

TI-Nspire[™] CX Student Software Guidebook

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Getting Started with TI-Nspire[™] CX Student Software

TI-Nspire™ CX Student Software enables students to use PC and Mac[®] computers to perform the same functions as on a handheld. This document covers:

- TI-Nspire[™] CX Student Software
- TI-Nspire[™] CX CAS Student Software

Note: When there are differences between the software, those differences are described.

Selecting the Handheld Type

When you launch the software for the first time, you will see the Handheld Type selection dialog box:



Click the image of the handheld type you want to use then click **Next** to apply that selection and open the software.

To change the handheld type after the first launch:

1. Click File > Settings > Handheld Type and select the type you want.

The Handheld Type confirmation dialog box opens.



2. Click Cancel to continue your work.

-or-

Click **Quit Now** to close the software immediately. You will be prompted to save any open documents. When you restart the software, the new handheld type will be applied.

Exploring the Documents Workspace

Use the menu options and toolbar options in the workspace to create or edit TI-Nspire™ documents and work with applications and problems. The tools in the workspace are specific to working with open documents.

Note: Although not labeled, the Documents Workspace is the default workspace in the TI-Nspire™ CX Student Software. Throughout the documentation and help, the area where you work with documents is referred to as the Documents Workspace.



- Toolbar. Contains shortcuts to frequently performed tasks such as creating new documents, opening existing documents, saving documents, inserting applications, inserting variables, and taking screen captures. The cut, copy, and paste icons are also located in the toolbar. At the right side, a Document Preview button lets you select Handheld or Computer preview.
- Pocuments Toolbox. Contains tools needed to work with TI-Nspire[™] documents. Use these tools to open the application menus, use the page sorter to view TI-Nspire[™] documents, open the TI-SmartView[™] emulator, open Content Explorer, insert utilities such as math templates and the symbols from the catalog. Click each icon to access the available tools.
- **Toolbox pane**. Options for the selected tool are displayed in this area. For example, click the Document Tools icon to access tools needed to work with the active application.
- Work area. Shows the current page of the active (selected) document. Lets you

perform calculations, add applications, and add problems and pages. Only one document at a time is active. Multiple documents appear as tabs.

Status bar. Provides information about the active document.

Understanding the Status Bar

A

The status bar provides information about the current document, and provides options that enable you to toggle between Handheld and Computer view and adjust how the document appears in the work area.



- Page Size. Shows the document's page size as Handheld or Computer. You can use the TI-Nspire[™] File menu to convert a document from one page size to the other.
- Problem/Page counter. The first value represents the problem number of the active page, and the second value tells you the page number within the problem. In the example, the counter reads 1.2, indicating Problem 1, Page 2.
- Settings. Double-click to view or change the Document Settings for the active document or to change the default Document Settings.
- Mode. Shows the angle mode (RAD, DEG, GRAD) for the current page of the document, or for the active Math Box in a Notes application.
- **Soom.** Enabled in Handheld preview only (click **Document Preview** on the toolbar and select **Handheld**). Click ▼ and select a magnification value for the preview.
- Boldness. Enabled in Computer preview only (click Document Preview on the toolbar and select Computer). Click ▼ and select a value to increase or decrease the boldness of text and other items.

Changing Language

Use this option to select a preferred language. You must restart the software for the language to take effect.

1. Click File > Settings > Change Language.

The Choose a Language dialog box opens.

Choose a language	
Language changes will take effect after application restart.	
Choose language: English (U.S.)	
Quit Now Quit Later Cancel	

- 2. Click \checkmark to open the Choose language drop-down list.
- 3. Select the desired language.
- 4. Click **Quit Now** to close the software immediately. You will be prompted to save any open documents. When you restart the software, the language change is effective.

-or-

Click **Quit Later** to continue your work. The language change is not applied until you close and restart the software at a later time.

Using Software Menu Shortcuts

Use the following software menu shortcuts to perform common functions.

Note: Mac[®] users should substitute \mathcal{H} (Cmd) anywhere Ctrl is used.

Getting Help	
Help	F1
Online Help	F2
Editing Text	
Cut	Ctrl+X
Сору	Ctrl+C
Paste	Ctrl+V
Undo	Ctrl+Z Ctrl+Esc
Redo	Ctrl+Y Shift+Esc
Toggle approximate and exact results	Ctrl+Enter

Python Editor and Shell: Add a new line after the current line.	
Inserting Characters and Symbols in a document	
Manual data capture point	Ctrl+.
Equals symbol	=
Insert variable	Ctrl+L
Managing Documents	
Display Document Tools menu	Ctrl+Shift+M
Open document	Ctrl+O
Close document	Ctrl+W
Create new document	Ctrl+N
Insert new page	Ctrl+l
Select application	Ctrl+K
Save current document	Ctrl+S
Navigation	
Top of page	Ctrl+7
Python Editor and Shell: Moves cursor to the beginning of the first line in the program.	
End of page	Ctrl+1
Python Editor and Shell: Moves cursor to the end of the last line in the program.	
Page Up	Ctrl+9
Page Down	Ctrl+3
Up a level in the hierarchy	Ctrl+▲
Down a level in the hierarchy	Ctrl+▼

Extends selection in direction of arrow	Shift+Any arrow
Python Editor and Shell: Indents text on the current line or selected lines or navigates between inline prompts	Tab
Navigating in Documents	
Displays previous page	Ctrl+ ∢
Displays next page	Ctrl+
Displays Page Sorter	Ctrl+▲
Exits Page Sorter	Ctrl+▼
Moves focus backward within page	Shift+Tab
Python Editor and Shell: Dedents text on the current line or selected lines or navigates backwards between inline prompts	
Wizards and Templates	
Add a column to a matrix after the current column	Shift+Enter
Add a row to a matrix after the current row	Enter
Python Editor and Shell: Add a new line after the current line.	
Application-Specific Shortcuts	
Notes/Program Editor/Python Editor: Select all	Ctrl+A
Press-to-Test: Select all items in the dialog	
Program Editor/Python Editor: Check syntax and store	Ctrl+B
Program Editor/Python Editor: Find	Ctrl+F
Geometry/Graph: Hide/Show Entry Line	Ctrl+G
Lists & Spreadsheet/Program Editor/Python Editor: Go To	

Program Editor/Python Editor: Find and Replace	Ctrl+H
Calculator/Program Editor/Python Editor and Shell: Beginning of line	Ctrl+8
Calculator/Program Editor/Python Editor and Shell: End of line	Ctrl+2
Notes: Insert math expression box	Ctrl+M
Notes: Insert chemical equation box	Ctrl+E
Lists & Spreadsheet: Recalculate	Ctrl+R
Program Editor: Check syntax, store program and paste program name in Calculator (after clearing current line in Calculator)	
Python Editor: Check syntax, save program and execute in Python Shell	
Python Shell: Rerun last program	
Geometry/Graphs/Lists & Spreadsheet: Add Function Table	Ctrl+T
Program Editor/Python Editor and Shell: Add/remove comment symbol	
Group/Ungroup applications on a page	Ctrl+4 / Ctrl+6
Miscellaneous	
Handheld Preview	Alt+Shift+H
Computer Preview	Alt+Shift+C
Transfer Tool (Teacher Software only)	Ctrl+Shift+T
Quick Poll (Teacher Software only)	Ctrl+Alt+Q
Capture Class (Teacher Software only)	Ctrl+Shift+R
Capture Page	Ctrl+J
Rename (Content Workspace only)	F2

Print	Ctrl+P
Exit Software	Alt+F4

Using Handheld Keyboard Shortcuts

Use the following handheld emulator keyboard shortcuts to perform common functions.

Getting Help		
Open Hints	ctri trig	
Editing Text		
Cut	ctri X	
Сору	ctri C	
Paste	ctri V	
Undo	ctri Z ctri esc	
Redo	ctrl Y ⊕shift esc	
Toggle approximate and exact results	ctri enter	
Python Editor and Shell: Add a new line after the current line.		
English: Change key to include appropriate accent Chinese: Insert character	Ē	
Inserting Characters and Symbols in a document		
Display character/symbol palette	ctri 🖾	
Underscore	ctri)	
Display math template palette	wit:	
Backslash (\)	∲shift] ÷	

Manual data capture point	ctri .	
Clear	[ctri] [dei]	
Caps Lock	[ctrl] [∂shift]	
Store	ctri var	
Square brackets	ctri (
Curly brackets	ctri)	
Display Trig symbol palette	trig	
Equals symbol	=	
Display pi symbols palette $(\pi, \checkmark, \theta, and so on)$	π.	
Display equality/inequality palette (>, <, ≠, ≤, ≥, and)	ctri) =	
Display marks and letter symbols palette (? ! \$ ° ' % " : ; _ \)	۱ !)	
Square root	ctri x ²	
log	ctri 10×	
In	ctri e×	
ans	ctri (–)	
Managing Documents		
Open document menu	doc v	
Open document	[ctrl] O	
Close document	[ctri] W	
Create new document	[ctri] N	
Insert new page	[ctri]	

Select application	ctri K	
Save current document	etri S etri 👜	
Navigation		
Top of page	[ctrl] [7]	
Python Editor and Shell: Moves cursor to the beginning of the first line in the program.		
End of page	ctri 1	
Python Editor and Shell: Moves cursor to the end of the last line in the program.		
Page Up	ctri 9	
Page Down	ctri 3	
Up a level in the hierarchy	ctri 🔺	
Down a level in the hierarchy	ctri 🗸	
Context menu for selection	menu	
Extends selection in direction of arrow	िshift] Any arrow	
Python Editor and Shell: Indents text on the current line or selected lines or navigates between inline prompts	tab	
Navigating in Documents		
Displays previous page	ctri 🖣	
Displays next page	ctrl 🕨	
Displays Page Sorter	ctrl 🔺	
Exits Page Sorter	ctrl 🗸	
Switch between applications on a split page	ctrl [tab]	

Moves focus backward within page	[ûshift] [tab]
Python Editor and Shell: Dedents text on the current line or selected lines or navigates backwards between inline prompts	
Wizards and Templates	
Add a column to a matrix after the current column	∲shift ←
Add a row to a matrix after the current row	Ŧ
Python Editor and Shell: Add a new line after the current line.	
Integration template	tîshift +
Derivative template	[ûshift] ─
Math template palette	
Fraction template	ctrl ÷
Modifying Display	
Increase contrast	ctri +
Decrease contrast	ctri –
Power off	ctrl 🔐 on
Application-Specific Shortcuts	
Notes/Program Editor/Python Editor: Select all	ctri A
Press-to-Test: Select all items in the dialog	
Program Editor/Python Editor: Check syntax and store	[ctrl] B
Program Editor/Python Editor: Find	[ctrl] F
Geometry/Graph: Hide/Show Entry Line	ctri) G
Lists & Spreadsheet/Program Editor/Python Editor: Go	

То	
Program Editor/Python Editor: Find and Replace	ctri H
Calculator/Program Editor/Python Editor and Shell: Beginning of line	ctri 8
Calculator/Program Editor/Python Editor and Shell: End of line	ctri 2
Notes: Insert math expression box	ctri M
Notes: Insert chemical equation box	ctri E
Open the Scratchpad	
Lists & Spreadsheet: Recalculate	ctri R
Program Editor: Check syntax, store program and paste program name in Calculator (after clearing current line in Calculator)	
Python Editor: Check syntax, save program and execute in Python Shell	
Python Shell: Rerun last program	
Geometry/Graphs/Lists & Spreadsheet: Add Function Table	Ctri T
Program Editor/Python Editor and Shell: Add/remove comment symbol	
Group/Ungroup applications on a page	ctrl 4 / ctrl 6

Using the Documents Workspace

Use this workspace to create, modify, and view TI-Nspire[™] documents, and to demonstrate mathematical concepts.

Exploring the Documents Workspace



- Documents Toolbox. Contains tools such as the Document Tools menu, Page Sorter, TI-SmartView™ emulator, Utilities, and Content Explorer. Click each icon to access the available tools. When you are working in a TI-Nspire™ document, the tools available are specific to that document.
- **2** Toolbox pane. Options for the selected tool are displayed in this area. For example, click the Document Tools icon to access tools needed to work with the active application.

Note: In the TI-Nspire[™] CX Premium Teacher Software, the tool for configuring questions opens in this space when you insert a question. For more information, see Using Question in the Teacher Software.

- Work area. Shows the current document and enables you to perform calculations, add applications, and add pages and problems. Only one document at a time is active (selected). Multiple documents appear as tabs.
- Occument information. Shows the names of all open documents. When there too many open documents to list, click the forward and backward arrows to scroll through the open documents.

Using the Documents Toolbox

The Documents Toolbox, located on the left side of the workspace, contains tools needed for working with TI-Nspire™ documents. When you click a toolbox icon, the associated tools appear in the Toolbox pane.



Exploring Document Tools

In the following example, the Document Tools menu is open showing the options for the Calculator application. In TI-Nspire[™] documents, the Document Tools menu contains tools available for working with an application. The tools are specific to the active application.



- 1 The Documents Toolbox menu.
- Tools available for the Calculator application. Click > to open the submenu for each option.

Click to close and click to open Document Tools.

Exploring the Page Sorter

The following example shows the Documents Toolbox with the Page Sorter open. Use the Page Sorter to:

• See the number of problems in your document and where you are.

- Move from one page to another by clicking the page you want.
- Add, cut, copy, and paste pages and problems within the same document or between documents.



- 1 The Documents Toolbox menu.
- 2 Click the minus sign to collapse the view. Click the + sign to open the view and show pages in the document.
- Scroll bar. The scroll bar is only active when there are too many pages to show in the pane.

Exploring the TI-SmartView[™] Feature

The TI-SmartView[™] feature emulates how a handheld works. In the teacher software, the emulated handheld facilitates classroom presentations. In the student software, the emulated keypad gives students the ability to drive the software as if using a handheld.

Note: Content is displayed on the TI-SmartView[™] small screen only when the document is in Handheld view.

Note: The following illustration shows the TI-SmartView[™] panel in the teacher software. In the Student Software, only the keypad is shown. For more information, see Using the TI-SmartView[™] Emulator.

Image: Contract of the state is the sta	^	Documents Toolbox
All Andheld + SideScreen ▼ 3 S	Y	💥 🖻 📕 🖿 🗖
TI-775pire CX II TI-775pire	0	Handheld + SideScreen 💌 🕄
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		
$() 0 \cdot (-) enter$ $() 0 \cdot (-) $		TI-7/Spire CX I TI-7/Spire CX I TI-7/



1 The Documents Toolbox menu.

2 Keypad Options. Click \checkmark to select how to show the handheld:

- Dark
- Light ٠
- Outline

3 View selector. In the teacher software, click \checkmark to select the handheld view:

- Handheld Only
- Keypad + SideScreen
- Handheld + SideScreen

Note: You can also change these options in the TI-SmartView™ Options window. Click File > Settings > TI-Smartview™ Options to open the window.

Note: The view selector is not available in the student software.

When the Handheld Only display is active, select **Always in Front** to keep the display in front of all other open applications. (Teacher software only.)

Exploring Content Explorer

Use Content Explorer to:

- See a list of files on your computer.
- Create and manage lesson bundles.
- If using software that supports connected handhelds, you can:
 - See a list of files on any connected handheld.
 - Update the OS on connected handhelds.
 - Transfer files between a computer and connected handhelds.

Note: If you are using TI-Nspire[™] software that does not support connected handhelds, the Connected Handheld heading is not shown in the Content Explorer pane.

•	Documents Toolbox	
U	* 🗟 🔋 🗖 🚬	
6	Computer *	4
6	Look in: TI-Nspire	
€	Name Size Dictionary Downloads Examples Images MyLib Screen Captures	
6	TI-Nspire™ CX Connected Handhelds Look in: Connected Handhelds Name TI-Nspire CX II A10C	6
ŋ	The Documents Toolbox menu.	
0	Shows files on your computer and the name of the fole Click \checkmark to navigate to another folder on the computer	der where the files are located.
€	The list of folders and files within the folder named in a highlighted file or folder to open the context menu li file or folder.	the Look In: field. Right-click on sting available actions for that
4	Click * to close the list of files. Click * to open th	e list of files.
0	Options menu. Click \checkmark to open the menu of action selected file:	ns you can perform on a

- Open an existing file or folder.
- Move (navigate) up one level in the folder hierarchy.

- Create a new folder.
- Create a new lesson bundle.
- Rename a file or folder.
- Copy selected file or folder.
- Paste file or folder copied to Clipboard.
- Delete selected file or folder.
- Select all files in a folder.
- Package lesson bundles.
- Refresh the view.
- Install OS.
- Connected handhelds. Lists the connected handhelds. Multiple handhelds are listed if more than one handheld is connected to the computer or when using the TI-Nspire[™] Docking Stations.
- The name of the connected handheld. To show the folders and files on a handheld, double-click the name.

Click \checkmark to navigate to another folder on the handheld.

Exploring Utilities

Utilities provides access to the math templates and operators, special symbols, catalog items, and libraries that you need when working with documents. In the following example, the Math templates tab is open.



- 1 The Documents Toolbox menu.
- 2 Math Templates are open. Double-click a template to add it to a document. Click the Math Template tab to close the template view.

To open the Symbols, Catalog, Math Operators, and Libraries, click the tab.

- Wizards On check box. Select this option to use a wizard to enter function arguments.
- Tabs for opening views where you can select and add symbols, catalog items, math operators, and library items to a document. Click the tab to open the view.

Using the Work Area

The space on the right side of the workspace provides an area for creating and working with TI-Nspire[™] documents. This work area provides a view of the document so that you can add pages, add applications, and perform all work. Only one document at a time is active.

When you create a document, you specify its page size as Handheld or Computer. This is how the page is displayed in the work area.

• Handheld page size is optimized for the smaller screen of a handheld. This page size can be viewed on handhelds, computer screens, and tablets. The content is scaled when viewed on a larger screen.

 Computer page size takes advantage of the larger space of a computer screen. These documents can show details with less scrolling required. The content is not scaled when viewed on a handheld.

You can change the page preview to see how the document will look in a different page size.

► To change the page preview, click **Document Preview** on the toolbar, and then click **Handheld** or **Computer**.



For more information on page size and document preview, see Working with TI-Nspire™ Documents.

Changing Document Settings

Document settings control how all numbers, including elements or matrices and lists, are displayed in TI-Nspire[™] documents. You can change the default settings at anytime and you can specify settings for a specific document.

Changing Document Settings

- 1. Create a new document or open an existing document.
- 2. From the TI-Nspire[™] File menu, select Settings > Document Settings.

The Document Settings dialog box opens.

When you open Document Settings the first time, the default settings are displayed.

Field	Values
Display Digits	 Float Float1 - Float12 Fix0 - Fix12
Angle	RadianDegreeGradian
Exponential Format	NormalScientificEngineering
Real or	• Real

Field	Values
Complex	RectangularPolar
Calculation Mode	 Auto Exact Approximate Note: Auto mode shows an answer that is not a whole number as a fraction except when a decimal is used in the problem. Exact mode (CAS only) shows an answer that is not a whole number as a fraction or in symbolic form, except when a decimal is used in the problem.
Exact Arithmetic	 On Off Note: This option is only available on Exact Arithmetic handhelds.
CAS Mode	 On Exact Arithmetic Off Note: This option is only available on CAS handhelds and software.
Vector Format	RectangularCylindricalSpherical
Base	DecimalHexBinary
Unit System	 SI Eng/US Note: This option is only available on CAS handhelds and software.

- 4. Click the desired setting.
- 5. Choose one of the following options:
 - To apply the settings to the open document and to Scratchpad, and to make default for new applications, click **OK**.
 - Click Cancel to close the dialog box without making changes.

Changing Graphs & Geometry Settings

Graphs & Geometry settings control how information is displayed in open problems and in subsequent new problems. When you change the Graphs & Geometry settings, the selections become the default settings for all work in these applications.

Complete the following steps to customize the application settings for graphs and geometry.

- 1. Create a new graphs and geometry document or open an existing document.
- 2. In the Documents Toolbox, click 🌟 to open the Graphs & Geometry application menu.
- 3. Click Settings > Settings.

The Graphs & Geometry Settings dialog box opens.

Graphs & Geometry Settings				
Display Digits:	Float 3			^
Graphing Angle:	Radian			- 11
Geometry Angle:	Degree			- 11
Automatically	hide plot la	abels	6	- 11
🖌 Show axes en	d values			
Show tool tips for function manipulation				
				•
			ОК	Cancel

4. Press **Tab** or use your mouse to move through the list of settings. Click ▶ to open the drop-down list to view the available values for each setting.

Field	Values	
Display Digits	•	Auto
	•	Float
	•	Float1 -
		Float12
	•	Fix0 - Fix12
Graphing Angle	•	Auto
	•	Radian
	•	Degree
	•	Gradian
Geometry Angle	•	Auto
	•	Radian
	•	Degree
	•	Gradian

- 5. Select the desired setting.
- 6. Select a check box to enable an option or clear a check box to disable an option.

Check box	Operation when selected
Automatically hide plot labels	Plot labels are displayed only when selected, grabbed, or hovered.
Show axis end values	A numeric label is displayed at the least and greatest values visible on an axis
Show tool tips for function manipulation	Shows helpful information as you manipulate function graphs
Automatically find a point of interest	Shows zeros, minima, and maxima for graphed functions and objects while tracing function graphs.

- 7. Choose one of the following options:
 - To apply the settings to the open document and to Scratchpad, and to make default for new Graphs and Geometry applications, click **OK**.
 - Click **Cancel** to close the dialog box without making changes.

Working with Connected Handhelds

The TI-Nspire[™] software enables you to view content, manage files, and install operating system updates on handhelds connected to the computer.

To use the features described in this chapter, handhelds must be turned on and connected by one of these means:

- TI-Nspire[™] Docking Station or TI-Nspire[™] CX Docking Station
- TI-Nspire[™] Navigator[™] Cradle and access point
- TI-Nspire[™] CX Wireless Network Adapter and access point
- TI-Nspire[™] CX Wireless Network Adapter v2 and access point
- A direct connection through a standard USB cable

For web-based connectivity using your TI-Nspire[™] CX II with a Chromebook, Windows[®] computer, or Mac[®] computer, go to TI-Nspire[™] CX II Connect.

Note: The tasks in this section can only be performed using TI-Nspire[™] handhelds. In order to enable wireless connectivity, the TI-Nspire[™] Premium Teacher Software and the OS installed on the TI-Nspire[™] CX II handhelds must be version 5.0 or later. For TI-Nspire[™] CX handhelds, the OS must be version 4.0 or later.

Managing Files on a Connected Handheld

When working with files on connected handhelds in the Content Workspace, use the Options menu a or the context menu to manage files.

Note: If you select a file type that is not supported on the handheld, some selections in Options menu are not active.

Option	How it Works
Open	 Open a file on a connected handheld: Click the file you want to open. Click Open. The document opens in the Documents Workspace.
Save to Computer	 Save a copy of the selected file on your computer: Click the file you want to save. Click Save to Computer. The Save Selected Files dialog box opens. Navigate to the folder where you want to save the file. Click Save.
Copy/Paste	Create a copy of a file: • Click the file you want to copy.

Option	How it Works
	 Click Options > Copy to copy the file to the Clipboard. To paste the file in another location, navigate to the new location, and then click Options > Paste. Note: If you don't select a new location, the copied file is pasted with a new name "Copy of"
Delete	 Delete a file on a connected handheld: Click the file you want to delete. Click Delete. Click Yes when the Warning dialog box opens. Click No to cancel.
Refresh	To refresh the list of files, click Options > Refresh .
Rename	 To rename a file on a connected handheld: Click the file you want to rename. Click Options > Rename. Type the new name and press Enter.
Up a Level	Go up a level in the folder hierarchy. This option is available when you select a file inside a folder.
New Folder	 Create a new folder: Click New Folder. Type a name for the new folder. Press Enter.

Opening Documents on a Connected Handheld

To open a document on a connected handheld in the TI-Nspire[™] software:

- 1. Ensure the handheld is connected to your computer.
- 2. Click to open Content Explorer.

The connected handheld name is listed in the Connected Handhelds pane.

3. Double-click the handheld name.

The folders and documents on the handheld are listed.

 Navigate to the document you want to open, and then double-click the file name. The document opens in the Documents Workspace.

Saving Files to a Connected Handheld

When you save a file from your computer to a handheld, files are converted to TI-Nspire™ documents (.tns files). (See *Sending Files to Handhelds*)

To save a file on your computer to a connected handheld:

- 1. Ensure the handheld is connected to your computer.
- 2. Click to open Content Explorer.

The folders and files on your computer are listed in the Computer pane.

- 3. Navigate to the folder or file you want to save to the handheld.
- 4. Click the file to select it.
- 5. Drag the file to a connected handheld listed in the Connected Handheld pane.

The file is saved to the connected handheld.

Note: To save the file in a folder on the handheld, double-click the handheld name to list the folders and files, and then drag the file to a folder on the handheld.

If the file already exists on the handheld, a dialog box opens asking if you want to replace the file. Click **Replace** to overwrite the existing file. Click **No** or **Cancel** to abandon the save.

Checking for an OS Update

When handhelds are connected, you can check for OS updates from the Content Workspace or from the Documents Workspace.

Note: Your computer must be connected to the Internet.

- 1. Show all connected handhelds.
 - In the Content Workspace, click **Connected Handhelds** in the Resources pane.
 - In the Documents Workspace, open the Content Explorer and click **Connected** Handhelds.
- 2. Click the handheld you want to check, and then right-click and select **Check for OS Update**.
 - If the operating system is current, the Check for Handheld OS Update dialog box opens indicating that the operating system on the handheld is current.


If the operating system is not current, the TI-Nspire[™] software prompts you to install the latest OS now, with the option to download the OS to your computer.



3. Click **Close** to close the dialog box, or click **Continue** and follow the prompts to install the OS on the handheld.

Installing an OS Update

Note: To avoid losing unsaved data, close all documents on the handheld before updating its operating system (OS). Updating the OS does not replace or remove previously saved documents.

The OS on a new handheld comes bundled with the installer, which places the OS in a default location such as: C:\mydocuments\TI-Nspire\downloads.

Go to education.ti.com/latest to download the latest OS files.

Note: You can install OS updates on connected handhelds from the Content Workspace at any time.

Updating the OS on a Single Handheld

- 1. Ensure that your computer is connected to the internet.
- 2. Show all connected handhelds by clicking the arrow next to **TI-Nspire™ Connected Handhelds** in the Resources pane.



Note: An attention <u></u>symbol next to a handheld name means:

The handheld needs an OS update.

—or—

The handheld has a newer OS than the teacher's.

- 3. Hover your mouse over the TI-Nspire[™] handheld you want to update, and then right-click.
- 4. Click Check for OS Update.

The Check for OS Update dialog box opens.

Check for OS Update	
	A newer version of the OS (5.0.0.1242) is available. You are currently running 5.0.0.796.
Pit Three	
Instruments	Continue Close

5. Click **Close** to cancel the installation, or click **Continue** and follow the prompts to install the OS on the handheld.

When the update is complete, the handheld restarts automatically.

Updating the OS on Multiple Handhelds

Note: To avoid losing unsaved data, close all documents on the handheld before updating its operating system (OS). Updating the OS does not replace or remove previously saved documents.

- 1. Click TI-Nspire[™] Connected Handhelds in the Resources pane.
- 2. Select all handhelds you want to update in the Content Pane.
- 3. Click Tools > Install OS.

The OS Installation dialog box opens.

() OS Installation		
Setup Status		
Add OS file.	move Selected 📃 🗖 Delete all fi	iles and folders before transfer
File Name	Destination Folder	Size
Edit Destination Fold	r Transfors-10-31-11	Change
Laterestination		Change
		Install OS Close

4. Click Add OS file.

The Add to Transfer List dialog box opens.

Add to Transfer L	ist			X
Look In:	Downloads	•	🗎 🚷 📷	
 TI-Nspire. TI-Nspire. TI-Nspire. TI-Nspire. 	cc cc2 co co2			
File Name:				
Files of Type:	TI-Nspire™ Family Handhelds			-
			Select	Cancel

- 5. Select the applicable OS files.
 - To upgrade a TI-Nspire[™] CX handheld, select TI-Nspire.tco.
 - To upgrade a TI-Nspire[™] CX CAS handheld, select TI-Nspire.tcc.
 - To upgrade a TI-Nspire[™] CX II handheld, select TI-Nspire.tco2.

- To upgrade a TI-Nspire[™] CX II CAS handheld, select TI-Nspire.tcc2.
- To upgrade a TI-Nspire[™] CX II-T handheld, select TI-Nspire.tct2.

6. Click Select.

The OS Installation redisplays with your selected OS files.

7. Click Install OS.

The OS version information updates, and the Select OS Handheld File dialog redisplays for further selection.

Working with TI-Nspire[™] Documents

All work that you create and save using TI-Nspire[™] applications is stored as a document (.tns file), which you can share with others using TI-Nspire[™] software and with those using handhelds.

TI-Nspire™ Documents

A TI-Nspire[™] document consists of one or more problems. Each problem can contain one or more pages. A single page is displayed in the work area. All work occurs in the applications within pages.

Because the TI-Nspire[™] software and handhelds share the same functionality, you can transfer TI-Nspire[™] documents between computers and handhelds. When you create a document, you select one of two page sizes.

- Handheld. Size: 320 × 217 pixels. This size allows documents to be viewed on all platforms. The content will be scaled when viewed on a tablet or larger screen.
- **Computer.** Size: 640 × 434 pixels. The content will not be scaled when viewed on smaller platforms. Some content may not be visible on a handheld device.

You can convert a document from one page size to the other anytime.

Creating a New TI-Nspire[™] Document

When you open the software, the Documents Workspace opens with a blank document containing one problem. You can add applications and content to this problem to create a document.

Note: The Welcome Screen is displayed when you open the software if the "always show this at startup" option is selected. Click an application icon to add a problem with an active application to a new document.

To create a new document, complete the following steps:

- 1. On the TI-Nspire[™] File menu,
 - Select New TI-Nspire[™] Document Handheld Page Size.

-or-

• Select New TI-Nspire[™] Document - Computer Page Size.

The new document opens in the Documents Workspace, and you are prompted to select an application.



2. Select an application to add a problem to the document.

The problem is added to the document.

Opening an Existing Document

To open an existing document:

1. Click File > Open Document.

-or-



The Open dialog box opens.

🔊 Open				×
Look In: 📙	Examples	•	🗎 🚷 📴	
Angles of Bio_Hum. Getting St Getting St Physical_ Physical_ Physical_ Physical_	Depression and Elevation.Ins nBody_Assess.Ins infed Ins infed Python.Ins indions.Ins iedrichig_Assess.Ins Energy_Assess.Ins Properties of Matter_Assess.Ins Properties of Matter_Assess.Ins			
File Name:	Getting Started.tns			
Files of Type:	TI-Nspire [™] Documents (*.tns)			*
			Open	Cancel

- 2. Use the file browser to locate the file you want to open and click the file to select it.
- 3. Click Open.

The document opens in the work area.

Note: To select from your 10 most recent documents, click File > Recent Documents and select a document from the drop-down list.

Saving TI-Nspire[™] Documents

To save a new document:

1. Click **File > Save Document** or click

The Save TI-Nspire[™] Document dialog box opens.

🐼 Save TI-Nsp	ire™ Document			×
Save In: 📙	Examples	*	🗎 😚 📴	
Angles of	Depression and Elevation.tns			
Bio_Huma	anBody_Assess.tns			
🔚 Getting St	arted.tns			
Getting St	arted Python.tns			
Inverse_F	unctions.tns			
Physical_	Electricity_Assess.tns			
Physical_	Energy_Assess.tns			
Physical_	Notion_Forces_Assess.tns			
Physical_	Properties of Matter_Assess.tns			
File Name:	Document1]
Files of Type:	TI-Nspire [™] Documents (*.tns)			*
			Save	Cancel

- 2. Navigate to the folder where you want to save the document or create a folder in which to store the document.
- 3. Type a name for the new document.
- 4. Click Save to save the document.

The document closes and is saved with the extension .tns.

Note: When you save a file, the software looks in the same folder the next time you open a file.

Saving a Document with a New Name

To save a previously saved document in a new folder and/or with a new name:

1. Click File > Save As.

The Save TI-Nspire[™] Document dialog box opens.

- 2. Navigate to the folder where you want to save the document or create a folder in which to store the document.
- 3. Type a new name for the document.
- 4. Click Save to save the document with a new name.

Deleting Documents

File deletions on your computer are sent to the Recycle bin and can be retrieved if the Recycle bin has not been emptied.

Note: File deletions on the handheld are permanent and cannot be undone, so be sure that you want to delete the file that you select.

- 1. Select the document you want to delete.
- 2. Click Edit > Delete or press Delete.

The Warning dialog box opens.

3. Click Yes to confirm the delete.

The document is deleted.

Closing Documents

To close a document, click File > Close or click the Close icon on the document tab at the bottom of the document.



If working in tiled view, click the Close icon in the upper right corner of the document window.

Formatting Text in Documents

Use the text formatting tools to format text in TI-Nspire[™] applications that allow formatted text. By default, the text formatting toolbar opens in the area above an active document. Options on the toolbar are enabled or disabled depending on the active application.



Option	Function
*	Click
	Click

Option	Function
4	Click
A	Click \checkmark to select a color for selected text.
TI-Nspire Sans • 11 • A A	 Use these tools to choose a font and set the size of the font. Click ▼ to select a different font from the drop-down box. To select as specific font size, click ▼ to select a size from the drop-down box. Click A* to increase the font size or click A* to decrease the font size
	incrementally.
B I <u>U</u> A^a A_a abe	Click the appropriate tool to apply bolding, italics, or underlining; apply superscript or subscript; or strike out text.

Hiding and Showing the Formatting Toolbar

- ▶ When the formatting toolbar is visible, click ▲ (located under the toolbar) to hide the toolbar.
- ▶ Click to show the toolbar when the formatting toolbar is hidden.

Using Colors in Documents

In the TI-Nspire[™] applications that allow formatting, you can use color in filled areas of an object, or in lines or text, depending on the application you are using and how you have selected the item. If the icon or menu item that you want to use is not available (dimmed) after you have selected an item, color is not an option for the selected item.

Colors appear in documents opened on your computer and on the TI-Nspire[™] CX handheld. If a document containing color is opened on a TI-Nspire[™] handheld, colors are displayed in shades of gray.

Note: For more information about using color in a TI-Nspire[™] application, see the chapter for that application.

Adding Color from a List

To add color to a fill area, line, or text, complete the following steps:

1. Select the item.

- 2. Click Edit > Color or select where you want to add color (fill, line, or text).
- 3. Select the color from the list.

Adding Color from a Palette

To add color using the palette, complete the following steps:

- 1. Select the object.
- 2. Click the appropriate toolbar icon.
- 3. Select the color from the palette.

Setting Page Size and Document Preview

When you ceate a document, you specify its page size as Handheld or Computer, depending on how you expect the document to be used. Documents of both page sizes can be opened on either platform, and you can convert the page size anytime.

- Handheld. Size: 320 × 217 pixels, fixed. Handheld documents can be viewed on all platforms. You can magnify (zoom) the content when viewing it on a tablet or larger screen.
- **Computer.** Size: 640 × 434 pixels, minimum. Computer documents scale up automatically to take advantage of higher resolution screens. The minimum size is 640 × 434, so some content may be clipped on handheld devices.

Note: You can view documents of either page size using Handheld or Computer preview.

Converting the Current Document's Page Size

▶ On the main TI-Nspire[™] File menu, select Convert to, and then select the page size.

The software saves the current document and creates a copy that uses the requested page size.

Viewing the Document in Handheld Preview

1. On the application toolbar, click **Document Preview**, and select **Handheld**.

The preview changes. This does not change the document's underlying page size.

- 2. (Optional) Adjust the viewing magnification:
 - Click the **Zoom** tool beneath the work area, and select a magnification value.

-or-

- Click the **Zoom to Fit** button **Solution** to make the handheld preview adjust automatically to the window size.

Viewing the Document in Computer Preview

1. On the application toolbar, click **Document Preview**, and select **Computer**.

The preview changes. This does not change the document's underlying page size.

2. (Optional) Click the **Boldness** tool beneath the work area, and select a value to increase or decrease the boldness of text and other items.

Setting the Default Page Size for New Documents

- 1. On the main TI-Nspire[™] File menu, select Settings > Page Size Settings.
- 2. Select a default page size, either Handheld or Computer.

The new size applies to documents that you create (Windows[®]: **Ctrl+C**, Mac[®]: **Cmd+C**) after setting the default, including the blank document created automatically each time you open the software. Changing the default setting does not convert any currently open documents or other existing documents.

Setting a Default Preview

By default, when you open a document, it is automatically displayed using the preview that matches its page size. You can override this rule and specify a preview that you prefer.

- 1. On the main TI-Nspire[™] File menu, select Settings > Preview Settings.
- 2. Select the preview that you want documents to use when you open them.

Working with Multiple Documents

When multiple documents are open, document names are listed in tabs at the bottom of the work area. Only one document is active at a time, and only the active document is affected by commands from menus or tools.



To switch between documents:

- Click the tab to show a document in the work area. This document becomes the active document. If the Show Documents in Tiles view is open, these tabs are not shown.
- Use the right and left arrows to scroll through the list of documents. These arrows are active only when there are too many documents to fit in the window.

Click the Show List icon to list all open documents. This is useful when you have a large number of documents open and documents names on the tabs may be truncated.

Working with Multiple Documents in Tiled View

When multiple documents are open, you can view thumbnails of the documents in the work area. To change the view:

Click Window > Show Documents in Tiles.

€

Open documents are shown as thumbnails in the work area, and the scroll bar becomes active.



The status bar remains available; however, document names now appear in the thumbnail view. Click **Select Window > Show Documents in Tabs** to view one document at a time in the work area.

Working with Applications

When you first open a new document or add a new problem to a document, you select an application from a menu.

The following illustration shows how a document containing the Lists & Spreadsheet application appears in the work area.

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=					
1					
2					
3					
4					
5					
6					•
A1					•
Docun	nent1 × Documen	2 ×			4 4 🗉
Page S	ize: Computer 1.1	Settings RAD Z	oom: 150% 💌 - +	Boldness: 150%	- +
	00	46	6	Ø	

- Document name. Tabs show the names of open documents. Click a name to make it the active document.
- Page Size. Shows the document's page size as Handheld or Computer. You can use the TI-Nspire[™] File menu to convert a document from one page size to the other.
- **Problem/Page counter**. Labels the problem number and page number of the active page. For example, a label of **1.2** identifies Problem **1**, Page **2**.
- Settings. Double-click to view or change the Document Settings for the active document or to change the default Document Settings.
- Angle Mode. Shows an abbreviation of the angle mode (Degrees, Radians, or Gradians) in effect. Hover the pointer over the indicator to see the full name.
- Coom. Enabled in Handheld preview only (click Document Preview on the toolbar and select Handheld). Click ▼ and select a magnification value, or click the zoom-to-fit button to make the preview adapt automatically to window size.
- Boldness. Enabled in Computer preview only (click Document Preview on the toolbar and select Computer). Click ▼ and select a value to increase or decrease the boldness of text and other items.

Working with Multiple Applications on a Page

You can add up to four applications to a page. When you have multiple applications on a page, the menu for the active application is displayed in the Documents Toolbox. Using multiple applications involves two steps:

• Changing the page layout to accommodate multiple applications.

• Adding the applications.

You can add multiple applications to a page even if an application is already active.

Adding Multiple Applications to a Page

By default, each page contains space to add one application. To add additional applications to the page, complete the following steps.

1. Click Edit > Page Layout > Select Layout.



The page layout menu opens.

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There are eight page layout options available. If an option is already selected, it is dimmed.

2. Highlight the layout you want to add to the problem or page, and then click to select it.

The new layout is displayed with the first application active.



3. In Handheld preview, click **Press menu** to select an application for each new section in the problem or page. In Computer view, select **Click here to add an application**.

Swapping Applications

To change the position of applications on a page with multiple applications, "swap" the positions of two applications.

1. Click Edit > Page Layout > Swap Application.

Note: The last active application you worked on is automatically selected as the first application to be swapped.

2. Click the second application to swap.

This action performs the swap.

Note: When there are only two work areas, the selected application automatically swaps position with the other application in the work area.

To cancel a swap, press Esc.

Selecting and Moving Pages

As you add problems and pages to a document, you can take advantage of features for managing the parts.



- Page Sorter. Lists the problems you have inserted in your document and shows thumbnail images of the pages in each problem. The Page Sorter lets you rearrange, copy, and move both problems and pages. It also lets you rename problems.
- Active page. Indicates the current page by highlighting its thumbnail image. Thumbnails let you easily scan the pages in a document and select a specific page to work with.
- **Problem/Page counter**. Displays the problem number and page number of the currently selected page.

Selecting Pages

Use any of these methods to move from page to page.

- On the View menu, select Previous Page or Next Page.
- On the keyboard, press Ctrl+PgUp or Ctrl+PgDn. (Mac[®]: Press Fn+Up Arrow or Fn+Down Arrow).
- Click the Page Sorter tool in the Documents Toolbox, and then click the thumbnail of the page you want to work with.

Tip: To expand or collapse the list of thumbnails for a problem, double-click the name of the problem.

Rearranging Pages with the Page Sorter

The Page Sorter makes it easy to reorder pages within a problem.

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. In the Page Sorter, drag the thumbnail image of the page to the desired position.

Copying a Page

You can copy a page within the same problem or copy it to a different problem or document.

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. Select the thumbnail of the page to be copied.
- 3. On the Edit menu, click Copy.
- 4. Click the location at which you want to insert the copy.
- 5. On the Edit menu, click Paste.

Moving a Page

You can move a page within the same problem or move it to a different problem or document.

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. Select the thumbnail of the page to be moved.
- 3. On the Edit menu, click Cut.
- 4. Click the new location of the page.
- 5. On the Edit menu, click Paste.

Deleting a Page

- 1. Select the page in the work area or in the Page Sorter.
- 2. Click Edit > Delete.

Grouping Applications on a Page

You can combine as many as four consecutive application pages into a single page.

- 1. Select the first page in the series.
- 2. Click Edit > Page Layout > Group.

The next page is grouped with the first page. The page layout automatically adjusts to display all the pages in the group.

Ungrouping Applications into Separate Pages

- 1. Select the grouped page.
- 2. Click Edit > Page Layout > Ungroup.

The applications are divided into individual pages.

Deleting an Application from a Page

- 1. Click the application to be deleted.
- 2. Click Edit > Page Layout > Delete Application.

Tip: To undo the delete, press **Ctrl + Z** (Mac[®]: \mathcal{H} + Z).

Working with Problems and Pages

When you create a new document, it consists of a single problem with a single page. You can insert new problems and add pages to each problem.

Adding a Problem to a Document

A document can contain up to 30 problems. Each problem's variables are unaffected by the variables in other problems.

• On the **Insert** menu, select **Problem**.

−or− Click the Insert tool I on the main toolbar, and select Problem.

A new problem with an empty page is added to your document.

Adding a Page to the Current Problem

Each problem can contain up to 50 pages. Each page has a work area, where you can perform calculations, create graphs, collect and plot data, or add notes and instructions.

1. Click Insert > Page.

-or-

Click the Insert tool 🖭 on the main toolbar, and select Page.

An empty page is added to the current problem, and you are prompted to choose an application for the page.

2. Select an application to add to the page.

Renaming a Problem

New problems are named automatically as Problem 1, Problem 2, and so on. To rename a problem:

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. Click the problem name to select it.
- 3. On the Edit menu, click Rename.
- 4. Type the new name.

Rearranging Problems with the Page Sorter

The Page Sorter lets you reorder problems within a document. If you move a problem that you have not renamed, the numeric part of the default name changes to reflect the new position.

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. In the Page Sorter, arrange the problems by dragging each problem name to its new position.

Tip: To collapse a problem's list of page thumbnails, double-click the name of the problem.

Copying a Problem

You can copy a problem within the same document or copy it to a different document.

- 1. If necessary, click the Page Sorter tool 🚾 in the Documents Toolbox.
- 2. Click the problem name to select it.
- 3. On the Edit menu, click Copy.
- 4. Click the location at which you want to insert the copy.
- 5. On the Edit menu, click Paste.

Moving a Problem

You can move a problem within the same document or move it to a different document.

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. Click the problem name to select it.
- 3. On the Edit menu, click Cut.

- 4. Click the new location of the problem.
- 5. On the Edit menu, click Paste.

Deleting a Problem

To delete a problem and its pages from the document:

- 1. If necessary, click the Page Sorter tool 🔂 in the Documents Toolbox.
- 2. Click the problem name to select it.
- 3. On the **Edit** menu, click **Delete**.

Printing Documents

1. Click File > Print.

The Print dialog box opens.

- 2. Set options for the print job.
 - Printer Select from your list of available printers
 - Print What:
 - Print All prints each page on a separate sheet
 - Viewable Screen prints selected pages with additional layout options (see Layout, below)
 - Print Range Click All Pages, or click Page range and set the starting and ending pages.
 - Layout:
 - Orientation (portrait or landscape)
 - The number of TI-Nspire[™] pages (1, 2, 4, or 8) to be printed on each sheet (available in Viewable Screen option only). The default is 2 pages per sheet.
 - Whether to allow space below each printed TI-Nspire[™] page for comments (available in Viewable Screen option only)
 - Margins (from .25 inches to 2 inches). The default margin is .5 inches on all edges.
 - Documentation information to include:
 - Problem name, including the option to group the pages physically by problem
 - Page label (such as 1.1 or 1.2) under each page
 - Page header (up to two lines)
 - Document name in the footer
- 3. Click Print, or click Save As PDF.

Note: To restore the Print defaults, click Reset.

Using Print Preview

- Click the **Preview** check box to toggle the preview pane.
- Click the arrows at the bottom of the preview pane to page through the preview.

Viewing Document Properties and Copyright Information

Note: Most of these instructions apply only to the Teacher Software.

Checking Page Size

- In the Teacher Software, go to the TI-Nspire[™] File menu and select Document Properties.
- 2. Click the Page Size tab.
- 3. A checkmark indicates the document's current page size.

Viewing Copyright Information

The Teacher Software and Student Software let you view copyright information that has been added to a document.

1. On the TI-Nspire[™] File menu, select View Copyright Information.

The Copyright Information dialog box opens.



2. Click **OK** to close the dialog box.

Adding Copyright Information to a Document

Using the Teacher Software, you can add copyright information to individual documents that you create, or you can apply the same copyright information to all new documents.

1. Open the document.

- 2. On the TI-Nspire[™] File menu, select Document Properties.
- 3. Click the **Copyright** tab.
- 4. Edit the following fields to define the copyright details:
 - Author
 - Copyright (select Public Domain or Copyright).
 - Year (disabled if you selected Public Domain)
 - Owner (disabled if you selected Public Domain)
 - Comments
- 5. To add the supplied information to all new documents from this point forward, select **Apply this copyright to all new documents**.
- 6. Click **OK** to apply the copyright information to the document.

Protecting a Document (making a document read-only)

Teachers can protect documents to create a document for distribution to your students or for other use. A student who receives a read-only document and makes changes to it will be prompted to save the document as a new file.

- 1. Open the document.
- 2. On the TI-Nspire[™] File menu, select Document Properties.
- 3. Click the Protection tab.
- 4. Select the Make this document Read Only check box.
- 5. Click OK.

Working with Lesson Bundles

Many lessons or activities contain multiple files. For example, teachers usually have a teacher version of a file, a student version, assessments, and sometimes supporting files. A lesson bundle is a container that enables teachers to group all files needed for a lesson together. Lesson bundles are used to:

- Add any type of file (.tns, .doc, .pdf, .ppt) to a lesson bundle.
- Send lesson bundles to connected handhelds or laptops; however, only the .tns files are sent to the handheld.
- View all the files in a lesson bundle using the TI-Nspire[™] software.
- Group all files associated with one lesson in one place.
- Email one lesson bundle file to teachers or students instead of looking for and attaching multiple files.

Creating a New Lesson Bundle

Teachers and students can create new lesson bundles in the Documents Workspace. Teachers can also create new lesson bundles in the Content Workspace.

Creating a Lesson Bundle in the Documents Workspace

Complete the following steps to create a new lesson bundle. By default, the new lesson bundle does not contain files.

- 1. Click 🛁 in the Documents Toolbox to open the Content Explorer.
- 2. Navigate to the folder where you want to save the lesson bundle file.
- 3. Click so open the menu, and then click New Lesson Bundle.

The new lesson bundle file is created with a default name and placed in your list of files.

- 4. Type a name for your lesson bundle.
- 5. Press Enter to save the file.

Creating Lesson Bundles in the Content Workspace

In the Content Workspace, teachers have two options for creating lesson bundles:

- When files needed for a lesson bundle are located in different folders, create an empty lesson bundle, and then add files to the lesson bundle.
- If all needed files are located in the same folder, create a lesson bundle with selected files.

Creating an Empty Lesson Bundle

Complete the following steps to create a lesson bundle that does not contain files.

1. Navigate to the folder on your computer where you want to save the lesson bundle.

Note: If you are using the software for the first time, you may need to create a folder on your computer before creating a lesson bundle.

2. Click 💬 or click File > New Lesson Bundle.

The new lesson bundle file is created with a default name and placed in the list of files.

3. Type a name for the lesson bundle and press Enter.

The lesson bundle is saved with the new name and details are shown in the Preview pane.

Creating a Lesson Bundle Containing Files

You can select multiple files within a folder, and then create the lesson bundle. You cannot add a folder to a lesson bundle.

- 1. Navigate to the folder that contains the files you want to bundle.
- 2. Select the files. To select multiple files, select the first file then hold down **Shift** and click the last file in the list. To select random files, select the first file, and then hold down **Ctrl** and click the other files to select them.
- 3. Click , and then click Lesson Bundles > Create New Lesson Bundle from selected.

A new lesson bundle is created and placed in the open folder. The lesson bundle contains copies of the selected files.

4. Type a name for the lesson bundle and press Enter.

The lesson bundle is saved in the open folder and the details are shown in the Preview pane.

Adding Files to a Lesson Bundle

Use any of the following methods to add files to a lesson bundle:

• Drag any file into a selected lesson bundle. This method moves the file to the lesson bundle. If you delete the lesson bundle, the file is deleted from your computer. You can recover the file from the Recycle Bin.

- Copy and paste any file into a selected lesson bundle.
- Use the "Add files to lesson bundle" option. This method copies the selected files into the lesson bundle. The file is not moved from its original location.

Using the Add Files to Lesson Bundle Option

Use this option to add files to an empty lesson bundle or add more files to an existing lesson bundle.

- 1. Use one of the following options to select the lesson bundle file.
 - When working in the Documents Workspace, open the Content Explorer, and then double-click the lesson bundle file name.
 - When working in the Content Workspace, double-click the lesson bundle name.

Note: In the Content Workspace, you can also click the lesson bundle name to open the Files dialog box in the Preview pane. The Add Files to Lesson Bundle option is available from the Files dialog box. If the lesson bundle already contains files, the first file in bundle is shown in the Files dialog box.

The lesson bundle dialog box opens. The name reflects the name of the lesson bundle.



2. Click Add Files to Lesson Bundle.

The Add dialog box opens.

Add		
Look In: 🎉 TI-Nspire		🗎 🚷 📴 🔳 🗐
ARCHIVED FILES - Jupiter Backups Calculator Circles_Equation_of_a_Circle.tilb Dictionary Downloads Downloads2 Examples Examples Folder1	Getting_Started_TNS_Files Images Innear_Equalities_in_Two_Variable Innear_Equalities_in_Two_Variable Innear_Equalities_in_Two_Variable Integration In	Screen Capture Stacks st.tilb _ chinese_licens GlassRoster.cs derby.log Exit Test Mode.t JLanguage Code ULanguage Code the the scree ThNspire_Playe Thespire_Playe
File Name: Files of Type: All Files		Add Cancel

- 3. Navigate to and select the file you want to add to the lesson bundle.
 - You can select multiple files at one time if they are located in the same folder.
 - If files are located in different folders, you can add them one at a time.
 - You cannot create a folder within a lesson bundle or add a folder to a lesson bundle.
- 4. Click **Add** to add the file to the bundle.

The file is added to the bundle and is now listed in the lesson bundle dialog box.

5. Repeat this process until all needed files are added to the lesson bundle.

Opening a Lesson Bundle

To view and work with files within a lesson bundle, complete one of the following steps to open the lesson bundle file.

- Double-click the lesson bundle name.
- Select the lesson bundle, and then right-click and click **Open**.
- Select the lesson bundle, click and then click Open.
- Select the lesson bundle, and then press Ctrl + O. (Mac[®]: \mathcal{H} + O).

When you open a lesson bundle, the files in the bundle are displayed in a separate dialog box.



Note: You cannot open a lesson bundle outside of the TI-Nspire[™] software. For example, if you open the folder using the file manager on your computer and double-click the lesson bundle name, it does not automatically launch the TI-Nspire[™] software.

Opening Files Within a Lesson Bundle

You can open any file within a lesson bundle on your computer if you have the program associated with the file type.

- When you open a .tns file, the file opens in the Documents Workspace in the TI-Nspire[™] software.
- When you open another file type, it launches the application or program associated with that file. For example, if you open a .doc file, it opens in Microsoft[®] Word.

Use one of the following options to open a file within a lesson bundle:

- Double-click the lesson bundle, and then double-click a file within the lesson bundle.
- Within a lesson bundle, select the file, and then click) or right-click the file name and select Open.

Managing Files in a Lesson Bundle

You can open, copy/paste, delete, and rename files in an existing lesson bundle. To locate and work with files in an existing lesson bundle:

- 1. Choose one of the following options to locate an existing lesson bundle.
 - When working in the Documents Workspace, open the Content Explorer (click in the Documents Toolbox), and then navigate to the folder where the lesson bundle is located.
 - When working in the Content Workspace, navigate to the folder where the lesson bundle is located in Content pane.

Note: When you click a lesson bundle name in the Content pane, the Files dialog box opens in the Preview pane. Select a file and right-click to open the context menu.



2. Double-click the lesson bundle name to open the Lesson Bundle dialog box.



3. Select the file you want to work with and click b to open the context menu.



- 4. Click the action you want to perform:
 - Click **Open**. TI-Nspire[™] documents open in the Documents Workspace. When you open another file type, it launches the application or program associated with that file.
 - Click **Copy** to place the file in the Clipboard.

- Navigate to a folder on your computer or select a connected handheld or laptop, and then right-click and click **Paste** to place the copied file in a new location.
- Click **Delete** to delete a file from the lesson bundle. Use caution when deleting a
 file from a lesson bundle. You should ensure files contained in the bundle are
 backed up if you need the files for future use.
- Click Rename to give the file a new name. To cancel this action, press Esc.
- Click Add Files to Lesson Bundle to select and add files to the bundle.
- Click **Refresh** to update the list of files in the bundle.
- Click Package Lesson Bundle to create a .tilb file
- Click Send to Connected Handhelds to open the Transfer Tool and send the selected file to connected handhelds. You can send .tns files and OS files.
- 5. When finished, click **Close** to close the dialog box.

Managing Lesson Bundles

Use the options menu or the context menu to copy, delete, rename, or send a lesson bundle to connected handhelds or laptops. You cannot add a folder to a lesson bundle.

Managing Lesson Bundles in the Documents Workspace

 Open the Content Explorer, and then right-click the lesson bundle name or click to open the context menu.



- 2. Click the action you want to perform. If an action is not available, it is dimmed.
 - Click **Open** to open the lesson bundle.
 - Click **Up One Level** to navigate up a level in the folder hierarchy.
 - You cannot add a folder to a lesson bundle. If you click **New Folder**, a new folder is added to the folder where the lesson bundle is stored.
 - Click New Lesson Bundle to create a new lesson bundle. The new lesson bundle is not added to the existing lesson bundle—it is created in the same folder as the existing lesson bundle.
 - Click **Rename** to change the name of the lesson bundle. Press **Esc** to cancel this action.
 - Click Copy to copy the lesson bundle to the Clipboard.
 - Navigate to another folder, and then click **Paste** to copy the lesson bundle in another location.
 - Click **Delete** to delete the lesson bundle. Use caution when deleting a lesson bundle. You should ensure files contained in the bundle are backed up if you need the files for future use.
 - Select All highlights all files in the open folder. This action does not apply to lesson bundles.
 - Click Package Lesson to create a .tilb file.
 - Click Refresh to update the list of files in the open folder.

Managing Lesson Bundles in the Content Workspace

- 1. Click Computer Content in the Resources pane.
- 2. In the Content pane, navigate to the lesson bundle you want to work with, and then right-click to open the context menu or click is to open the menu of options.

Open	Ctrl+O
[Сору	Ctrl+C
💼 Paste	Ctrl+V
CtrisDelete	Delete
Refresh	Ctrl+R
Rename	F2
🗎 Up a Level	Alt+Up
📄 New Folder	Ctrl+Shift+N
Create Shortcut	
Lesson Bundles	÷
Send to Connected Handhelds	
Elle Filter by	÷

- 3. Select the action you want to perform:
 - Click **Open** to open the lesson bundle.
 - Click **Copy** to place the lesson bundle file in the Clipboard.
 - Navigate to a folder on your computer or select a connected handheld, and then right-click and click **Paste** to place the copied file in a new location.
 - Click **Delete** to delete the lesson bundle. Use caution when deleting a lesson bundle. You should ensure files contained in the bundle are backed up if you need the files for future use.
 - Click **Refresh** to update the list of files in the bundle.
 - Click **Rename** to give the lesson bundle a new name. To cancel this action, press **Esc**.
 - To move up a level in the folder hierarchy, click **Up a Level**.
 - To add the lesson bundle to the list of shortcuts in Local Content, click **Create Shortcut**.
 - To add more files to the lesson bundle, click Lesson Bundles > Add Files to Lesson Bundle.
 - Click Lesson Bundles > Package Lesson Bundle to create a .tilb file.
 - Click **Send to Connected Handhelds** to open the Transfer Tool and send the lesson bundle to connected handhelds.

Packaging Lesson Bundles

Packaging lesson bundles creates a "package" folder with a .tilb file. This file contains all files contained in the lesson bundle. You must package the lesson before you can email the lesson bundle (.tilb file) to colleagues or students. By default, the lesson bundle is

saved in the following folder:

...\TI-Nspire\New Lesson Bundle1.tilb\package\...

Packaging a Lesson in the Documents Workspace

- 1. Open the Content Explorer.
- 2. Navigate to the folder where the lesson bundle is saved.
- 3. Select the lesson bundle you want to package.
- 4. Right-click to open the context menu, and then click Package Lesson.

The Lesson Bundle dialog box opens confirming that the .tilb file was created and the lesson bundle was successfully packaged.

Lesson	Bundle
0	The lesson bundle Circles_Equation_of_a_Circle.tilb was successfully packaged. Do you want to open location of file?
	Yes

5. Click **Yes** to open the folder where the lesson package is stored. Click **No** to close the dialog box.

Packaging a Lesson in the Contents Workspace

- 1. In **ComputerContent**, navigate to the folder that contains the lesson bundle you want to package.
- 2. Click the lesson bundle in the Content pane. The Lesson Bundle details are displayed in the Preview pane.
- 3. Use one of the following methods to create the package:
 - From the Preview pane, click in the Files dialog box, and then click Package Lesson Bundle.
 - From the Content pane, right-click the lesson bundle name, and then click Lesson Bundles > Package Lesson Bundle.

The Lesson Bundle dialog box opens confirming that the lesson bundle was created.

4. Click **Yes** to open the folder where the lesson package is stored. Click **No** to close the dialog box.

Emailing a Lesson Bundle

After a lesson bundle is packaged, you can email the .tilb file to other teachers or students. To attach the lesson bundle to an email:

- 1. In your email client, select the option needed to attach a file, and then navigate to the .tilb folder.
- 2. Make sure you open the folder and select the .tilb file to attach to the email. You cannot email the .tilb folder.

Sending Lesson Bundles to Connected Handhelds

- 1. Complete one of the following actions to select a lesson bundle:
 - In the Documents Workspace, open the Content Explorer, and then select the lesson bundle you want to send.
 - In the Content Workspace, navigate to the lesson you want to send in the Content pane.
- 2. Drag the lesson bundle file to a connected handheld. You can also copy the lesson bundle, and then paste it to a connected handheld.

The lesson bundle is transferred to the handheld as a folder with the same name. Only .tns files are transferred to the handheld.

Capturing Screens

Screen Capture enables you to:

- Capture Page
 - Capture the active page in a TI-Nspire[™] document from the software or from the TI-SmartView[™] emulator as an image.
 - Save captured images as .jpg, .gif, .png, or .tif files, which can be inserted into TI-Nspire[™] applications that allow images.
 - Copy and paste images into another application such as Microsoft[®] Word.
- Capture Selected Handheld
 - Capture the current screen on a connected handheld as an image.
 - Save captured images as .jpg, .gif, .png, or .tif files, which can be inserted into TI-Nspire™ applications that allow images.
 - Copy and paste images into another application such as Microsoft[®] Word.
- Capture Images in Handheld Mode
 - In the Documents Workspace, use the DragScreen feature to capture the emulator screen or side screen when the TI-SmartView™ Emulator is active.
 - Teachers can use this feature to drag and paste an image to presentation tools such as SMART[®] Notebook, Promethean's Flipchart, and Microsoft[®] Office applications including Word and PowerPoint[®].

For web-based connectivity using your TI-Nspire[™] CX II with a Chromebook, Windows[®] computer, or Mac[®] computer, go to TI-Nspire[™] CX II Connect.

Accessing Screen Capture

The Screen Capture tool is available from all workspaces. To access Screen Capture:

- From the menu bar, click **Tools > Screen Capture**.
- From the toolbar, click <a>[

Using Capture Page

Use the Capture Page option to capture an image of an active page in a TI-Nspire™ document. You can save images in the following file formats: .jpg, .gif, .png, and .tif. Saved images can be inserted into TI-Nspire™ applications that allow images. The image is also copied to the Clipboard and can be pasted into other applications such as Microsoft® Word or PowerPoint®.

Capturing a Page

Complete the following steps to capture an image of an active page.

1. In the Documents Workspace, open a document and navigate to the page you want to capture to make it active.

2. Click , and then click Capture Page.

The image of the active page is copied to the Clipboard and to the Screen Capture

window. The screen Capture taken. View it. * dialog box opens in the lower right corner of your desktop when the screen capture is complete.

3. Click View it.

The Screen Capture window opens.

You can also click **Window > Screen Capture Window** to open the Screen Capture window.



4. To capture additional pages, move to another page in the current document or open a new document to select a page.

As you capture additional pages, the images are copied to the Screen Capture window, which holds multiple images. The last page captured replaces the contents of the Clipboard.

Using Capture Selected Handheld

Use the Capture Selected Handheld option to capture the active screen on a connected handheld.

- 1. On a connected handheld, navigate to the menu or to a page in a document you want to capture.
- 2. In the software, select the connected handheld:

- In the Content Workspace, select the handheld from the list of Connected Handhelds in the Resources pane.
- In the Documents Workspace, open Content Explorer from the Documents Toolbox, and then select the handheld from the list of Connected Handhelds.
- In the Class Workspace, select a logged in student.
- 3. Click **[and then click Capture Selected Handheld**.

-or-

Click 🎡, and then click Capture Selected Handheld.

The screen is copied to the Clipboard and to the TI-Nspire[™] Screen Capture

window. The screen Capture taken. View it. * dialog box opens in the lower right corner of your desktop when the screen capture is complete.

4. Click View it.

The Screen Capture window opens.

You can capture additional screens from an open document on a connected handheld or open another document on a connected handheld to capture screens from that document.

As you capture additional screens, the images are copied to the Screen Capture window, which holds multiple images. The last screen captured replaces the contents of the Clipboard.

Viewing Captured Screens

When you capture a page or screen, it is copied to the Screen Capture window.


Zooming the View of Captured Screens

In the Screen Capture window, use the zoom in and zoom out options to increase or decrease the size of the captured screens.

- ► From the toolbar, click Q to increase the size of the screens in the view. You can also click **View** > **Zoom In** from the menu.
- From the toolbar, click , to decrease the size of the screens in the view. You can also click View > Zoom Out from the menu.

Saving Captured Pages and Screens

You can save captured pages and screens captured as images for use in other TI-Nspire[™] documents that allow images or for use in other applications such as Microsoft[®] Word. You can save one image at a time, select multiple images to save, or save all captured images.

Saving Selected Screens

- 1. In the Screen Capture window, select the screen image you want to save.
- 2. Click File > Save Selected Screen(s).

Note: From the Screen Capture window, you can also click 💾.

The Save as dialog box opens.



- 3. Navigate to the folder on your computer where you want to save the file.
- 4. Type a name for the file.

Note: The default file name is MM-DD-YYYY Image ###.

- 6. Click Save.

The file is saved in the designated folder.

Saving Multiple Screens

1. In the Screen Capture window, select the screens you want to save.

To select multiple consecutive screens, click the first image, and then hold down the **Shift** key and click the additional images. To select screens in random order, press **Ctrl** (Mac[®]: \mathcal{H}) and click each image you want to save.

Click a or select File > Save Selected Screen(s). To save all captured screens, select File > Save All Screens.

Note: The "Save All Screens" option is not available when using Capture Class.

The Save as dialog box opens.

- 3. In the Save In field, navigate to the folder where you want to save the images.
- 4. In the File Name field, type a new folder name. The default folder name is *MM-DD-YYYY Image*, where *MM-DD-YYYY* is the current date.

- 6. Click Save.

The images are saved in the specified folder with system-assigned names reflecting the current date and a sequence number. For example, *MM-DD-YYYY Image* 001.jpg, *MM-DD-YYYY Image* 002.jpg and so on.

Copying and Pasting a Screen

You can select a captured screen and copy it to the Clipboard for inclusion into other documents or applications. You can also print copied screens. Copied screens are captured at 100% zoom level, and they are copied in the order of selection.

Copying a Screen

- 1. Select the screen to copy.
- 2. Click 📰 or Edit > Copy.

The selected screen is copied to the Clipboard.

Pasting a Screen

Depending on the application you are pasting to, click **Edit > Paste**.

Note: You can also drag a screen capture to another application. This functions as a copy and paste.

Capturing Images in Handheld Mode

In the Documents Workspace, use the DragScreen feature to capture the emulator screen or side screen when the TI-SmartView™ Emulator is active.

Teachers can use this feature to drag and paste an image to presentation tools such as SMART® Notebook, Promethean's Flipchart, and Microsoft® Office applications including Word and PowerPoint®.

Capturing Images Using the DragScreen Feature

Complete the following steps to capture an image and copy it to a third-party application.

1. From the Documents Workspace, click , which is located in the Documents Toolbox.

The TI-SmartView[™] Emulator opens.

- If the display selected is **Handheld + SideScreen**, the current document is shown in the emulator and in the side screen.
- If the display selected is **Keypad + SideScreen**, the current document is shown in the side screen.



 To start the screen capture, click the area above the emulator screen or above the keypad. In the Handheld + Sidescreen display, you can also click the area around the emulator screen.

Do not release the mouse button. If the cursor is active or if you click inside the emulator window, the screen capture is not started.

Handhel	d + SideScreen	
🗘 Texas Instr	ILMENTS	n- <i>nspire</i> cx II
4 1.1 ▶	*Dec	944 FAO 🖩 🗙
-11		

In Handheld + SideScreen view, click the area above the emulator, click the area around the emulator, or click the border of the emulator screen to start the screen capture. In Keypad + SideScreen view, click the area above the keypad to start the screen capture.

3. Without releasing the mouse, drag the image.

A ghost image of the captured screen opens. The ghost image remains visible until you release the mouse button.

The \bigcirc in the corner of the ghost image indicates you cannot paste the image in that location.



- 4. Drag the image to an open third-party application. When the image is on top of the third-party application, the + indicates you can drop the image.
- 5. Release the mouse button to drop the image into the selected application.

The image is also copied to the Clipboard and to the TI-Nspire[™] Screen Capture window.

To view captured images in the Screen Capture window, click Window > Screen Capture Window.

You can capture additional screens as needed. As you capture additional screens, the images are copied to the Screen Capture window, which holds multiple images. The last screen captured replaces the contents of the Clipboard.

Working with Images

Images can be used in TI-Nspire[™] applications for reference, assessment, and instructional purposes. You can add images to the following TI-Nspire[™] applications:

- Graphs & Geometry
- Data & Statistics
- Notes
- Question, including Quick Poll

In the Graphs & Geometry and Data & Statistics applications, images are set in the background behind the axis and other objects. In the Notes and Question applications, the image is set at the cursor location inline with the text (in the foreground).

You can insert the following image file types: .jpg, .png, or .bmp.

Note: The transparency feature of a .png file type is not supported. Transparent backgrounds are displayed as white.

Working with Images in the Software

When working in the TI-Nspire™ software, you can insert, copy, move, and delete images.

Inserting Images

In the Notes and Question applications, and in Quick Poll, you can insert more than one image on a page. You can only insert one image on a page in the Graphs & Geometry and Data & Statistics applications.

- 1. Open the document where you want to add an image.
- 2. Click Insert > Image.

The Insert Image dialog box opens.

Insert image				1		x
Look In: 🛅 I	mages			-	🗎 🚷 📷	
Arch at Na Arch of Brii Bridge1.jp Bridge2.jp Bridge3.jp Feris Whe Fountain.ji HotAirBalld Manhole C Tulip.jpg	tional Park.jpg dge.jpg g g g g eel.jpg boons.jpg cover.jpg					
File Name: Files of Type:	All Images (*.jpg), *.jpeg, *.bmp	o, *.png)			•
					Open	Cancel

- 3. Navigate to the folder where the image is located and select the image.
- 4. Click Open.
 - In the Graphs & Geometry and Data & Statistics applications, the image is inserted in the background behind the axis.
 - In Notes, Question, and Quick Poll, the image is inserted at the cursor location. You can type text above or below the image, and you can move the image up or down on the page.

Note: You can also insert images by copying an image to the Clipboard and pasting it into the application.

Moving Images

In applications such as Notes and Question where the image is set at the cursor location, you can reposition the image by moving the image to a new line or blank space, or by placing the image within a line of text. In the Graphs & Geometry and Data & Statistics applications, images can be moved to any position on the page.

- 1. Select the image.
 - In the Notes and Question applications, click the image to select it.
 - In the Graphs & Geometry and Data & Statistics applications, right-click the image, and then click Select > Image.
- 2. Click the selected image and hold the mouse button.

- If an image is in the foreground, the cursor changes to ${\color{black} \underline{ }}$.
- If an image is in the background, the cursor changes to Φ .
- 3. Drag the image to the new location and release the mouse button to place the image.

If an image is in the foreground, the cursor changes to \mathfrak{D} when you hover your mouse pointer over a location where there is a new line or space. Images in the background can be moved and placed anywhere on the page.

Resizing Images

To retain the aspect ratio of an image, resize by grabbing the image at one of the four corners.

- 1. Select the image.
 - In the Notes and Question applications, click the image to select it.
 - In the Graphs & Geometry and Data & Statistics applications, right-click the image, and then click **Select > Image**.
- 2. Move the cursor to one of the corners of the image.

The cursor changes to 🛠 (a four-sided directional arrow).

Note: If you drag the cursor to an edge of the image, the cursor changes to \clubsuit (a two-sided directional arrow). If you drag an image from one of its edges to resize it, the image becomes distorted.

3. Click the corner or edge of the image.

The 🖄 tool is enabled.

- 4. Drag in to make the image smaller or drag out to make the image larger.
- 5. Release the mouse when the image size is correct.

Deleting Images

To delete an image from an open document, complete the following steps.

- 1. Select the image.
 - If an image is in the foreground, click the image to select it.
 - If an image is in the background, right-click the image, and then click Select > Image.

2. Press Delete.

The image is removed.

Responding to Questions

The teacher may send you several different question types. This section shows you how to answer the different question types.

Understanding the Question Toolbar

When you open a document with a question, a toolbar is available with four options. Access the toolbar using the following method.

In the Documents Toolbox, click ³/₂.

Handheld: press menu.

Tool name		Tool function
\Diamond	Clear Answers	Lets you clear the answers in the current question or in the document.
Þ	Check Answer	If the teacher enabled Self-Check mode for the question, click here to view the correct answer.
	Insert	Lets you insert a math expression box or chemical equation box in your answer.
A	Format	Click this tool to format the selected text in your answer as subscript or superscript. (The chemical equation box uses its own formatting tool, so this Format tool does not work in the chemical equation box.)

Types of Questions

There are several types of questions you may be asked. There may be variations in a type, but how you answer the question is basically the same for each type.

- Multiple Choice •
 - Custom _
 - ABCD _
 - True/False -
 - Yes/No -
 - Always/Sometimes/Never -
 - Agree/Disagree -
 - Strongly Agree...Strongly Disagree
- Open response
 - Explanation (not auto-graded) -
 - _ Text Match (auto-graded)

- Equations and Expressions
 - y=
 - f(x)=
 - Expression
- Coordinate Points and Lists
 - (x,y) numerical input
 - Drop Point(s)
 - List(s)
- Image
 - Label
 - Point on
- Chemistry

Responding to Quick Poll Questions

When teachers send quick polls during class, the question opens as a new document on top of any document you may currently have open. You can access other applications to perform calculations, and check or clear answers before submitting your answer to the question or quick poll.

Note: On TI-Nspire[™] CX or TI-Nspire[™] CX CAS handhelds, questions appear in color if the teacher applied color when writing the question. Although you can see color in the questions you receive, you cannot add color to the responses you submit.

Accessing Other Applications

If the teacher gives permission, the Quick Poll tool allows you to temporarily exit the question to perform calculations or access other documents to determine the answer to the question. For example, you can access the Scratchpad to perform a calculation, or you can access the Lists & Spreadsheet application and copy data from there to a List question type. In a List question, you can link to variables from the Vernier DataQuest[™] or Lists & Spreadsheet applications.

To access other applications while in the Quick Poll screen:

1. Open a new document.

Handheld: Press 🚮 on to open the Home screen.

2. Choose an application.

Handheld: To return to the Quick Poll without accessing any documents, choose C: Quick Poll.

3. When you are finished, click the Quick Poll icon.

When you respond to a poll, your response is immediately sent to the teacher's computer and teachers can track student responses in real time.

Showing Your Work

The teacher may request you to show work for your response. If so, the response area has sections for you to write your starting point, your steps, and the final answer.

Responding to Different Question Types

- For Multiple Choice questions, press Tab to navigate to a response. Press Enter to mark a response.
- For Open Response questions, type a response.
- For Equation questions, type a response. If a graph is included in a question, the graph updates when you press Enter. Any functions entered show up on the graph, and the cursor remains in the answer box. You cannot manipulate the graph itself.
- ► For Expression questions, type a response. If the response type is Number, your response must be in the form of a number. If the response type is Expression, your response must be in the form of an expression. For example, x+1.
- For Coordinate Points: (x,y) questions, type an answer in the x-field box, and press Tab to move to the y-field box. Type an answer.

If a graph is included with the question, the graph is updated when you enter a function and press **Enter**.

You can access the Window and Zoom functions while you are working on the graph.

For Coordinate Points: Drop Points questions, press Tab to move the cursor to a point on the graph. Press Enter to drop a point at that location.

To delete a point, press **Ctrl + Z** to undo the action.

► For Lists questions, press **Tab** if necessary to move the cursor to the first cell of the list. Type an answer, and press **Tab** to move to the next cell. Type an answer.

To link a column to an existing variable, select the column and then click **var**. Click **Link To**, and then click the variable you want to link to.

The behavior in a Lists question closely matches the behavior of the Lists & Spreadsheet application, with the following exceptions. In a Lists question, you cannot:

- Add, insert, or delete columns.
- Change the header row.
- Enter formulas.
- Switch to Table.
- Create plots.
- For Chemistry questions, type a response.
- For Image: Label questions, press Tab to move the cursor to a label on the image. Type a response in the label field.

For Image: Point on questions, press Tab to move the cursor to a point on the image. Press Enter to mark a response.

Checking Answers

If the teacher enables self-check on the question, the Check Answer option is available.

1. Click 🆄 .

Handheld: Press menu.

2. Click Check Answer.

Clearing Answers

After you answer a quick poll, you may decide you want to change the answer before you submit it.

- Click Menu > Clear Answers > Current Question or Document.
 - Current Question clears answers for the active question.
 - Document clears answers for all questions contained in the active document.

-or-

If you answered the question, you still have time to clear the answer before you submit it to your teacher.

Click **Clear Answer** to clear your answer and try again.

Handheld: Press doc and choose Clear Answer.

Submitting Responses

To send a final answer to the teacher:

Click Submit Response.

Handheld: Press doc - and choose Submit.

The response is sent to the teacher and the last screen you used is displayed.

Your response appears on the teacher's computer. Your teacher may have set the poll to allow you to submit more than one answer. If so, you can continue to respond to the poll and submit answers until the teacher stops the poll.

Calculator Application

The Calculator application lets you:

- Enter and evaluate math expressions
- Define variables, functions, and programs that become available to any TI-Nspire™ • application—such as the Graphs application—residing in the same problem.
- Define library objects, such as variables, functions, and programs, which are accessible from any problem of any document. For information on creating library objects, see Libraries.

Adding a Calculator Page

▶ To start a new document with a blank Calculator page:

From the main File menu, click New Document, and then click Add Calculator.

Handheld: Press 🕼 여, and select Calculator 🟥.

• To add a Calculator page in the current problem of an existing document:

From the toolbar, click Insert > Calculator.

Handheld: Press doc - and select Insert > Calculator.





Ø

Calculator menu. This menu is available anytime you are in the Calculator work area using the Normal view mode. The menu in this screen snapshot may not exactly match the menu on your screen.

Calculator work area

- Enter a math expression on the entry line, and then press Enter to evaluate • the expression.
- Expressions are displayed in standard mathematical notation as you enter • them.
- Entered expressions and results show in the Calculator history.

B Example of Calculator variables used in another application.

Entering and Evaluating Math Expressions

Entering Simple Math Expressions

Note: To enter a negative number on the handheld, press \bigcirc . To enter a negative number on a computer keyboard, press the hyphen key (-).

$$2^{8} \cdot 43$$

Suppose you want to evaluate 12

- 1. Select the entry line in the Calculator work area.
- 2. Type 2^8 to begin the expression.

28		
2		

- 3. Press ► to return the cursor to the baseline.
- 4. Complete the expression:

Type *43/12.

Handheld: Type 🗙 43 ÷ 12.

$2^{8} \cdot 43/12$	
4 TJ/14	

5. Press Enter to evaluate the expression.

The expression is displayed in standard mathematical notation, and the result is displayed on the right side of the Calculator.

$2^{8} \cdot 43$	2752
12	3

Note: If a result does not fit on the same line with the expression, it is displayed on the next line.

Controlling the Form of a Result

You might expect to see a decimal result instead of 2752/3 in the preceding example. A close decimal equivalent is 917.33333..., but that's only an approximation.

By default, Calculator retains the more precise form: 2752/3. Any result that is not a whole number is shown in a fractional or exact (Exact Arithmetic and CAS) form, or symbolic form (CAS). This reduces rounding errors that could be introduced by intermediate results in chained calculations.

You can force a decimal approximation in a result:

• By pressing shortcut keys.

Windows[®]: Press **Ctrl+Enter** to evaluate the expression.

Mac[®]: Press \mathcal{H} +Enter to evaluate the expression.

Handheld: Press [ctrl] [enter] instead of [enter] to evaluate the expression.



Pressing ctri enter forces the approximate result.

• By including a decimal in the expression (for example, 43. instead of 43).

$2^{8} \cdot 43.$	917.333
12	

• By wrapping the expression in the **approx()** function.

$(2^8 \cdot 43)$	917.333	
approx	12	

• By changing the document's Auto or Approximate mode setting to Approximate.

From the File menu, click Settings > Document Settings.

Handheld: Press doc v to display the File menu.

Note that this method forces all results in all of the document's problems to approximate.

Inserting Items from the Catalog

You can use the Catalog to insert system functions and commands, symbols, and expression templates into the Calculator entry line.

1. Click the Utilities tab, and then click 💷 to open the Catalog.

Handheld: Press 🕮 1.

Documents Toolbox		
* 🛯 🖬 🔜		
m [®] Math Templates		
mi Ountralia		
Symbols		
Catalog		
Double-click on icon to insert item		
abs(
amortTbl(
and		
angle(
Ans		
approx(
▶approxFraction(
approxRational(
arccos(
🔲 🔑 Wizards On		
abs(Value)		
abs(List)		
abs(Matrix)		
∑ Math Operators		
1 Unit Conversions		
(11) Libraries		

Note: Some functions have a wizard that prompts you for each argument. Those functions are shown with an indicator. To receive the prompts, select Wizards On.

- 2. If the item you are inserting is visible in the list, select it and press Enter to insert it.
- 3. If the item is not visible:
 - a) Click inside the list of functions, and then press a letter key to jump to the entries that begin with that letter.
 - b) Press \blacktriangle or \triangledown as necessary to highlight the item you are inserting.

Help, such as syntax information or a short description of the selected item, appears at the bottom of the Catalog.

c) Press Enter to insert the item into the entry line.

Using an Expression Template

The Calculator has templates for entering matrices, piecewise functions, systems of equations, integrals, derivatives, products, and other math expressions.



For example, suppose you want to evaluate n=3

1. On the **Utilities** tab, click 📲 to open the templates.

Handheld: Press 📲.

2. Double-click $\sum_{i=1}^{n}$ to insert the algebraic sum template.

The template appears on the entry line with small blocks representing elements that you can enter. A cursor appears next to one of the elements to show that you can type a value for that element.



3. Use the arrow keys to move the cursor to each element's position, and type a value or expression for each element.



4. Press Enter to evaluate the expression.



Creating Matrices

1. On the **Utilities** tab, click 📲 to open the templates.

Handheld: Press 📲.

2. Double-click 📰.

The Create a Matrix dialog box opens.

Create a Matrix			
Number of rows:	3 🗕		
Number of columns:	3 👗		
ок	Cancel		

3. Type the Number of rows.

4. Type the Number of columns, and then click OK.

Calculator opens a template with spaces for the rows and columns.

Note: If you create a matrix with a large number of rows and columns, it may take a few moments to appear.

5. Type the matrix values into the template, and then press Enter to define the matrix.

Inserting a Row or Column into a Matrix

- ► To insert a new row, hold down Alt and press Enter.
- To insert a new column, hold down **Shift** and press **Enter**.

Handheld:

- ► To insert a new row, press -.
- ► To insert a new column, press Shift+Enter.

Inserting Expressions Using a Wizard

You can use a wizard to simplify entering some expressions. The wizard contains labeled boxes to help you enter the arguments in the expression.

For example, suppose you want to fit a y = mx + b linear regression model to the following two lists:

{1,2,3,4,5} {5,8,11,14,17}

1. On the Utilities tab, click 📧 to open the Catalog.

Handheld: Press 🕮 1.

- 2. Click an entry in the Catalog, and then press L to jump to the entries that begin with "L."
- 3. Press ▼ as necessary to highlight LinRegMx.
- 4. Select the Wizards On option, if it is not already selected:

Handheld: Press **Tab Tab** to highlight **Wizards On**, press **Enter** to change the setting, and then press **Tab Tab** to highlight **LinRegMx** again.

5. Press Enter.

A wizard opens, giving you a labeled box to type each argument.

Linear Regression (mx+b)			
× List:		۲	
Y List:		•	
Save RegEqn to:	f1	•	
Frequency List:	1	•	
Category List:		•	
Include Categories:		•	
	ОК	Cancel	

- 6. Type {1,2,3,4,5} as X List.
- 7. Press Tab to move to the Y List box.
- 8. Type {5,8,11,14,17} as Y List.
- 9. If you want to store the regression equation in a specific variable, press **Tab**, and then replace **Save RegEqn To** with the name of the variable.
- 10. Click **OK** to close the wizard and insert the expression into the entry line.

Calculator inserts the expression and adds statements to copy the regression equation and show the variable *stat.results*, which will contain the results.

LinRegMx {1,2,3,4,5},{5,8,11,14,17},1: CopyVar stat.RegEqn,f2: stat.results

Calculator then shows the *stat.results* variables.

LinRegMx	{1,2,3,4,5}	$\{5,8,11,14,17\},1:$ stat.results
	Title "	"Linear Regression (mx+b)"
	"RegEqn"	"m*x+b"
	"m"	3.
	"b"	2.
	"r ² "	1.
	"r"	1.
	Resid"	"{}"

Note: You can copy values from the *stat.results* variables and paste them into the entry line.

Creating a Piecewise Function

1. Begin the function definition. For example, type the following expression:

Define f(x,y) =

2. On the **Utilities** tab, click 📲 to open the templates.

Handheld: Press 🖷.

3. Double-click (器.

The Create Piecewise Function dialog box opens.

Create Piecewise Funct	ion
Piecewise Function	n
Number of function pieces	3
ОК	Cancel

4. Type the Number of Function Pieces, and click OK.

Calculator opens a template with spaces for the pieces.

- 5. Type the expressions into the template, and press Enter to define the function.
- 6. Enter an expression to evaluate or graph the function. For example, type the expression **f**(1,2) on the Calculator entry line.

Creating a System of Equations

1. On the **Utilities** tab, click 📲 to open the templates.

Handheld: Press 嶋

2. Double-click { .

The Create a System of Equations dialog box opens.

Create a System of Equations		
System of Equations		
Number of equations 3		
OK Cancel		

3. Type the Number of Equations, and click OK.

Calculator opens a template with spaces for the equations.

4. Type the equations into the template, and press **Enter** to define the system of equations.

Entering Multiple Statements on the Entry Line

To enter several statements on a single line, separate them with a colon (":"). Only the result of the last expression is shown.

 $a:=5: b:=2: \frac{a}{b} \cdot 1.$ 2.5

CAS: Working with Measurement Units

A list of pre-defined constants and measurement units is available in the Catalog. You can also create your own units.

Note: If you know a unit's name, you can type the unit directly. For example, you can type _**qt** to specify quarts. To type the underscore symbol on the handheld, press $\begin{bmatrix} trl \\ u \end{bmatrix}$.

CAS: Converting Between Measurement Units

You can convert a value between any two units within the same category (such as length).

Example: Using the Catalog, convert 12 meters to feet. The desired expression is 12•_ m▶_ft.

- 1. Type **12** on the entry line.
- 2. On the **Utilities** tab, click ¹/_C to show the unit conversions.

Handheld: Press 🕮 3.

₹ ⁷ C° Unit Conver	sions	
Conversion Assistant	Open	
Conversion Symbol (P)	insen	_
Constants	*	
Length	*	
Area	×	
Volume	*	
Time	×	Ŧ
	🔲 🞾 Wizards C	Dn

3. Click the Length category to expand the list of pre-defined length units.

Handheld: Scroll to the Length category, and press Enter.

4. Scroll to meter.

Handheld: Scroll to _m (noting the meter hint in the Help window).



5. Press Enter to paste _m to the entry line.

<u>12_m</u>

6. Click the Conversion Operator (►) at the top of the Units list, and press Enter to paste it to the entry line.

<u>12_</u>*m*▶

7. Select _ft from the Length category, and press Enter.

 $12_m \blacktriangleright_{ft}$

8. Press Enter to evaluate the expression.

12·_*m*▶_*ft* 39.3701·_*ft*

CAS: Creating a User-defined Unit

As with the pre-defined units, user-defined unit names must begin with an underscore symbol.

Example: Using the pre-defined units _*ft* and _*min*, define a unit named _*fpm* that lets you enter velocity values in feet per minute and convert velocity results to feet per minute.

Define $_fpm= ___ft$ Done _____min Now you can use the new velocity unit _fpm.

15•_knot▶_fpm	1519.03•_fpm
160 ·_ <i>mph</i> ▶ _ <i>fpm</i>	14080.•_fpm
500•_fpm▶_knot	4.93737•_knot

Using the Unit Conversion Assistant

In any application where math input is allowed, you can generate unit conversions using the Unit Conversion Assistant. This can help reduce syntax errors by automatically entering the units for you.

Example: Convert 528 minutes to hours. The desired expression is 528•_min▶_hr.

- 1. Type **528** on the entry line.
- 2. On the Utilities tab, click the Unit Conversions bar.

Handheld: Press 🕮 3.

F% Unit Convers	ions
Conversion Assistant	Open
Conversion Symbol (>)	Insert
Constants	*
Length	*
Area	*
Volume	*
Time	* •
Conversion Assistant	🔲 🎉 Wizards On

3. Click the Open button next to Conversion Assistant.

Handheld: Press enter.

The Unit Conversion Assistant dialog box displays:

1.1 Unit Conversio	*Doc on Assistant	RAD 📘 🕽
Category:		
Length		•
From:		
m (meter)		•
To:		
m (meter)		•
	ОК	Cancel

4. Click the Category list and select Time.

Handheld: Scroll to the Time category and press enter.

1.1 D Unit Convers	*Doc ion Assistant	RAD 📘
Category:		
Time		-
Length		^
Area		
∨olume		
Time		
Velocity		
Temperature		
Mass		•

5. Click the From list and select min (minute).

Handheld: Scroll to min (minute) and press enter.

∢	11	*Doc		RAD <u> ×</u>
Πu	day (day)			^
	hr (hour)			
	min (minute)			
	ms (millisecond)			
	µs (microsecond)			-
	min (minute)			•
	To:			
	s (second)			•
			ок	Cancel
				~

Note: You can select **Use existing unit** at the bottom of the list if you have already entered a unit. In this example, you might have already entered 528•_min.

6. Click the **To** list and select **hr (hour)**.

Handheld: Scroll to hr (hour) and press enter.



- 7. Click **OK** to paste **_min** ▶ **_hr** to the entry line.
- 8. Press Enter to evaluate the expression.

Handheld: Press enter.

∢ 1.1 ▶	*Doc	RAD 🚺 🗙
528• _min▶_hr		8.8
1		
		-

Note:

- The last Category, From, and To selections will be retained until:
 - the software is closed and re-opened (Desktop)
 - the device is reset (Handheld)
 - the language is changed, or the app is uninstalled or upgraded (iPad)
- Inserting a conversion into a Notes text field will automatically create a Math Box.
- Inserting a conversion into an empty line in the Calculator will automatically insert **Ans** before the conversion.

Working with Variables

When you first store a value in a variable, you give the variable a name.

- If the variable does not already exist, Calculator creates it.
- If the variable already exists, Calculator updates it.

Variables within a problem are shared by TI-Nspire[™] applications. For example, you can create a variable in Calculator and then use or modify it in Graphs & Geometry or Lists & Spreadsheet within the same problem.

For more information, see Using Variables.

Creating User-defined Functions and Programs

You can use the **Define** command to create your own functions and programs. You can create them in the Calculator application or in the Program Editor and then use them in other TI-Nspire[™] applications.

For more information, see Overview of the Program Editor and Libraries.

Defining a Single-line Function

Suppose you want to define a function named **cube()** that calculates the cube of a number or variable.

1. On the Calculator entry line, type **Define** cube (x) = x^3 and press Enter.

Define $cube(x)=x^3$ Done

The message "Done" confirms that the function has been defined.

2. Type cube (2) and press Enter to test the function.

cube(2) 8

Defining a Multiple-line Function Using Templates

You can define a function consisting of multiple statements entered on separate lines. A multiple-line function may be easier to read than one with multiple statements separated by colons.

Note: You can create multiple-line functions only by using the **Define** command. You cannot use the := or \rightarrow operators to create multiple-line definitions. The **Func...EndFunc** template serves as a container for the statements.

As an example, define a function named g(x,y) that compares two arguments x and y. If argument x > argument y, the function should return the value of x. Otherwise, it should return the value of y.

1. On the Calculator entry line, type **Define** g(x,y) =. Do not press Enter yet.

define $g(x,y) =$	

2. Insert the Func...EndFunc template.

From the Functions & Programs menu, select Func...EndFunc.

Calculator inserts the template.

define g(x,y) = Func $\| \\ EndFunc$

3. Insert the If...Then...Else...EndIf template.

From the Functions & Programs menu, select Control, and then select If...Then...Else...EndIf.

Calculator inserts the template.

define g(x,y)=Func If Then Else EndIf EndFunc

4. Type the remaining parts of the function, using the arrow keys to move the cursor from line to line.

define $g(x,y)$ =Func
If $x > y$ Then
return x
Else
return y
EndIf
EndFunc

- 5. Press Enter to complete the definition.
- 6. Evaluate g (3, -7) to test the function.

g(3,-7) 3

Defining a Multiple-line Function Manually

Within a multi-line template such as **Func...EndFunc** or **If...EndIf**, you can start a new line without completing the definition.

- Handheld: Press 🚽 instead of enter.
- Windows[®]: Hold Alt and press Enter.
- Macintosh[®]: Hold Option and press Enter.

As an example, define a function **sumintegers(***x***)** that calculates the cumulative sum of integers from 1 through *x*.

 On the Calculator entry line, type Define sumIntegers (x) =. Do not press Enter yet.

Define sumIntegers(x) =

2. Insert the Func...EndFunc template.

From the Functions & Programs menu, select Func...EndFunc.

Calculator inserts the template.

Define sumIntegers(x) = Func

3. Type the following lines, pressing 🖃 or Alt+Enter at the end of each line.

Define sumIntegers	s(x) = Func
	Local i,tmpsum
	tmpsum:=0
	For $i, 1, x$
	tmpsum:=tmpsum+i
	EndFor
	Return tmpsum
	EndFunc

- 4. After typing Return tmpsum, press Enter to complete the definition.
- 5. Evaluate **sumIntegers**(5) to test the function.

sumintegers(5) 15

Defining a Program

Defining a program is similar to defining a multiple-line function. The **Prgm...EndPrgm** template serves as a container for the program statements.

As an example, create a program named g(x,y) that compares two arguments. Based on the comparison, the program should show the text "x > y" or " $x \leq y$ " (showing the values of x and y in the text).

 On the Calculator entry line, type Define prog1 (x, y) =. Do not press Enter yet.

Define $progI(x,y) =$

2. Insert the Prgm...EndPrgm template.

From the Functions & Programs menu, select Prgm...EndPrgm.

Define prog I(x,y) = Prgm $\downarrow \\ EndPrgm$

3. Insert the If...Then...Else...EndIf template.

From the Functions & Programs menu, select Control, and then select If...Then...Else...EndIf.

Define prog I(x,y) = PrgmIf | Then Else EndIf EndPrgm

 Type the remaining parts of the function, using the arrow keys to move the cursor from line to line. Use the Symbol Palette to select the "≤" symbol.

Define prog I(x,y)=Prgm If x>y Then Disp x, ">", yElse Disp $x, "\leq ", y$ EndIf EndPrgm

- 5. Press Enter to complete the definition.
- 6. Execute prog1(3,-7) to test the program.

prog1(3,-7) 3 > -7 Done

Recalling a Function or Program Definition

You might want to reuse or modify a function or program that you have defined.

1. Show the list of defined functions.

From the Actions menu, select Recall Definition.

2. Select the name from the list.

The definition (for example, **Define** f(x) = 1/x+3) is pasted into the entry line for editing.

Editing Calculator Expressions

Although you cannot edit an expression in the Calculator history, you can copy all or part of an expression from the history and paste it to the entry line. You can then edit the entry line.

Positioning the Cursor in an Expression

Press Tab, ◄, ►, ▲, or ▼ to move the cursor through the expression. The cursor moves to the closest valid position in the direction that you press.

Note: An expression template may force the cursor to move through its parameters, even though some parameters may not be exactly in the path of the cursor movement. For example, moving upward from the main argument of an integral always moves the cursor to the top limit.

Inserting into an Expression in the Entry Line

- 1. Position the cursor at the point where you want to insert additional elements.
- 2. Type the elements that you want to insert.

Note: When you insert an open parenthesis, Calculator adds a temporary close parenthesis, displayed in gray. You can override the temporary parenthesis by typing the same parenthesis manually or by entering something past the temporary parenthesis (thereby implicitly validating its position in the expression). After you override the temporary gray parenthesis, it is replaced with a black parenthesis.

Selecting Part of an Expression

1. Position the cursor at the starting point in the expression.

Handheld: Press \blacktriangleleft , \triangleright , \blacktriangle , or \triangledown to move the cursor.

2. Press and hold **Shift**, and then press \blacktriangleleft , \triangleright , \blacktriangle , or \triangledown to select.

Deleting all or part of an expression on the entry line

- 1. Select the part of the expression to delete.
- 2. Press Del.

Financial Calculations

Several TI-Nspire[™] functions provide financial calculations, such as time value of money, amortization calculations, and return on investment calculations.

The Calculator application also includes a Finance Solver. It lets you dynamically solve several types of problems, such as loans and investments.

Using the Finance Solver

1. Open the Finance Solver.

From the Finance menu, click Finance Solver.

The Finance Solver displays its default values (or previous values, if you have already used the solver in the current problem).

Finance	Solver		
N:	60	•	1
I(%):	10.5	•	
PV:	25000	•	
Pmt:	-537.34750945294	۲	
FV:	0.	•	
PpY:	12	•	•
	Finance Colverinfo stared into		
	Finance Solver into stored into		
	tvm.n, tvm.i, tvm.pv, tvm.pmt,		

- 2. Enter each known value, using **Tab** to cycle through the items.
 - The help information at the bottom of the Finance Solver describes each item.
 - You might need to temporarily skip the value that you want to calculate.
 - Make sure to set **PpY**, **CpY**, and **PmtAt** to the correct settings (12, 12, and END in this example).
- 3. Press **Tab** as necessary to select the item that you want to calculate, and then press **Enter**.

The Finance Solver calculates the value and stores all the values in "tvm." variables, such as tvm.n and tvm.pmt. These variables are accessible to all TI-Nspire^M applications within the same problem.

Finance Solver					
N:	0.	۲	1		
I(%):	0.	•			
PV:	0.	۰			
Pmt:	0.	•			
FV:	0.	•			
PpY:	1	*	•		
			-		
	Press ENTER to calculate				
	Number of Payments, N				

Finance Functions Included

In addition to the Finance Solver, TI-Nspire[™] built-in finance functions include:

 TVM functions for calculating future value, present value, number of payments, interest rate, and payment amount.

- Amortization information such as amortization tables, balance, sum of interest payments, and sum of principal payments.
- Net present value, internal rate of return, and modified rate of return.
- Conversions between nominal and effective interest rates, and calculation of days between dates.

Notes:

- Finance functions do not automatically store their argument values or results to the TVM variables.
- For a complete list of TI-Nspire[™] functions, see the *Reference Guide*.

Working with the Calculator History

As you enter and evaluate expressions in the Calculator application, each entry/result pair is saved in the Calculator history. The history gives you a way to review your calculations, repeat a set of calculations, and copy expressions for reuse in other pages or documents.

Viewing the Calculator History

Note: You may notice a processing slowdown when the history contains a large number of entries.

Press \blacktriangle or \triangledown to scroll through the history.

<u>3.76</u> -7.9+√5	-0.66385
-0.66384977522033+2 $\cdot \log \frac{10}{10}$	2.64258
$a:=5:b:=2:\frac{a}{b}\cdot 1$	2.5
Define $cub(x)=x^3$	Done

Copying a Calculator History Item to the Entry Line

You can quickly copy an expression, subexpression, or result from the history into the entry line.

 Press ▲ or ▼ to move through the history and select the item that you want to copy.

—or—

Select part of the expression or result by using **Shift** in combination with the arrow keys.

3.76	-0.66385
-7.9+√5	

Note: The float setting for the current document may limit the number of decimal places displayed in a result. To capture the result in its full precision, select it either by scrolling with the up and down arrow keys or by triple-clicking it.

2. Press Enter to copy the selection and insert it into the entry line.



Copying a History Item to Another Application

- Press ▲ or ▼ to move through the history and select the item that you want to copy.
- 2. Optionally, select part of the expression or result by pressing **Shift** in combination with the arrow keys.
- 3. Use the standard key shortcut for copying a selection.

Windows®: Press Ctrl+C.

Mac[®]: Press **ℋ+C**.

Handheld: Press ctrl C.

- 4. Place the cursor at the location where you want the copy.
- 5. Paste the copy.

Windows®: Press Ctrl+V.

Mac[®]: Press **ℋ+V**.

Handheld: Press ctrl V.

Note: If you copy an expression that uses variables into a different problem, the values of those variables are not copied. You must define the variables in the problem where you paste the expression.

Deleting an Expression from the History

When you delete an expression, all variables and functions defined in the expression retain their current values.

1. Drag or use the arrow keys to select the expression.

Handheld: Use the arrow keys.



2. Press Del.

The expression and its result are removed.

Clearing the Calculator History

When you clear the history, all variables and functions defined in the history retain their current values. If you clear the history by mistake, use the undo feature.

From the Actions menu, select Clear History.

All expressions and results are removed from the history.

Using Variables

A variable is a defined value that can be used multiple times in a problem. You can define a value or function as a variable within each application. Within a problem, variables are shared by TI-Nspire[™] applications. For example, you can create a variable in Calculator, and then use or modify it in Graphs & Geometry or Lists & Spreadsheet within the same problem.

Each variable has a name and a definition and the definition can be changed. When you change the definition, all occurrences of the variable in the problem are updated to use the new definition. In the TI-Nspire™ software, a variable has four attributes:

- Name User-defined name assigned when the variable is created.
- Location Variables are stored in memory.
- Value Number, text, mathematical expression, or function.
- Type Type of data that can be stored as a variable.

Note: Variables created with the **Local** command within a user-defined function or program are not accessible outside that function or program.

Linking Values on Pages

Values and functions created or defined in one application can interact with other applications (within the same problem) to share data.

When using linked items, keep in mind:

- Values can be linked between applications on one page or between different pages of the same problem.
- All applications are linked to the same data.
- If the linked value is changed in the original application, the change is reflected in all linked usages.

Defining a variable is the first step in linking values.

Creating Variables

Any portion or attribute of an object or function created within an application can be stored as a variable. Examples of attributes that can become variables are the area of a rectangle, the radius of a circle, the value contained in a spreadsheet cell or the contents of a row or column, or a function expression. When you create a variable, it is stored in memory.

Types of Variables

You can store the following data types as variables:
Data type	Examples
Expression ⁰ 12	$\frac{2}{\sqrt{2}}$
	2.54 1.25E6 2π xmin/10 2+3i (x-2) 2
List {}	{2, 4, 6, 8} {1, 1, 2} {"red", "blue", "green"}
Matrix 🔛	$\begin{bmatrix} 1 & 2 & 3 \\ 3 & 6 & 9 \end{bmatrix}$ This can be entered as: $\begin{bmatrix} 1, 2, 3; 3, 6, 9 \end{bmatrix}$
Character string •••	"Hello" "xmin/10" "The answer is:"
Function, program 🕅	myfunc(arg) ellipse(x, y, r1, r2)
Measurement ⁰¹ 2	area, perimeter, length, slope, angle

When you click come or press var on a handheld to open the list of stored variables, a symbol indicates the type.

Creating a Variable from a Calculator Value

This example shows how to create a variable using a handheld. Complete the following steps to create a variable named *num* and store the result of the expression $5+8^3$ in that variable.

1. On the Calculator entry line, type the expression **5+8^3**.

2. Press > to expand the cursor to the baseline.

3. Press [tr] var and then type the variable name num.

5+8³ → **num**

This means: Calculate $5+8^3$ and store the result as a variable named *num*.

4. Press enter.

Calculator creates the variable *num* and stores the result there.

 $5+8^3 \rightarrow num$ 517

Creating a Variable in the Computer Software

When creating a variable in the computer software, use the following conventions. As alternatives to using \rightarrow (store), you can use ":=" or the **Define** command. All of the following statements are equivalent.

 $5+8^3 \rightarrow num$ $num := 5+8^3$ Define $num=5+8^3$

Checking a Variable's Value

You can check the value of an existing variable by entering its name on the Calculator entry line. When you type the name of a stored variable, it appears in bold type.

• On the Calculator entry line, type the variable name **num** and press enter.

The value most recently stored in *num* is displayed as the result.

num 517

Automatically Creating Variables in Graphs & Geometry

In the Graphs and Geometry applications, functions defined on the entry line are automatically stored as variables.



In this example, $f1(x)=x^3$ is a variable definition, which allows it to be displayed in other applications including a table in the Lists & Spreadsheet application.

Creating a Variable from a Graphs & Geometry Value

1. Click the value to store as a variable.



2. Click .

Handheld: Press var.

The Variables options are displayed with Store Var highlighted.



3. Press enter. VAR := appears before the selected value. This is the default name.



- 4. Replace the default name VAR with the variable name you want to give the value.
- 5. When the variable name is typed, press enter.

The value is saved to that variable name, and the stored value or its name appears in bold text to indicate it is a stored value.



Note: You can also share a Graphs & Geometry axis end value with other applications. If necessary, click **Actions**, **Show/Hide Axes End Values** to display the end values on the horizontal and vertical axes. Click the number for an end value to highlight it in the entry field. Name the variable and store it for use with other applications by using any method described in Step 2.

Automatically Creating Variables in Lists & Spreadsheet

Naming a list at the top of a Lists & Spreadsheet column automatically stores that value as a list variable. This variable can be used in other applications including Data & Statistics.

Creating a Variable from a Lists & Spreadsheet Cell Value

You can share a cell value with other applications. When defining or referring to a shared cell in Lists & Spreadsheet, precede the name with an apostrophe (').

- 1. Click the cell that you want to share.
- Click control to open the Variables menu. Handheld: Press var.



3. Click Store Var.

A formula is inserted into the cell with *var* as a placeholder for a variable name.

◀ 1.	1 🕨	*Do	c	RAD 📋	\times
	A	в	С	D	
=					1
1	9				
2	<i>var</i> =18				
3					
4					
5					-
A2	<i>var</i> =18	-		•	•

4. Replace the letters "var" with a name for the variable, and press enter.

The value is now available as a variable to other applications within the same problem.

Note: If a variable with the name you specified already exists in the current problem space, Lists & Spreadsheet displays an error message.

Using (Linking) Variables

Sharing, or linking, the variables you create is a powerful tool for math exploration. The display of linked variables is automatically updated when the variable's value changes.

Linking to Shared Variables

To use a stored variable:

- 1. Display the page and select the location or object to which you want to link a variable.
- 2. Select the Variables tool var.

The Variables options are displayed. The software knows which types of variables will work in the location or with the object selected and will only display those variables.

3. Use \blacktriangle and \blacktriangledown to scroll the list.

-or-

Type part of the variable name.

As you type, the system displays a list of variables that begin with the letters you typed. Typing part of the name enables you to locate a variable more quickly if the list is long.

4. When you locate and highlight the name of the variable you want to use, click the name.

```
—or—
Press enter).
```

The selected variable value is linked.

Linking a Lists & Spreadsheet Cell to a Variable

When you link a cell to a variable, Lists & Spreadsheet keeps the cell value updated to reflect the current value of the variable. The variable can be any variable in the current problem and can be defined in Graphs & Geometry, Calculator, or any instance of Lists & Spreadsheet.

Note: Do not link to a system variable. Doing so could prevent the variable from being updated by the system. System variables include *ans*, *StatMatrix*, and statistics results (such as *RegEqn*, *dfError*, and *Resid*).

- 1. Click the cell that you want to link to the variable.
- 2. Open the VarLink menu:
 - Click 🖳, and then click Cell.
 - Handheld: Press var .

The VarLink menu is displayed.



3. Under Link To, scroll to the name of the variable and click it.

The cell shows the value of the variable.

Using a Variable in a Calculation

After storing a value in a variable, you can use the variable name in an expression as a substitute for the stored value.

1. Enter the expression:

- Type 4*25*num² on the entry line, and press Enter.
- Handheld: Type 4 🗙 25 🗙 num 😒 on the entry line, and press enter.

Calculator substitutes 517, the value currently assigned to *num*, and evaluates the expression.

 $4 \cdot 25 \cdot num^2$ 26728900

- 2. Enter the expression:
 - Type 4*25*nonum^2, and press Enter.
 - Handheld: Type **4** × **25** × nonum ×² on the entry line, and press enter.

 $4 \cdot 25 \cdot nonum^2$ $100 \cdot nonum^2$

CAS: Because the variable *nonum* has not been defined, it is treated algebraically in the result.

 $4 \cdot 25 \cdot nonum^2$

"Error: Variable is not defined"

Because the variable *nonum* has not been defined, the expression returns an error message.

Naming Variables

Variable and function names that you create must meet the following naming rules.

Note: In the unlikely event that you create a variable with the same name as one used for statistical analysis or by the Finance Solver, an error condition could occur. If you begin entering a variable name that is already in use in the current problem, the software shows the entry in **bold** to let you know.

- Variable names must be in one of the forms xxx or xxx.yyy. The xxx part can have 1 to 16 characters. The yyy part, if used, can have 1 to 15 characters. If you use the xxx.yyy form, both xxx and yyy are required; you cannot start or end a variable name with a period ".".
- Characters can consist of letters, digits, and the underscore character (_). Letters can be U.S. or Greek letters (but not Π or π), accented letters, and international letters.
- Do not use c or n from the symbol palette to construct a variable name such as c1 or n12. These may appear to be letters, but they are treated internally as special symbols.

- You can use uppercase or lowercase letters. The names *AB22*, *Ab22*, *aB22*, and *ab22* all refer to the same variable.
- You cannot use a digit as the first character of *xxx* or *yyy*.
- You can use digits 0 through 9, U.S. letters, a z, Latin and Greek letters (but not π) as subscripts (for example, a_2 , q_a , or h_2o). To enter a subscript while typing a variable name, select \Box_{a} in the Math Templates or on the formatting toolbar.
- Do not use spaces.
- If you want a variable to be treated as a complex number, use an underscore as the last character of the name.
- CAS: If you want a variable to be treated as a type of unit (such as _m or _ft), use an
 underscore as the first character of the name. You cannot use subsequent
 underscores in the name.
- You cannot use an underscore as the first character of the name.
- You cannot use a preassigned variable, function, or command name, such as Ans, min, or tan.

Note: For more information about TI-Nspire[™] functions, see the *Reference Guide*.

• Library documents and library objects are subject to additional naming restrictions. For more information, see *Libraries*.

Here are some examples:

Variable names	Valid?
Myvar, my.var	Yes
My var, list 1	No. Contains a space.
a, b, b12, b ₁₂ , c, d	Yes. Note that variables $b12$ and b_{12} are distinct.
Log, Ans	No. Preassigned to a system function or variable.
Log1, list1.a, list1.b	Yes
3rdTotal, list1.1	No. xxx or yyy starts with a digit.

Adjusting Variable Values with a Slider

A slider control lets you interactively adjust or animate the value of a numeric variable. You can insert sliders in the Graphs, Geometry, Notes, and Data & Statistics applications.





Horizontal slider for adjusting variable v1.

Minimized vertical slider for adjusting variable v2.

Note: TI-Nspire[™] version 4.2 or higher is required for opening .tns files containing sliders on Notes pages.

Inserting a Slider Manually

 From a Graphs, Geometry, or Data & Statistics page, select Actions > Insert Slider. —or—

From a Notes page, make sure the cursor is not in a math box or chem box, and then select **Insert > Insert Slider**.

The Slider Settings screen opens.

Slider Settings	×
Variable:	<u>v1</u>
Value:	1
Minimum:	-5
Maximum:	5
Step Size:	Automatic 🔹
Style:	Horizontal 💌
Display Digits:	Float 3 👻
Minimized 🗌	
Show Varial	ble
Show Scale	
	OK Cancel

2. Enter the desired values, and click OK.

The slider is displayed. On a Graphs, Geometry, or Data & Statistics page, handles are displayed to let you move or stretch the slider.



To remove the handles and use the slider, click an empty space in the work area. You can show the handles anytime by selecting **Move** from the slider's context menu.

3. To adjust the variable, slide the pointer (or click the arrows on a minimized slider).

- You can use the **Tab** key to move the focus to a slider or to move from one slider to the next. The color of the slider changes to show you when it has the focus.
- When a slider has the focus, you can use the arrow keys to change the value of the variable.

Working with the Slider

Use the options on the context menu to move or delete the slider, and to start or stop its animation. You can also change the slider's settings.

1. Display the slider's context menu.



2. Click an option to select it.

Automatic Sliders in Graphs

Sliders can be created for you automatically in the Graphs application and in the analytic window of the Geometry application. You are offered automatic sliders when you define certain functions, equations, or sequences that refer to undefined variables.

🚯 Create Slic	lers	×
Create a s	lider for:	Î
∠ m		
✓ b		
	ОК	Cancel

Locking and Unlocking Variables

Locking lets you protect variables from modification or deletion. Locking prevents unintended changes to a variable.

∢ 1.1 ▶	*D	oc	RA	D 📋	×
The table shows the altitude of a	=	A time	B altitu	ude	
hot air balloon during its linear	1	seconds	meter	s	
descent. What	2	10		64	
equation gives	З	20		59	
the altitude at	4	70		49	
any time?	5	90		44	•
	A2	10		•	•

Time and altitude lists can be locked to ensure problem fidelity.



Variables you Cannot Lock

- System variable Ans
- *stat.* and *tvm.* variable groups

Important Information About Locked Variables

- To lock variables, use the Lock command.
- To modify or delete a locked variable, you must first unlock the item.
- Locked variables display a lock icon on the variable menu list.
- The Lock command clears the Redo/Undo history when applied to unlocked variables.

Examples of Locking

Lock a,b,c	Locks variables a , b , and c from the Calculator application.
Lock mystats.	Locks all members of variable group <i>mystats</i> .
UnLock func2	Unlocks variable func2.
lm:=getLockInf (var2)	Retrieves the current lock status of $var2$ and assigns that value to lm in the Calculator application.

For more information, see the *Reference Guide*.

Reference function **f1** can be locked to prevent unintended change.

Updating a Variable

If you want to update a variable with the result of a calculation, you must store the result explicitly.

Entry	Result	Comment
a := 2	2	
a 3	8	Result not stored in variable <i>a</i> .
a	2	
a := a ³	8	Variable <i>a</i> updated with result.
a	8	
a ² → a	64	Variable <i>a</i> updated with result.
a	64	

Reusing the Last Answer

Each instance of Calculator automatically stores the last calculated result as a variable named Ans. You can use Ans to create a chain of calculations.

Note: Do not link to Ans or any system variable. Doing so could prevent the variable from being updated by the system. System variables include statistics results (such as *Stat.RegEqn, Stat.dfError,* and *Stat.Resid*) and Finance Solver variables (such as *tvm.n, tvm.pmt,* and *tvm.fv*).

Example 1

As an example of using Ans, calculate the area of a garden plot that is 1.7 meters by 4.2 meters. Then use the area to calculate the yield per square meter if the plot produces a total of 147 tomatoes.

- 1. Calculate the area:
 - On the Calculator entry line, type 1.7*4.2, and press Enter.
 - Handheld: On the Calculator entry line, type 1.7 × 4.2, and press enter.

$1.7 \cdot 4.2$	7.14

- 2. Reuse the last answer to calculate the yield per square meter:
 - Type **147/ans** and press **Enter** to find the yield.
 - Handheld: Type **147** ÷ **ans**, and press enter to find the yield.

147	20.5882

7.14

Example 2

As a second example, calculate and then add

and then add 2*log (45).

1. Type 3.76/ (-7.9+sqrt(5)), and press Enter.

Handheld: Type 3.76 ÷ ((-)7.9+sqrt(5)), and press enter.

3.76	-0.66385
-7.9+√5	

2. Type ans+2*log (45), and press Enter.

Handheld: Type **ans+2** × **log (45)**, and press enter.

 $-0.66384977522033+2 \cdot \log_{10}(45) = 2.64258$

Temporarily Substituting a Value for a Variable

Use the "|" (such that) operator to assign a value to a variable for just a single execution of the expression.

<i>a</i> :=200.12	200.12
$a^2 a=100$	10000
a	200.12

Removing a Linked Variable

- 1. Select the linked variable.
- 2. Press var.

The Variables options are displayed.

3. Select Unlink.

The link is removed from the value, and the value is displayed without any bold formatting.

Graphs Application

The Graphs application lets you:

- Graph and explore functions and other relations, such as inequalities, parametrics, polars, sequences, differential equation solutions, and conics.
- Animate points on objects or graphs and explore their behavior.
- Link to data created by other applications.

Adding a Graphs Page

• To start a new document with a blank Graphs page:

From the main File menu, click New Document, and then click Add Graphs.

Handheld: Press 🚮 on, and select Graphs 🙂.

• To add a Graphs page in the current problem of an existing document:

From the toolbar, click Insert > Graphs.

Handheld: Press docv and select Insert > Graphs.



Graphs & Geometry menu. Contains tools for defining, viewing, and investigating relations.

Entry line. Lets you define the relations that you want to graph. The default graph type is Function, so the form fI(x)= is displayed initially. You can define multiple relations for each of several graph types.

Graphs Work Area

6)

- Shows graphs of relations that you define on the entry line.
- Shows points, lines, and shapes that you create with geometry tools.
- Drag the area to pan (affects only those objects created in the Graphs application).

What You Must Know

Changing the Graphs and Geometry Settings

- 1. From the Settings menu in the Documents Toolbox, select Settings.
- 2. Select the settings that you want to use.
 - Display Digits. Sets the display format for numbers as Floating or Fixed decimal.
 - Graphing Angle. Sets the angle unit for all Graphs and 3D Graphing applications in the current document. The default setting is Radian. Set this to Auto if you want graphing angles to follow the Angle setting in the main File > Settings menu. An angle mode indicator shows the resulting mode in Graphs and 3D Graphing applications.
 - Geometry Angle. Sets the angle unit for all Geometry applications in the current document. The default setting is Degree. Set this to Auto if you want geometry angles to follow the Angle setting in the main File > Settings menu. An angle mode indicator shows the resulting mode in Geometry applications.
 - **Grid.** Sets the grid display in the Graphs application. The default setting is No Grid. Dot Grid and Lined Grid are also available.
 - **Automatically hide plot labels.** In the Graphs application, hides the label that normally appears next to a graphed relation.
 - Show axis end values. Applies only in the Graphs application.
 - Show tool tips for function manipulation. Applies only in the Graphs application.
 - **Automatically find points of interest.** In the Graphs application, shows zeros, minima, and maxima while tracing function graphs.
 - Force Geometric Triangle Angles to Integers. Restricts the angles of a triangle to integer values as you create or edit the triangle. This setting applies only in the Geometry View with the Geometry Angle unit set to Degree or Gradian. It does not apply to analytic triangles in Graphing View or to analytic triangles in the Analytic Window of the Geometry View. This setting does not affect existing angles, and it does not apply when constructing a triangle based on previously inserted points. By default, this setting is deselected.
 - Automatically Label Points. Applies labels (*A*, *B*, ..., *Z*, *A*₁, *B*₁, and so on) to points, lines, and vertices of geometric shapes as you draw them. The labeling sequence starts at *A* for each page in a document. By default, this setting is deselected.

Note: If you create a new object that uses existing unlabeled points, those point are not automatically labeled in the completed object.

- Click **Restore** to restore all settings to their factory defaults.
- Click **Make Default** to apply the current settings to the open document and save them as the default for new Graphs and Geometry documents.

Using Context Menus

Context menus provide quick access to commonly used commands and tools that apply to a specific object. For example, you can use a context menu to change an object's line color or to group a set of selected objects.

Display the context menu for an object in one of the following ways.

- Windows[®]: Right-click the object.
- Mac[®]: Hold \mathcal{X} and click the object.
- Handheld: Move the pointer to the object, and then press [ctrl] [menu].

Finding Hidden Objects in the Graphs or Geometry Application

You can hide and show individual graphs, geometric objects, text, labels, measurements, and axis end-values.

To temporarily view hidden graphs or objects or to restore them as shown objects:

1. From the Actions menu, select Hide/Show.

The Hide/Show tool 💿 appears in the work area, and all hidden objects become visible in dimmed colors.

- 2. Click a graph or object to toggle its Hide/Show state.
- 3. To apply the changes and close the Hide/Show tool, press ESC.

Inserting a Background Image

You can insert an image as a background for a Graphs or Geometry page. The file format of the image can be .bmp, .jpg, or .png.

- 1. From the Insert menu, click Image.
- 2. Navigate to the image you want to insert, select it, and then click Open.

For information on moving, resizing, and deleting a background image, see <u>Working</u> with Images in the Software.

Adding Text to the Graphs or Geometry Work Area

1. From the Actions menu, select Text.

The Text tool Abl appears in the work area.

- 2. Click the location for the text.
- 3. Type the text in the box that appears, and then press Enter.



- 4. To close the Text tool, press ESC.
- 5. To edit the text, double-click it.

Deleting a Relation and its Graph

- 1. Select the relation by clicking its graph.
- 2. Press Backspace or DEL.

The graph is removed from both the work area and the graph history.

Graphing Functions

1. From the Graph Entry/Edit menu, select Function.



2. Type an expression for the function.

$$fI(x) = x^2 + 1.5$$

3. Press Enter to graph the function.



Note: For information about path plots, see Exploring Graphs with Path Plot.

Exploring Graphs with Path Plot

Path Plot lets you animate function, parametric, and polar equation plots in real time to analyze how they are plotted and not just the final plot.

Changing the Path Plot Settings

1. From the Trace menu, select Path Plot > Path Setup.

Path Setup
Graph Type: Function Path Step: Automatic
Show Future Path
Show Point Coordinates
OK

- 2. Select the settings you want to use.
 - Graph Type: Selects Function, Parametric, or Polar as the graph type.
 - **Path Step:** Sets the increment of the independent variable at which values are plotted.
 - **Show Future Path:** Toggles the display of all future points for each function past the starting or current point of the graph. You can also toggle this when viewing the graph with the Up/Down arrow keys.
 - Show Point Coordinates: Toggles the display of the coordinates for recorded trace points.

Enabling Path Plot

- 1. Enter your equation(s).
- 2. From the Trace menu, select Path Plot > Function/Parametric/Polar.
- 3. Navigate through the animation by:

- using the Play/Pause/Reset Animation icons
- using the Left/Right arrow keys
- entering a number to jump to that point



4. Press the Esc key to exit the animation.

Manipulating Functions by Dragging

Some types of functions can be translated, stretched, and/or rotated by dragging parts of the graph. As you drag, the expression for the graph updates to reflect the change.



Drag graph from the ends to rotate.



ก

Drag graph near the middle to translate.

Manipulating a Linear Function

To translate, grab near the middle of the graph, and then drag.



• To rotate, grab near the ends of the graph, and then drag.



Manipulating a Quadratic Function

• To translate, grab near the vertex of the graph, and then drag.



• To stretch, grab away from the vertex of the graph, and then drag.



Manipulating a Sine or Cosine Function

• To translate, grab near the axis of vertical symmetry of the graph, and then drag.



To stretch, grab away from the axis of vertical symmetry of the graph, and then drag.



Specifying a Function with Domain Restrictions

You can use the entry line or the Calculator application to specify a function with domain restrictions. For multiple domain restrictions on a function, use the **piecewise()** function.

In the following example, a function with a domain that is less than 2 and greater than - 2 is specified on the entry line:

1. From the Graph Entry/Edit menu, select Function.

2. Type the following on the entry line, using spaces to separate the "and" operator:

piecewise(3,x>-2 and x<2)

3. Tap Enter to graph the function.



Finding Points of Interest on a Function Graph

The Graphs application helps you find zeros, minimums, maximums, intersections, derivatives (dy/dx), or integrals. For Graphs defined as conic sections, you can also find foci, directrix, and other points.

(CAS): You can also find the point of inflection.

Identifying Points of Interest by Dragging a Point

To quickly identify maximums, minimums, and zeros, create a point on the graph and then drag the point.

Temporary signposts appear as you drag through points of interest.



Identifying Points of Interest with Analysis Tools

This example illustrates using the Minimum tool. Other analysis tools operate similarly.

1. From the Analyze Graph menu, select Minimum.

The Minimum icon is displayed at the top left on the work area, and a **graph**? prompt appears in the work area.



2. Click the graph on which you want to find the minimum.

A dotted line appears, representing the lower bound of the range to search.



3. Drag the line or click a location to set the lower bound and display a proposed upper bound.



Drag the line representing the upper bound, or click a location to set it.
 The minimum is displayed, along with a text object showing its coordinates.



Graphing a Family of Functions

In a family of functions, each member has its own value for one or more of the parameters. By entering the parameters as lists, you can use a single expression to graph a family of up to 16 functions.

For example, the expression $f1(x) = \{-1,0,1,2\} \cdot x + \{2,4,6,8\}$ denotes the following four functions:

 $fl_l(x) = -1 \cdot x + 2$ $fl_2(x) = 0 \cdot x + 4$ $fl_3(x) = 1 \cdot x + 6$ $fl_4(x) = 2 \cdot x + 8$

To Graph a Family of Functions

- 1. From the Graph Entry/Edit menu, select Function.
- 2. Type the expression, using lists to represent the members of the family.

f1(x)= $\{-1,0,1,2\} \cdot x + \{2,4,6,8\}$

3. Press Enter to graph the functions.

Each member is labeled separately ($f1_1$, $f1_2$, and so on) to indicate its sequence in the expression.



Note: You cannot edit a single function graph to change it to a family of functions.

Graphing Equations

- 1. From the Graph Entry/Edit menu, select Equation Templates.
- 2. Click the type of equation (Line, Parabola, Circle, Ellipse, Hyperbola, or Conic).
- Click the specific template for the equation. For example, tap y=a•x²+b•x+c to define a parabola.

The entry line includes a symbol to indicate the type of equation.



4. Type the coefficients into the equation template.



5. Press Enter.



Graphing Conic Sections

The Graphing view lets you graph and explore linear and conic equations analytically in a two-dimensional coordinate system. You can create and analyze lines, circles, ellipses, parabolas, hyperbolas, and general conic equations.

The entry line makes it easy to enter the equation by displaying a template for the type of equation you choose.

Example: Creating a conic ellipse

 From the Graph Entry/Edit menu, select Equation Templates > Ellipse, and tap the equation type.



2. Type initial values for the coefficients in the provided spaces. Use the arrow keys to move among the coefficients.

e1
$$\bigoplus \frac{(x-1)^2}{5^2} + \frac{(y-2)^2}{4^2} = 1$$

3. Press Enter to graph the equation.



Exploring the sample ellipse

1. Drag the ellipse from its center to explore the effect of translation on the equation.



2. Use the analysis tools, such as Analyze Graph > Analyze Conics > Foci to further explore the graph.

Note: The type of conic determines which analysis tools you can use. In the case of the ellipse, you can obtain its center, vertices, foci, axes of symmetry, directrices, eccentricity, and latera recta.



3. To explore translation and dilation interactively, define a conic ellipse that uses variables for the *h*, *k*, *a*, and *b* coefficients. Insert sliders to vary the parameters.



Graphing Relations

Relation graphing is available on Graphs pages and in the Analytic Window of Geometry pages.

You can define relations using $\leq, <, =, >$, or \geq . The inequality operator (\neq) is not supported in relation graphing.

Relation type	Examples
Equations and inequalities equivalent to y = f(x)	 y = sqrt(x) y-sqrt(x) = 1/2 -2*y-sqrt(x) = 1/2 y-sqrt(x) ≥ 1/2 -2*y-sqrt(x) ≥ 1/2
Equations and inequalities equivalent to x = g(y)	 x = sin(y) x-sin(y) = 1/2 x-sin(y) ≥ 1/2
Polynomial equations and inequalities	• $x^{2}+y^{2} = 5$ • $x^{2}-y^{2} \ge 1/2+y$ • $x^{3}+y^{3}-6^{*}x^{*}y=0$
The above relations on domains restricted by rectangles	 y=sin(x) and -2π<x≤2π< li=""> y≤x2 y≥-2 and 0≤x≤3 {x²+y²≤3, y≥0 and x≤0 </x≤2π<>

Note: Restrictions imposed by an active Press-to-Test session may limit the types of relations you can graph.

To Graph a Relation:

1. From the Graph Entry/Edit menu, select Relation.

	rel1(x,y)	
		:=

2. Type an expression for the relation.

	rel1(x,y)	
x—sin	(y) > = 1/2	:=

3. Press Enter to graph the relation.



Tips for Graphing Relations

- You can quickly define a relation from the Function entry line. Position the cursor to the immediate right of the = sign, and then press the Backspace key. A small menu appears with the relation operators and a Relation option. Choosing from the menu places the cursor in the Relation entry line.
- You can type a relation as text on a Graphs page and then drag the text object over either axis. The relation is graphed and added to the relation history.

Warning and Error Message

Error Condition	Additional Information	
Relation input not supported	 Relation input not supported Note: The following relation inputs are supported: Relations using ≤, <, =, >, or ≥. Polynomial relations in x and y Relations equivalent to y=f(x) or x=g(y) or corresponding inequalities The above relations on domains restricted by rectangles 	
Domain Restrictions not supported for certain classes of relations equivalent to y=f(x) or x=g(y) or corresponding inequalities.	 Relations equivalent to y=f(x) and corresponding inequalities can only have constraints on x For example: y=V(x) and 0≤x≤1 will work but y=V(x) and 0≤y≤1 will not Relations equivalent to x=g(y) and corresponding inequalities can only have constraints on y For example: x=sin(y) -1≤y≤1 will work but x=sin(y) -1≤x≤1 will not 	

Graphing Parametric Equations

1. From the Graph Entry/Edit menu, select Parametric.

Use the up and down arrow keys to move among the fields in the Parametric entry line.

 $\begin{cases} x1(t) = \\ y1(t) = \\ 0 \le t \le 6.28 \text{ tstep} = 0.13 \end{cases}$

2. Type expressions for xn(t) and yn(t).

 $\begin{cases} x1(t) = \sin(t) \cdot 4 \\ y1(t) = \cos(t) \cdot 3 \\ 0 \le t \le 6.28 \ tstep = 0.13 \end{cases}$

- 3. (Optional) Edit the default values for *tmin*, *tmax*, and *tstep*.
- 4. Press Enter.



Note: For information about path plots, see <u>Exploring Graphs with Path Plot</u>.

Graphing Polar Equations

1. From the Graph Entry/Edit menu, select Polar.

```
 \begin{bmatrix} r1(\theta) = \\ 0 \le \theta \le 6.28 \ \theta step = 0.13 \end{bmatrix}
```

- 2. Type an expression for $rn(\theta)$.
- 3. (Optional) Edit the default values for θmin , θmax , and $\theta step$.



4. Press Enter.



Note: For information about path plots, see Exploring Graphs with Path Plot.

Graphing Scatter Plots

1. (Optional) Create two predefined list variables containing the x and y values to plot. You can use the Lists & Spreadsheet, Calculator, or Notes application to create the lists.

A v1	B v2	С	D
1	2		
2	4		
3	8		
4	16		
5	32		

2. From the Graph Entry/Edit menu, select Scatter Plot.

Use the up and down arrow keys to move between the x and y fields.



- 3. Use one of the following methods to specify lists to plot as x and y.
 - Click variables.
 - Type the names of the variables, such as v1.
 - Type lists as comma-separated elements enclosed within brackets, for example: {1,2,3}.

s1
$$\begin{cases} x \leftarrow \mathbf{v1} \\ y \leftarrow \mathbf{v2} \end{cases}$$

4. Press Enter to plot the data, and then zoom the work area to view the plotted data.



Plotting Sequences

The Graphs application lets you plot two types of sequences. Each type has a separate template for defining the sequence.

Defining a Sequence

1. From the Graph Entry/Edit menu, select Sequence > Sequence.

$$\begin{cases} uI(n) = \\ Initial \ Terms := \\ 1 \le n \le 99 \ nstep = 1 \end{cases}$$

- 2. Type the expression to define the sequence. Update the independent variable field to m+1, m+2, etc., if necessary.
- 3. Type an initial term. If the sequence expression references more than one prior term, such as u1(n-1) and u1(n-2), (or u1(n) and u1(n+1)), separate the terms with commas.

 $\begin{cases} uI(n)=1.1 \cdot uI(n-1)+1 \\ Initial \ Terms:=1 \\ 1 \le n \le 99 \ nstep=1 \end{cases}$

4. Press Enter.



Defining a Custom Sequence

A custom sequence plot shows the relationship between two sequences by plotting one on the x axis and the other on the y axis.

This example simulates the Predator-Prey model from biology.

1. Use the relations shown here to <u>define two sequences</u>: one for a rabbit population, and another for a fox population. <u>Replace the default sequence names</u> with **rabbit** and **fox**.

rabbit(n)=**rabbit**(n-1)·(1+0.05-0.001·**fox**(n-1)) Initial Terms:=200 $1 \le n \le 400$ nstep=1

 $\begin{array}{l} \left(\mathbf{fox}(n) = \mathbf{fox}(n-1) \cdot (1+2.\mathbf{E} \cdot 4 \cdot \mathbf{rabbit}(n-1) - 0.03) \right) \\ Initial \ Terms:= 50 \\ 1 \le n \le 400 \ nstep = 1 \end{array}$

.05 = the growth rate of rabbits if there are no foxes .001 = the rate at which foxes can kill rabbits .0002 = the growth rate of foxes if there are rabbits .03 = the death rate of foxes if there are no rabbits

Note: If you want to see the plots of the two sequences, <u>zoom the window</u> to the **Zoom - Fit** setting.

- 2. From the Graph Entry/Edit menu, select Sequence > Custom.
- 3. Specify the rabbit and fox sequences to plot on the x and y axes, respectively.

p1 $\begin{cases} x \leftarrow \mathbf{rabbit}(n) \\ y \leftarrow \mathbf{fox}(n) \\ 1 \le n \le 400 \text{ } nstep=1 \end{cases}$

- 4. Press Enter to create the custom plot.
- 5. Zoom the window to the Zoom Fit setting.



6. Explore the custom plot by dragging the point that represents the initial term.

Graphing Differential Equations

You can study linear and non-linear differential equations and systems of ordinary differential equations (ODEs), including logistic models and Lotka-Volterra equations (predator-prey models). You can also plot slope and direction fields with interactive implementations of Euler and Runge-Kutta methods.




ODE entry line:

- y1 ODE identifier
- Expression k·y1 defines the relation
- Fields (1,1) for specifying initial condition
- Buttons for adding initial conditions and setting plot parameters
- 2 Slider to vary coefficient k of the ODE
- Slope field

A solution curve passing through the initial condition

To Graph a Differential Equation:

1. From the Graph Entry/Edit menu, select Diff Eq.

The ODE is automatically assigned an identifier, such as "y1."

	🗹 y1 '	=			
a1:	(×₀,y1₀):	(,) 🕂	≣

 Move to the relation field and enter the expression that defines the relation. For example, you might enter -y1+0.1*y1*y2.

🗹 y1		+0.1· <i>y1·y</i>	2	
(x₀,y1₀):	(,) 🔗	Ξ

3. Enter the initial condition for the independent value x_0 and for y_{1_0} .

Note: The x_0 value(s) are common to all the ODEs in a problem but can be entered or modified only in the first ODE.

 (Optional) To study multiple initial conditions for the current ODE, click Add Initial Conditions and enter the conditions.

Edit Initial Conditions			×
	Xo	y1.	
1		1	
2		1	
			OK Cancel

 Tap Edit Parameters ^{••••} to set the plot parameters. Select a numerical Solution Method, and then set any additional parameters. You can change these parameters anytime.

Differential Equation	—
Solution Method	Euler 👻
Iterations Between Plot Step	1
Field	Slope 💌
Axes	Default (x and y) 💌
Х←	x
y←	у 🖵
Plot Start:	-10 💌
Plot End:	10 🔹
Plot Step:	0.1 💌
Field Resolution:	14 💌
Direction Field at x=	0
	OKCancel

- 6. Click OK.
- 7. To enter additional ODEs, press the down arrow to display the next ODE edit field.

As you move among defined ODEs, the graph is updated to reflect any changes. One solution to the ODE is graphed for each IC specified for each shown ODE (selected by check box).

Summary of Differential Equation Settings

Solution Method	Selects Euler or Runge-Kutta as the numerical solution method.
Iterations Between Plot Step	Computational accuracy for Euler solution method only. Must be an integer value >0. To restore the default, select the down-arrow and select Default .
Error Tolerance	Computational accuracy for Runge-Kutta solution method only. Must be a floating-point value $\ge 1 \times 10^{-14}$. To restore the default, select the downarrow and select Default .

Field	 None - No field is plotted. Available for any number of ODEs, but required if three or more 1st-order ODEs are active. Graphs a combination of the solution and/or values of one or more ODEs (according to user-configured Axes settings). Slope - Plots a field representing the family of solutions to a single 1st-order ODE. Exactly one ODE must be active. Sets Axes to Default (x and y). Sets Horizontal axis to x (the independent variable). Sets Vertical axis to y (the solution to the ODE). Direction - Graphs a field in the phase plane representing the relationship between a solution and/or values of a system of two 1st-order ODEs (as specified by the CustomAxes setting). Exactly two ODEs must be active.
Axes	 Default (x and y) - Plots x on the x axis and y (the solutions to the active differential equations) on the y axis. Custom - Lets you select the values to be plotted on the x and y axes respectively. Valid entries include: x (the independent variable) y1, y2, and any identifiers defined in the ODE editor y1', y2', and any derivatives defined in the ODE editor
Plot Start	Sets the independent variable value at which the solution plot starts.
Plot End	Sets the independent variable value at which the solution plot stops.
Plot Step	Sets the increment of the independent variable at which values are plotted.
Field Resolution	Sets the number of columns of field rendering elements (line segments) used to draw a slope or direction field. You can change this parameter only if Field = Direction or Slope .
Direction Field at x=	Sets the independent variable value at which a direction field is drawn when plotting non-autonomous equations (those that refer to x). Ignored when plotting autonomous equations. You can change this parameter only if Field = Direction .

Viewing Tables from the Graphs Application

You can show a table of values for any relation defined in the current problem.

Note: For details about using tables and instructions for accessing tables from the Lists & Spreadsheet application, see Working with Tables.

Showing a Table

From the Table menu, select Split-screen Table.

The table is displayed with columns of values for the currently defined relations.



To change which relation is displayed in a column, click the arrow in the top cell of the column, and then select the relation name.

Hiding the Table

From the Table menu, select Remove Table.

Editing Relations

1. Double-click the graph to show its expression in the entry line. —or—

Display the graph's context menu, and then click Edit Relation.



2. Modify the expression as needed.



3. Press enter to graph the revised function.



Renaming a Relation

Each relation type has a default naming convention. For example, the default name for functions is fn(x). (The number represented by *n* increases as you create more functions.) You can replace the default name with a name of your choice.

Note: If you want to use a custom name as a convention, you must enter it manually for each function.

1. In the entry line, delete the existing name. For example, delete the "*f1*" from "*f1* (*x*)". You can use the right and left arrow keys to position the cursor.



2. Type the replacement name.



3. If you are defining a new relation, position the cursor after the = sign and type the expression.

 $xanr(x)=x^2+3$

4. Press Enter to graph the relation with its new name.



Accessing the Graph History

For each problem, the software stores a history of relations defined in the Graphs application and 3D Graphing view, such as function graphs **f1** through **f99** and 3D

function graphs **z1** through **z99**. You can view and edit these items using a button on the entry line.

Viewing the History

- 1. Press Ctrl+G to show the entry line.
- 2. Click the **History Menu** button = on the entry line.

The menu is displayed. As you point to the name of each item, its expression appears in the entry line.



- 3. Select the name of the relation you want to view or edit.
- 4. (Optional) From the entry line, use the up and down arrow keys to scroll through the defined relations of the same type.

Viewing the History of Specific Relation Types

Use this method if you want to view or edit a defined relation that does not appear in the History menu.

- 1. On the **Graph Entry/Edit** menu, click the relation type. For example, click **Polar** to show the entry line for the next available Polar relation.
- Click the History Menu button , or use the up and down arrow keys to scroll through the defined relations of the same type.

Zooming/Rescaling the Graphs Work Area

Rescaling in the Graphs application affects only the graphs, plots, and objects that reside in the Graphing view. It has no effect on objects in the underlying Plane Geometry view.

Rescaling by Dragging Along an Axis

- To rescale the x and y axes proportionally, drag a tic mark on either axis.
- To rescale only one axis, hold down **Shift** and drag a tic mark on the axis.

Zooming Using a Zoom Tool

From the Window / Zoom menu, select one of the tools.

- Zoom Box (Click two corners of a box to define the area to show.)
- Zoom In
- Zoom Out

Zooming to Predefined Settings

From the Window / Zoom menu, select one of the predefined Zoom settings.

- Zoom Standard
- Zoom Quadrant 1
- Zoom Standard User
- Zoom Standard Trig
- Zoom Standard Data
- Zoom Fit

Entering Custom Window Settings

- 1. From the Window / Zoom menu, select Window Settings.
- 2. Enter a value for each setting. You can use expressions for exact input, as shown below.

Window Sett	ings 💽				
XMin:	-29/3			 	
XMax:	10*pi	4	.47 Ĵ <i>y</i>		
XScale:	pi/2				
YMin:	-exp(1)^2	-29	1.57	 	31.4
YMax:	2*sqrt(5)	3	ŧ		
YScale:	Auto 💌		ł		
	OK Cancel	-7	. 39		

On TI-Nspire^m products, fractional input is preserved as-is. Other exact inputs are replaced with the evaluated result.

Window Set	tings 💌		
XMin:	-29/3		
XMax:	10*pi	2·√5 Î <i>y</i>	
XScale:	pi/2 💌		
YMin:	-exp(1)^2	0.5 -29 π	
YMax:	2*sqrt(5)	3 2	
YScale:	Auto		
	OK	-e ²	

On TI-Nspire^m Exact Arithmetic and CAS products, fractional and other exact inputs are preserved.

Customizing the Graphs Work Area

Inserting a Background Image

You can insert an image as a background for any Graphs or Geometry page.

- 1. From the Insert menu, click Image.
- 2. Navigate to the image you want to insert, select it, and then click Open.

Adding a Text Object to the Work Area

Use the Text tool to add numeric values, formulas, observations, or other explanatory information to the Graphs work area. You can graph an equation entered as text (such as "x=3").

- 1. From the Actions menu, select Text.
- 2. Click the location for the text.
- 3. Type the text in the box that appears, and then press Enter.



To move a text object, drag it. To edit the text, double-click it. To delete a text object, display its context menu, and select **Delete**.

Changing the Attributes of Numeric Text

If you enter a numeric value as text, you can lock it or set its format and displayed precision.

- 1. From the Actions menu, select Attributes.
- 2. Click the numeric text to display its list of attributes.
- 3. Press \blacktriangle and \triangledown to move through the list.
- At each attribute icon, press
 or ► to move through the options. For example, select 0 through 9 as the precision.
- 5. Press Enter to apply the changes.
- 6. Press Esc to close the Attributes tool.

Displaying the Grid

By default, the grid is not displayed. You can choose to display it as dots or lines.

From the View menu, select Grid, and then select Dot Grid, Lined Grid, or No Grid.

Changing the Grid Color

 From the Actions menu, choose Select > Grid (available only when the grid is displayed).

The grid flashes to show it is selected.

2. Click the down arrow next to the Color button, and select a color for the grid.



Changing the Appearance of the Graph Axes

- 1. From the Actions menu, click Attributes.
- 2. Click either axis.
- 3. Press \blacktriangle and \blacktriangledown to move to the desired attribute, and then press \blacktriangleleft and \blacktriangleright to choose the option to apply.



Note: To hide the axes or selectively hide or show an individual axis end-value, use the Hide/Show tool.

To display multiple tick mark labels, select the **Multiple Labels** option.



Multiple labels are only displayed if they fit both horizontally and vertically on the axes. If necessary, adjust the values in the **Window / Zoom > Window Settings** dialog.

Window Sett	ings	
XMin:	-3	
XMax:	3	
XScale:	1/2 -	
YMin:	-2	
YMax:	2	
YScale:	1	
	OKCancel	
	$fl(x)=2 \cdot x+1$	

Exact Arithmetic and CAS Only: You can change the tick mark labels to display multiples of Pi, radical numbers, and other exact values by editing the **XScale** or **YScale** values in the **Window / Zoom > Window Settings** dialog. See the following example.

Window Set	tings	×			
XMin:	XMin: -7.8473684210526				
XMax:	7.8473684210526				
XScale:	pi/2]			
YMin:	-5.2421052631579				
YMax:	5.2421052631579				
YScale:	1 🔹				
	ОК	Cancel			

Note: pi/2 will be converted to $\pi/2$ after clicking **OK**.



Note: For information about path plots, see Exploring Graphs with Path Plot.

Hiding and Showing Items in the Graphs Application

The Hide/Show tool reveals objects you have previously selected as hidden and lets you select which objects to show or hide.

Note: If you hide a graph, its expression is automatically marked as hidden in the graph history.

1. From the Actions menu, select Hide/Show.

The Hide/Show tool appears at the top of the work area, and currently hidden items (if any) are shown dimmed.



- 2. Click objects to toggle their hide/show status. You can hide graphs, geometric objects, text, labels, measurements, and individual axis end-values.
- 3. Press Esc to complete your selections and close the tool.

All objects you selected as hidden objects disappear.



4. To view the hidden objects temporarily or restore them as shown objects, open the Hide/Show tool.

Conditional Attributes

You can cause objects to hide, show, and change color dynamically, based on specified conditions such as "r1<r2" or "sin (a1) >=cos (a2)."

For example, you might want to hide an object based on a changing measurement that you have assigned to a variable, or you might want an object's color to change based on a "Calculate" result assigned to a variable.

Conditional behaviors can be assigned to objects or groups in the Graphing, Plane Geometry, and 3D Graphing views.

Setting Conditional Attributes of an Object

You can set conditions of a selected object either by using its context menu or by activating the Set Conditions tool from the **Actions** menu and then selecting the object. These instructions describe using the context menu.

- 1. Select the object or group.
- 2. Display the object's context menu, and click Conditions.

The conditional attributes are displayed.

Conditional Attributes		
Show When: <enter condition=""></enter>		
Line Color: <enter expression=""></enter>		
Fill Color: <enter expression=""></enter>		
Colors OK Cancel		

For 2D objects

Conditional Attributes
Show When: <enter condition=""></enter>
Mesh Color: <enter expression=""></enter>
Top Color: <enter expression=""></enter>
Bottom Color: <enter expression=""></enter>
Colors OK Cancel

For 3D objects

3. (Optional) In the **Show When** field, enter an expression specifying the conditions during which the object will be shown. Anytime the condition is not satisfied, the object will be hidden.

You can specify tolerance by using compound conditionals in the **Show When** input field. For example, **area>=4** and **area<=6**.

Note: If you need to see conditionally hidden objects temporarily, click **Actions > Hide/Show**. To return to normal viewing, press **ESC**.

4. (Optional) Enter numbers or expressions that evaluate to numbers in the applicable color fields, such as Line Color or Mesh Color. To see a map of color values, click the Colors button.

Conditional Color
The value of the expression determines the object color.
Color 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Grayscale 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Lines, Points and Text 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

Map of conditional color values

5. Click **OK** in the Conditional Attributes dialog box to apply the conditions.

Calculating a Bounded Area

Note: To avoid unexpected results when using this feature, make sure the document setting for "Real or Complex Format" is set to **Real**.

When you calculate the area between curves, each curve must be:

• A function with respect to x.

- or -

• An equation in the form y=, including y= equations defined through a text box or a conic equation template.

Defining and Shading the Area

1. From the Analyze Graph menu, select Bounded Area.

If exactly two appropriate curves are available, they are selected automatically, and you can skip to step 3. Otherwise, you are prompted to select two curves.

2. Click two curves to select them.

– or –

Click one curve and the x axis.

You are prompted to set the lower and upper bounds.



3. Click two points to define the bounds. Optionally, you can type numeric values.

The area becomes shaded, and the area value is displayed. The value is always nonnegative, regardless of the interval direction.



Working with Shaded Areas

As you change the bounds or redefine the curves, the shading and the area value are updated .

- To change the lower or upper bound, drag it or type new coordinates for it. You
 cannot move a bound that resides on an intersection. However, the point moves
 automatically as you edit or manipulate the curves.
- To redefine a curve, either manipulate it by dragging or edit its expression in the entry line.

If an endpoint resided originally on an intersection, and the redefined functions no longer intersect, the shading and area value disappear. If you redefine the function (s) so that there is an intersection point, the shading and area value reappear.

- To delete or hide the shaded area, or to change its color and other attributes, display its context menu.
 - Windows[®]: Right-click the shaded area.
 - Mac[®]: Hold \mathcal{H} and click the shaded area.

- Handheld: Move the pointer to the shaded area and press **ctrl**

Tracing Graphs or Plots

Graph Trace lets you move a trace cursor over the points of a graph or plot and displays value information.

Tracing Specific Graphs

1. From the Trace menu, select Graph Trace.

The Graph Trace tool appears at the top of the work area, the trace cursor appears, and the cursor coordinates are displayed in the lower right corner.



- 2. Explore a graph or plot:
 - Point to a position on a graph or plot to move the trace cursor to that point.
 - Press ◀ or ▶ to step the cursor along the current graph or plot. The screen pans automatically to keep the cursor in view.
 - Press \blacktriangle or \blacksquare to cycle among the displayed graphs.
 - Click the trace cursor to create a persistent point. Optionally, enter a specific independent value to move the trace cursor to that value.
- 3. To stop tracing, press Esc.

Tracing All Graphs

The Trace All tool allows tracing multiple functions simultaneously. With several functions graphed on the work area, perform the following steps:

Note: The Trace All tool traces only function graphs, not plots of other relations (polar, parametric, scatter, sequence).

1. From the Trace menu, select Trace All.

The Trace All tool appears in the work area, a vertical line indicates the x value of the trace, and the coordinates for each traced point are displayed in the lower right corner.



- 2. Explore the graphs:
 - Click a point on the x axis to move all the trace points to that x value.
 - Press ◀ or ► to step the trace points along all the graphs.
- 3. To stop tracing, press Esc.

Changing the Trace Step

1. From the Trace menu, select Trace Step.



2. Choose Automatic or enter a specific step size for tracing.

Introduction to Geometric Objects

Geometry tools are accessible in both the Graphs and Geometry applications. You can use these tools to draw and investigate objects such as points, lines, and shapes.

- The Graphing view shows the Graphs work area superimposed on the Geometry work area. You can select, measure, and alter objects in both work areas.
- The Plane Geometry view shows only the objects created in the Geometry application.

Objects Created in the Graphs Application

Points, lines, and shapes created in the Graphs application are analytic objects.

- All points that define these objects reside on the x,y graph plane. Objects created here are visible only in the Graphs application. Changing the axes scale affects the appearance of the objects.
- You can display and edit the coordinates of any point on an object.
- You can display the equation of a line, tangent line, circle shape, or geometric conic created in the Graphs application.



The circle arc and polygon were created in the Geometry application. The sine wave and conic were created in the Graphs application.

Objects Created in the Geometry Application

Points, lines, and shapes created in the Geometry application are not analytic objects.

- Points that define these objects do not reside on the graph plane. Objects created here are visible in both the Graphs and Geometry applications, but they are unaffected by changes to the Graphs x,y axes.
- You cannot obtain the coordinates of an object's points.
- You cannot display the equation of a geometric object created in the Geometry application



Creating Points and Lines

As you create an object, a tool appears in the work area (for example, **Segment** —). To cancel, press **ESC**. To enable automatic labeling of certain objects, see *What You Must Know* in this chapter.

Creating a Point on the Work Area

- From the Points and Lines menu, select Point. (In the Graphs application, click Geometry > Points and Lines > Point.)
- 2. Click a location to create the point.
- 3. (Optional) Label the point.
- 4. To move a point, drag it.

Creating a Point on a Graph or Object

You can create a point on a line, segment, ray, axis, vector, circle, graph, or axis.

- From the Points and Lines menu, select Point On. (In the Graphs application, click Geometry > Points and Lines > Point On.)
- 2. Click the graph or object on which you want to create the point.
- 3. Click a location on the object to place the point.



Creating a Dynamic Point on a Graph

You can create a dynamic point on a graph with Point by Coordinates.

 From the Points and Lines menu, select Point by Coordinates. (In the Graphs application, click Geometry > Points and Lines > Point by Coordinates or press P and select Point by Coordinates).



2. Enter the variables or expressions for one or both of the coordinates.



3. Use the slider that is created to move the point on the graph.



The point will display the actual coordinates. If you hover the cursor over a coordinate, it will display the variable or expression.

To edit the point, double-click the coordinate on the label. Any variable or expression that was entered before is retained.

Identifying Points of Intersection

- 1. From the **Points and Lines** menu, select **Intersection Points**. (In the Graphs application, click **Geometry > Points and Lines > Intersection Points**.)
- 2. Click two intersecting objects to add points at their intersections.



Creating a Line

- From the Points and Lines menu, select Line. (In the Graphs application, click Geometry > Points and Lines > Line.)
- 2. Click a location to define one point on the line.
- 3. Click a second location to define the direction of the line and the length of its visible portion.



4. To move a line, drag its identifying point. To rotate it, drag any point except the identifying point or ends. To extend its visible portion, drag from either end.

Creating a Segment

- From the Points and Lines menu, select Segment. (In the Graphs application, click Geometry > Points and Lines > Segment.)
- 2. Click two locations to define the endpoints of the segment.



3. To move a segment, drag any point other than an endpoint. To manipulate the direction or length, drag either endpoint.

Creating a Ray

- From the Points and Lines menu, select Ray. (In the Graphs application, click Geometry > Points and Lines > Ray.)
- 2. Click a location to define the endpoint of the ray.
- 3. Click a second location to define the direction.



To move a ray, drag its identifying point. To rotate it, drag any point except the identifying point or end. To extend its visible portion, drag from the end.

Creating a Tangent

You can create a tangent line at a specific point on a geometric object or function graph.

- From the Points and Lines menu, select Tangent. (In the Graphs application, click Geometry > Points and Lines > Tangent.)
- 2. Click the object to select it.

3. Click a location on the object to create the tangent.



4. To move a tangent, drag it. It remains attached to the object or graph.

Creating a Vector

- From the Points and Lines menu, select Vector. (In the Graphs application, click Geometry > Points and Lines > Vector.)
- 2. Click a location to establish the vector's initial point.
- 3. Click a second location to specify direction and magnitude and complete the vector.



4. To move a vector, drag any point other than the endpoints. To manipulate the magnitude and/or direction, drag either end point.

Note: If you create an endpoint on an axis or another object, you can move the endpoint only along that object.

Creating a Circle Arc

 From the Points and Lines menu, select Circle Arc. (In the Graphs application, click Geometry > Points and Lines > Circle Arc.)

- 2. Click a location or point to establish the starting point of the arc.
- 3. Click a second point to establish an intermediate point through which the arc will pass.
- 4. Click a third point to set the ending point and complete the arc.



5. To move an arc, drag its perimeter. To manipulate it, drag any of its three defining points.

Creating Geometric Shapes

The Shape tools let you explore circles, polygons, conics, and other geometric objects.

As you create a shape, a tool appears in the work area (for example, **Circle** \bigcirc). To cancel the shape, press **ESC**. To enable automatic labeling of certain objects, see *What You Must Know*, in this chapter.

Creating a Circle

- From the Shapes menu, select Circle. (In the Graphs application, click Geometry > Shapes > Circle.)
- 2. Click a location or point to position the circle's center point.
- 3. Click a location or point to establish the radius and complete the circle.



4. To resize a circle, drag its perimeter. To move it, drag its center point.

Creating a Triangle

Note: To ensure that the sum of the angles of a triangle equals 180° or 200 gradians, you can force integer angles in the Geometry view. Refer to *What You Must Know*, in this chapter.

- From the Shapes menu, select Triangle. (In the Graphs application, click Geometry > Shapes > Triangle.)
- 2. Click three locations to establish the vertices of the triangle.



3. To manipulate a triangle, drag any point. To move it, drag any side.

Creating a Rectangle

- From the Shapes menu, select Rectangle. (In the Graphs application, click Geometry > Shapes > Rectangle.)
- 2. Click a location or point to establish the first corner of the rectangle.
- 3. Click a location for the second corner.

One side of the rectangle is displayed.

4. Click to establish the distance to the opposite side and complete the rectangle.



5. To rotate a rectangle, drag one of its first two points. To extend it, drag one of the last two points. To move it, drag any side.

Creating a Polygon

- From the Shapes menu, select Polygon. (In the Graphs application, click Geometry > Shapes > Polygon.)
- 2. Click a location or point to establish the first vertex of the polygon.
- 3. Click to establish each additional vertex.
- 4. To complete the polygon, click the first vertex.



5. To manipulate a polygon, drag any vertex. To move it, drag any side.

Creating a Regular Polygon

- From the Shapes menu, select Regular Polygon. (In the Graphs application, click Geometry > Shapes > Regular Polygon.)
- 2. Click once on the work area to establish the center point.
- 3. Click a second location to establish the first vertex and radius.

A 16-sided regular polygon is formed. The number of sides is displayed in brackets; for example, {16}.

- 4. Drag any vertex in a circular motion to set the number of sides.
 - Drag clockwise to reduce the number of sides.
 - Drag counterclockwise to add diagonals.



5. To resize or rotate a regular polygon, drag any of its points. To move it, drag any side.

Creating an Ellipse

- From the Shapes menu, select Ellipse. (In the Graphs application, click Geometry > Shapes > Ellipse.)
- 2. Click two locations or points to establish the foci.
- 3. Click to establish a point on the ellipse and complete the shape.



4. To manipulate an ellipse, drag any of its three defining points. To move it, drag its perimeter.

Creating a Parabola (from focus and vertex)

- From the Shapes menu, select Parabola. (In the Graphs application, click Geometry > Shapes > Parabola.)
- 2. Click a location to establish the focus.
- 3. Click a location to establish the vertex and complete the parabola.



4. To manipulate a parabola, drag its focus or its vertex. To move it, drag it from any other point.

Creating a Parabola (from focus and directrix)

- 1. Create a line to serve as the directrix.
- From the Shapes menu, select Parabola. (In the Graphs application, click Geometry > Shapes > Parabola.)
- 3. Click a location to establish the focus.
- 4. Click the line to establish it as the directrix.



5. To manipulate a parabola, rotate or move its directrix or drag its focus. To move it, select both the directrix and the focus, and then drag either object.

Creating a Hyperbola

 From the Shapes menu, select Hyperbola. (In the Graphs application, click Geometry > Shapes > Hyperbola.)

- 2. Click two locations to establish the foci.
- 3. Click a third location to complete the hyperbola.



4. To manipulate a hyperbola, drag any of its three defining points. To move it, drag it from any other place on the shape.

Creating a Conic by Five Points

- From the Shapes menu, select Conic by Five Points. (In the Graphs application, click Geometry > Shapes > Conic by Five Points.)
- 2. Click five locations to establish the five points on the shape.

Depending on the pattern of the points, the conic can be a hyperbola or an ellipse.



3. To manipulate a conic, drag any of its five defining points. To move it, drag it from any other place on the shape.

Creating Shapes Using Gestures (MathDraw)

The MathDraw tool lets you use touchscreen or mouse gestures to create points, lines, circles, and other shapes.

MathDraw is available in:

- Geometry view without the analytic window displayed.
- Graphing view when the x scale and y scale are identical. This avoids non-circular ellipses and non-square rectangles appearing as circles and squares.

MathDraw is not available in the 3D Graphing view or in the Geometry view with the analytic window displayed.

Activating MathDraw

- 1. If using the Geometry view with the analytic window visible, use the **View** menu to hide the window.
- 2. On the Actions menu, select MathDraw.

The MathDraw icon p appears. You can begin using the tool.

Canceling MathDraw

When you have finished using the MathDraw tool, press Esc.

The tool also closes if you select a different tool or change views.

Creating Points

To create a labeled point, tap or click in an open area.

- If the point is close to an existing line, segment, ray, geometric conic (including circles), or polygon, the point snaps to that object. You can also place a point on the intersection of any two of those types of objects.
- If the point is close to a visible grid location in a Graphs view or the analytic window of a Geometry view, it snaps to the grid.

Drawing Lines and Segments

To create a line or segment, touch or click the initial position, and then drag to the end position.

- If the drawn line passes near an existing point, the line snaps to the point.
- If the drawn line starts close to an existing point and ends next to another existing point , it becomes a segment defined by those points.
- If the drawn line is nearly parallel or perpendicular to an existing line, segment, or side of a polygon, it aligns to that object.

Note: The default tolerance for detecting parallel/perpendicular lines is 12.5 degrees. This tolerance can be redefined using a variable named **ti_gg_fd.angle_tol**. You can change the tolerance in the current problem by setting this variable in the calculator app to a value in the range 0 through 45 (0=no parallel/perpendicular detection).

Drawing Circles and Ellipses

To create a circle or ellipse, use the touchscreen or mouse to draw the approximate shape.

- If the drawn shape is sufficiently circular, a circle is created.
- If the shape is elongated, an ellipse is created.
- If the virtual center of the drawn shape is near an existing point, the circle or ellipse is centered on that point.

Drawing Triangles

To create a triangle, draw a triangle-like shape.

• If a drawn vertex is close to an existing point, the vertex snaps to the point.

Drawing Rectangles and Squares

To create a rectangle or square, use the touchscreen or mouse to draw the perimeter.

- If the drawn shape is nearly square, a square is created.
- If the drawn shape is elongated, a rectangle is created.
- If the center of a square is close to an existing point, the square snaps to that point.

Drawing Polygons

To create a polygon, tap or click a succession of existing points, ending on the first point you tapped.

Using MathDraw to Create Equations

In the Graphs view, MathDraw attempts to recognize certain gestures as functions for analytic parabolas.

Note: The default step value for quantization of the parabola coefficients is 1/32. The denominator of this fraction can be redefined using a variable named **ti_gg_fd.par_quant**. You can change the step value in the current problem by setting this variable to a value greater or equal to 2. A value of 2, for example, produces a step value of 0.5.

Using MathDraw to Measure an Angle

To measure the angle between two existing lines, use the touchscreen or mouse to draw a circle arc from one of the lines to the other.

- If the intersection point between the two lines does not exist, it is created and labeled.
- The angle is not a directed angle.

Using MathDraw to Find a Mid-point

To create a point midway between two points, tap or click point 1, point 2, and then point 1 again.

Using MathDraw to Erase

To erase objects, use the touchscreen or mouse to drag left and right, similar to the motion of erasing a whiteboard.

- The erasure area is the bounding rectangle of the erasure gesture.
- All point objects and their dependents inside the erasure area are removed.

Basics of Working with Objects

Selecting and Deselecting Objects

You can select an individual object or multiple objects. Select multiple objects when you want to quickly move, color, or delete them together.

1. Click an object or graph to select it.

The object flashes to indicate selection.

- 2. Click any additional objects to add them to the selection.
- 3. Perform the operation (such as moving or setting color).
- 4. To deselect all objects, click an empty space in the work area.

Grouping and Ungrouping Geometric Objects

Grouping objects gives you a way to reselect them as a set, even after you have deselected them to work with other objects.

1. Click each object to add it to the current selection.

The selected objects flash.

- 2. Display a context menu of the selected object or objects.
- 3. Click **Group**. You can now select all the items in the group by clicking any of its members.

4. To split a group into individual objects, display a context menu of any of its member objects, and click **Ungroup**.

Deleting Objects

- 1. Display the context menu of the object or objects.
- 2. Click Delete.

You cannot delete the origin, the axes, or points representing locked variables, even if those items are included in the selection.

Moving Objects

You can move an object, group, or combination of selected objects and groups.

Note: If an immovable object (such as the graph axes or a point with locked coordinates) is included in a selection or group, you cannot move any of the objects. You must cancel the selection and then select only movable items.

To move this	Drag this
A multiple-object selection or group	Any of its objects
A point	The point
A segment or vector	Any point other than an endpoint
A line or ray	The identifying point
A circle	The center point
Other geometric shapes	Any position on the object except one of its defining points. For example, move a polygon by dragging any of its sides.

Constraining Object Movement

Holding down the **SHIFT** key before dragging lets you constrain how certain objects are drawn, moved, or manipulated.

Use the constraint feature to:

• Rescale only a single axis in the Graphs application.

- Pan the work area horizontally or vertically, depending on which direction you drag initially.
- Limit object movement to horizontal or vertical.
- Limit point placement to 15° increments as you draw a triangle, rectangle, or polygon.
- Limit angle manipulations to 15° increments.
- Limit the radius of a resized circle to integer values.

Pinning Objects

Pinning objects prevents accidental changes as you move or manipulate other objects.

You can pin graphed functions, geometric objects, text objects, the graph axes, and the background.

- 1. Select the object or objects to pin, or click an empty area if you are pinning the background.
- 2. Display the context menu, and select Pin.

A pinned object displays a pin icon 🖊 when you point to it.

3. To unpin an object, display its context menu, and select Unpin.

Notes:

- Although you cannot drag a pinned point, you can reposition it by editing its x and y coordinates.
- You cannot pan the work area while the background is pinned.

Changing the Line or Fill Color of an Object

Color changes made in the software are displayed in shades of gray when you work on documents using a TI-Nspire[™] CX handheld that does not support color. Color is preserved when you move documents back to the software.

- 1. Select the object or objects.
- 2. Display the object's context menu, click Color, and then click Line Color or Fill Color.
- 3. Select the color to apply to the objects.

Changing the Appearance of an Object

1. From the Actions menu, select Attributes.

2. Click the object that you want to change. You can change shapes, lines, graphs, or graph axes.

The list of the attributes for the selected object are displayed.

- 3. Press \blacktriangle and \checkmark to move through the list of attributes.
- At each attribute icon, press < or ► to move through the options. For example, select Thick, Thin, or Medium for the Line Weight attribute.
- 5. Press Enter to apply the changes.
- 6. Press **ESC** to close the Attributes tool.

Labeling Points, Geometric Lines, and Shapes

- 1. Display the context menu of the object.
- 2. Click Label.
- 3. Type the text of the label, and then press Enter.

The label attaches itself to the object and follows the object as you move it. The label's color matches the object's color.



Measuring Objects

Measurement values update automatically as you manipulate the measured object.

Note: Measurements of objects created in the Graphs application are displayed in generic units named u. Measurements of objects created in the Geometry application are displayed in centimeters (*cm*).

Measuring Length of a Segment, Circle Arc, or Vector

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click the object to display its length.



Measuring Distance Between Two Points, a Point and a Line, or a Point and a Circle

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click the first point.
- 3. Click the second point or a point on the line or circle.



In this example, length is measured from the center of the circle to the upper left vertex of the polygon.

Measuring Circumference of a Circle or Ellipse or the Perimeter of a Polygon, Rectangle, or Triangle

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click the object to display its circumference or perimeter.


Measuring a Side of a Triangle, Rectangle, or Polygon

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click two points on the object that form the side you want to measure.

Note: You must click *two points* to measure a side. Clicking the side measures the entire length of the object's perimeter.



Measuring Area of a Circle, Ellipse, Polygon, Rectangle, or Triangle

Note: You cannot measure the area of a polygon constructed using the Segment tool.

- From the Measurement menu, select Area. (In the Graphs application, click Geometry > Measurement > Area.)
- 2. Click the object to display its area.



Measuring Slope of a Line, Ray, Segment, or Vector

- From the Measurement menu, select Slope. (In the Graphs application, click Geometry > Measurement > Slope.)
- 2. Click the object to display its slope.



The value is updated automatically when you manipulate the object.

Measuring Angles

Measured angles in the Geometry application range from 0° to 180°. Measured angles in the Graphs application range from 0 radians to π radians. To change the angle unit, use the **Settings** menu.

- From the Measurement menu, select Angle. (In the Graphs application, click Geometry > Measurement > Angle.)
- 2. Click three locations or points to define the angle. The second click defines the vertex.



Measuring Angles using the Directed Angle Tool

- 1. From the **Measurement** menu, select **Directed Angle**. (In the Graphs application, click **Geometry > Measurement > Directed Angle**.)
- 2. Click three locations or existing points to define the angle. The second click defines the vertex.



- 3. To reverse the measurement orientation,
 - a) On the Actions menu, select Attributes.
 - b) Click the angle text. For example, click 300° .
 - c) Select the orientation attribute, and use the right or left arrow key to change it.
 - d) Press Esc to close the Attributes tool.



Moving a Measured Value

Drag the measurement to the desired location.

Note: If you move a measurement too far from its object, it stops following the object. However, its value continues to be updated as you manipulate the object.

Editing a Measured Length

You can set the length of a side of a Triangle, Rectangle, or Polygon by editing its measured value.

Double-click the measurement, and then enter the new value.

Storing a Measured Value as a Variable

Use this method to create a variable and assign a measured value to it.

- 1. Display the item's context menu, and select Store.
- 2. Type a variable name for the stored measurement.

Linking a Measured Length to an Existing Variable

Use this method to assign a measured length value to an existing variable.

1. Display the measurement's context menu, and select Variables > Link to.

The menu shows the list of currently defined variables.

2. Click the name of the variable you want to link to.

Deleting a Measurement

• Display the measurement's context menu, and select **Delete**.

Locking or Unlocking a Measurement

- 1. Display the measurement's context menu, and select Attributes.
- 2. Use the up/down arrow keys to highlight the Lock attribute.
- 3. Use the left/right arrow keys to close or open the lock.

As long as the value remains locked, manipulations are not allowed that would require the measurement to change.

Transforming Objects

You can apply transformations to drawn objects in both the Graphs and Geometry applications. If the object's points are labeled, the corresponding points in the transformed object are labeled using prime notation $(A \rightarrow A')$. To enable automatic labeling of certain objects, see *What You Must Know* in this chapter.

Exploring Symmetry

- From the Transformation menu, select Symmetry. (In the Graphs application, click Geometry > Transformation > Symmetry.)
- 2. Click the object whose symmetry you want to explore.
- 3. Click a location or existing point to establish the point of symmetry.

A symmetrical image of the object is displayed.



4. Manipulate the original object or the point of symmetry to explore the symmetry.

Exploring Reflection

- 1. Create a line or segment to predefine the line about which the object will be reflected.
- From the Transformation menu, select Reflection. (In the Graphs application, click Geometry > Transformation > Reflection.)
- 3. Click the object whose reflection you want to explore.
- 4. Click the predefined reflection line or segment.

A reflected image of the object is displayed.



5. Manipulate the original object or the line of symmetry to explore the reflection.

Exploring Translation

- 1. (Optional) Create a vector to predefine the distance and direction of translation.
- 2. From the Transformation menu, select Translation. (In the Graphs application, click Geometry > Transformation > Translation.)
- 3. Click the object whose translation you want to explore.
- 4. Click the predefined vector.

—or—

Click two locations on the work area to indicate the direction and distance of translation.

A translated image of the object is displayed.



5. Manipulate the original object or the vector to explore the translation.

Exploring Rotation

- 1. (Optional) Create an angle measurement to serve as a predefined angle of rotation.
- From the Transformation menu, select Rotation. (In the Graphs application, click Geometry > Transformation > Rotation.)
- 3. Click the object whose rotation you want to explore.

- 4. Click a location or point to define the point of rotation.
- 5. Click the points of the predefined angle.
 - -or-

Click three locations to define an angle of rotation.

A rotated image of the object is displayed.



6. Manipulate the original object or the point of rotation to explore the rotation.

Exploring Dilation

1. Create a Text object containing a numeric value to serve as a predefined dilation factor.

Note: You can also use a measured length value as the dilation factor. Keep in mind that if you use a large value, you may have to pan the display to view the dilated object.

- From the Transformation menu, select Dilation. (In the Graphs application, click Geometry > Transformation > Dilation.)
- 3. Click the object whose dilation you want to explore.
- 4. Click a location or existing point to define the center point of dilation.
- 5. Click the Text object or measurement that defines the dilation factor.

A dilated image of the object is displayed.



6. Manipulate the original object or the center point of dilation to explore the dilation. You can also edit the dilation factor.

Exploring with Geometric Construction Tools

While a construction is in progress, a tool appears in the work area (for example, **Parallel**). To cancel, press **ESC**.

Creating a Midpoint

This tool lets you bisect a segment or define a midpoint between any two points. The points can be on a single object, on separate objects, or on the work area.

- From the Construction menu, select Midpoint. (In the Graphs application, click Geometry > Construction > Midpoint.)
- 2. Click a point or location to define the first point.
- 3. Click a second point or location to complete the midpoint.



Creating a Parallel Line

This tool creates a parallel line with respect to any existing line. The existing line can be a Graphs axis or any side of a triangle, square, rectangle, or polygon.

- From the Construction menu, select Parallel. (In the Graphs application, click Geometry > Construction > Parallel.)
- 2. Click the object that will serve as the reference line.
- 3. Click a location to create the parallel line.



You can drag the parallel line to move it. If you manipulate the reference object, the line remains parallel.

Creating a Perpendicular Line

You can create a line that is perpendicular to a reference line. The reference can be an axis, an existing line, a segment, or one side of a triangle, rectangle, or polygon.

- 1. From the **Construction** menu, select **Perpendicular**. (In the Graphs application, click **Geometry > Construction > Perpendicular**.)
- 2. Click a location or existing point through which the perpendicular line should pass.
- 3. Click the item that will serve as the reference line.



You can drag the intersection point to move the perpendicular. If you manipulate the reference object, the line remains perpendicular.

Creating a Perpendicular Bisector

You can create a perpendicular bisector on a segment, on one side of a triangle, rectangle, or polygon, or between any two points.

- 1. From the **Construction** menu, select **Perpendicular Bisector**. (In the Graphs application, click **Geometry > Construction > Perpendicular Bisector**.)
- 2. Click the item that will serve as the reference line.

-or-

Click two points to create a perpendicular bisector between them.



Bisecting an Angle

This tool creates an angle bisector. The points of the angle can be on existing objects, or they can be locations on the work area.

- From the Construction menu, select Angle Bisector. (In the Graphs application, click Geometry > Construction > Angle Bisector.)
- 2. Click three locations or points to define the angle. The second click defines the vertex of the angle.



The angle bisector adjusts automatically as you manipulate its defining points.

Creating a Locus

The Locus tool enables you to explore the range of motion of one object with respect to another object as constrained by a shared point.

- 1. Create a segment, line, or circle.
- 2. Create a point on the segment, line, or circle.



3. Create another object that uses the point created in the previous step.



Circle created to use the defined point on the segment.

- From the Construction menu, select Locus. (In the Graphs application, click Geometry > Construction > Locus.)
- 5. Click the point shared by the objects.
- 6. Click the object defined to share the point (this is the object to vary).

The continuous locus is displayed.



Creating a Compass

This tool operates similarly to a geometric compass used for drawing circles on paper.

- From the Construction menu, select Compass. (In the Graphs application, click Geometry > Construction > Compass.)
- 2. To set the width (radius) of the compass:

```
Click a segment.

-or-

Click any side of a triangle, rectangle, polygon, or regular polygon.

-or-
```

Click any two existing points or locations on the work area.

3. Click a location to establish the center of the circle and complete the construction.



The radius adjusts automatically as you manipulate the original segment, side, or points used to define the radius.

Animating Points on Objects

You can animate any point created as a point on an object or graph. Multiple points can be animated simultaneously.

Animating a Point

- 1. From the Actions menu, select Attributes.
- 2. Click the point to display its attributes.
- 3. Press ▼ to select the animation attributes.
- 4. Press ◀ or ► to choose either unidirectional or alternating animation.
- 5. Type a value to set the animation speed. Any nonzero speed begins the animation. To reverse the direction, enter a negative value.
- 6. Press Enter to display the animation controls 🔳 🔳.
- 7. Press ESC to close the Attributes tool.

Pausing and Resuming All Animations

- ▶ To pause all animations on a page, click Pause .
- ► To resume all animations, click **Play** ►.

Resetting All Animations

Resetting pauses all animations and returns all animated points to the positions they occupied when they were first animated.

► To reset animation, click **Reset** .

Changing or Stopping the Animation of a Point

- 1. Click **Reset** I to stop all animation.
- 2. From the Actions menu, select Attributes.
- 3. Click the point to display its attributes.
- 4. Select the animation attribute, and type a new animation speed. To stop the point's animation, enter zero.

Note: If other animated points exist, the animation controls remain in the work area.

Adjusting Variable Values with a Slider

A slider control lets you interactively adjust or animate the value of a numeric variable. You can insert sliders in the Graphs, Geometry, Notes, and Data & Statistics applications.





Horizontal slider for adjusting variable v1.

Minimized vertical slider for adjusting variable v2.

Note: TI-Nspire[™] version 4.2 or higher is required for opening .tns files containing sliders on Notes pages.

Inserting a Slider Manually

1. From a Graphs, Geometry, or Data & Statistics page, select Actions > Insert Slider. —or—

From a Notes page, make sure the cursor is not in a math box or chem box, and then select **Insert > Insert Slider**.

The Slider Settings screen opens.

Slider Settings	E	
Variable:	<u>v1</u>	
Value:	1	
Minimum:	-5	
Maximum:	5	
Step Size:	Automatic 🔹	
Style:	Horizontal -	
Display Digits:	Float 3 👻	
Minimized		
Show Variable		
Show Scale		
OK Cancel		

2. Enter the desired values, and click OK.

The slider is displayed. On a Graphs, Geometry, or Data & Statistics page, handles are displayed to let you move or stretch the slider.



To remove the handles and use the slider, click an empty space in the work area. You can show the handles anytime by selecting **Move** from the slider's context menu.

- 3. To adjust the variable, slide the pointer (or click the arrows on a minimized slider).
 - You can use the **Tab** key to move the focus to a slider or to move from one slider to the next. The color of the slider changes to show you when it has the focus.
 - When a slider has the focus, you can use the arrow keys to change the value of the variable.

Working with the Slider

Use the options on the context menu to move or delete the slider, and to start or stop its animation. You can also change the slider's settings.

1. Display the slider's context menu.



2. Click an option to select it.

Automatic Sliders in Graphs

Sliders can be created for you automatically in the Graphs application and in the analytic window of the Geometry application. You are offered automatic sliders when you define certain functions, equations, or sequences that refer to undefined variables.



Labeling (Identifying) the Coordinates of a Point

The Graphs application can identify and label the coordinates of any existing point, provided the point was created in the Graphs application.

1. From the Actions menu, select Coordinates and Equations.

The tool appears at the top of the work area

2. Tap the point whose coordinates you want to show.



3. Press Esc to close the tool.

If you later move the point to a different location, the coordinates follow the point and update automatically.

Displaying the Equation of a Geometric Object

You can display the equation of a line, tangent line, circle shape, or geometric conic, provided the object was constructed in the Graphing View or within the Analytic Window of the Plane Geometry View.

Note: Due to differences in the numerical representations of analytic and geometric conics, the capability to convert a geometric conic to an analytic template may sometimes be unavailable. This is done in order to avoid a situation where the template-based conic would be different from the geometric one.

- 1. From the Actions menu, click Coordinates and Equations.
- 2. Move the pointer to the object.

The equation for the object appears.

Note: If you approach a defined point on the line or the center point of a circle, the coordinates of that point are displayed instead of the equation. Move the pointer away from the defined point to obtain the equation of the object.

- 3. Click to attach the equation to the pointer.
- 4. Move the equation to the desired location, and click to anchor it.



5. Press Esc to exit the tool.

Using the Calculate Tool

The Calculate tool is available in the Graphs and Geometry applications. It lets you evaluate a math expression you have entered as a text object.

The following example uses the Calculate tool to sum the measured angles of a triangle.

1. Using the **Shapes** menu, create a triangle, and then measure its angles.

Tip: You can enable options to automatically label points and to force geometric triangle angles to integers. For more information, see *What You Must Know*, in this chapter.



- 2. From the Actions menu, click Text.
- 3. Click a location for the text, and type the formula for the calculation.

In this example, the formula sums three terms.



- 4. From the Actions menu, click Calculate.
- 5. Click the formula you created.

You are prompted to select a value for each term in the formula.

6. Click each angle measurement when prompted.

Note: If you have stored a measurement as a variable, you can select it when prompted by clicking . If the name of a stored measurement matches a term in the formula, you can press "L" when prompted for that term.

After you have selected the third term, the calculation result attaches itself to the pointer.



7. Position the result, and press Enter to anchor it as a new text object.

3D Graphs

The 3D Graphing view lets you create and explore three-dimensional graphs of:

- 3D functions of the form z(x,y)
- 3D parametric plots

Selecting the 3D Graphing View

The 3D Graphing View is available on any Graphs page



From the View menu, select 3D Graphing.





3D Graphs Menu

Entry line. Lets you define 3D graphs. The default graph type is 3D Function, indicated by z I(x,y)=.

3D Graphs Work Area. Shows a 3D box containing graphs that you define. Drag to rotate the box.

Graphing 3D Functions

1. In the 3D Graphing view, select **3D Graph Entry/Edit > Function**.

The entry line appears.

z1 (x,y) =

2. Enter the expression that defines the graph. You can type the expression or build it using expression templates.



3. Press Enter to create the graph and hide the entry line. You can show or hide the entry line anytime by pressing Ctrl+G.



Graphing 3D Parametric Equations

1. In the 3D Graphing view, select **3D Graph Entry/Edit > Parametric**.

The entry line appears.



2. Type the equations that define the graph.



3. Press Enter to draw the graph and hide the entry line and keyboard. You can show or hide the entry line anytime by pressing Ctrl+G.



4. To set the graphing parameters *tmin*, *tmax*, *umin*, and *umax*, display the graph's context menu, and select **Edit Parameters**.

3D Plot Para	meters 💌
tmin =	0
tmax =	6.283185
umin =	0
umax =	6.283185
	OK

Rotating the 3D View

Rotating Manually

- 1. Press **R** to activate the Rotation tool.
- 2. Press any of the four arrow keys to rotate the graph.

Rotating Automatically

Auto rotation is equivalent to holding down the right arrow key.

1. Press A.

The Auto Rotation icon 😔 appears, and the graph rotates.

- 2. (Optional) Use the up and down arrow keys to explore the rotating graph.
- 3. To stop the rotation and return to the Pointer tool, press Esc.

Viewing from Specific Orientations

- 1. If necessary, press Esc to return to the Pointer tool.
- 2. Use letter keys to select the orientation:
 - Press **Z**, **Y**, or **X** to view along the z, y, or x axis.
 - Press letter **O** to view from the default orientation.

Editing a 3D Graph

1. Double-click the graph to show its expression in the entry line.

Display the graph's context menu, and then click **Edit Relation**.

z1 (x,y) =
$$\boxed{\frac{12 \cdot \cos\left(\frac{x^2 + y^2}{4}\right)}{3 + x^2 + y^2}}$$

- 2. Modify the existing expression, or type a new expression in the entry line.
- 3. Press Enter.

-or-

For each problem, the software stores a history of relations defined in the Graphs application and 3D Graphing view, such as function graphs **f1** through **f99** and 3D function graphs **z1** through **z99**. You can view and edit these items using a button on the entry line.

Viewing the History

- 1. Press Ctrl+G to show the entry line.
- 2. Click the **History Menu** button on the entry line.

The menu is displayed. As you point to the name of each item, its expression appears in the entry line.



- 3. Select the name of the relation you want to view or edit.
- 4. (Optional) From the entry line, use the up and down arrow keys to scroll through the defined relations of the same type.

Viewing the History of Specific Relation Types

Use this method if you want to view or edit a defined relation that does not appear in the History menu.

- 1. On the **Graph Entry/Edit** menu, click the relation type. For example, click **Polar** to show the entry line for the next available Polar relation.
- Click the History Menu button , or use the up and down arrow keys to scroll through the defined relations of the same type.

Changing the Appearance of a 3D Graph

Setting Wire and Surface Color:

1. Display the graph's context menu, click Color, and then click Line Color or Fill Color.

2. Click a color swatch to apply it.

Setting Custom Plot Colors:

You can assign different colors to a graph's top and bottom surfaces or choose to have the graph colored automatically, based on height or steepness. You can also set the wire color.

1. Display the graph's context menu, and then click **Color > Custom Plot Color**.

Custom Plot Colors		
Surface color		
Top/bottom color		
Тор:		
Bottom:		
⊖ Vary color by height		
⊖ Vary color by steepness		
Wire color:		
OK		

- 2. Select one of the three Surface color options: **Top/bottom color**, **Vary color by height**, or **Vary color by steepness**.
 - If you choose Top/bottom color, click the color swatches to select colors for the top and bottom surfaces.
 - If you choose to vary color by height or steepness, colors are determined automatically.
- 3. To set the Wire color, click the color swatch and select a color.

Setting Other Attributes of a Graph:

- 1. Display the graph's context menu, and then click **Attributes**. You can set the following attributes for the selected graph.
 - format: surface+wire, surface only, or wire only
 - x resolution (enter a value in range 2-200*, default=21)
 - y resolution (enter a value in range 2-200*, default=21)
 - transparency (enter a value in range 0-100, default=30)

* Handhelds are limited to a maximum display resolution of 21, regardless of the value entered.

2. Set the attributes as you like, and then press Enter to accept the changes.

Showing or Hiding a Graph's Label

Display the graph's context menu, and then click **Hide Label** or **Show Label**.

Showing and Hiding 3D Graphs

1. In the 3D Graphing view, select Actions > Hide/Show.

The Hide/Show tool 💿 appears, and all hidden items are displayed in gray.

- 2. Tap a graph to change its hide/show state.
- 3. To apply the changes and dismiss the tool, press Esc.

Note: If you want to show or hide only the graph's label, see <u>Showing or Hiding a</u> <u>Graph's Label</u>.

Customizing the 3D Viewing Environment

Setting the Background Color

• Display the context menu for the work area, and then click **Background Color**.

Showing or Hiding Specific View Elements

► From the View menu, click the item to show or hide. You can choose items such as the 3D box, axes, box end values, and legend.

Changing the 3D Projection

From the View menu, click Orthographic Projection or Perspective View.





Orthographic Projection

Perspective View

(default)

Setting the Visual Attributes of the Box and Axes

- 1. Display the context menu for the box, and then click **Attributes**. You can set the following attributes.
 - Show or hide tic labels
 - Show or hide end values
 - Show or hide arrows on axes
 - Show 3D or 2D arrow heads
- 2. Set the attributes as you like, and then press Enter to accept the changes.

Shrinking or Magnifying the 3D View

From the Range/Zoom menu, click Shrink Box or Magnify Box.

Changing the 3D Aspect Ratio

- 1. From the Range/Zoom menu, click Aspect Ratio.
- 2. Enter values for the x, y, and z axes. The default value for each axis is 1.

Changing the Range Settings

- On the Range/Zoom menu, click Range Settings. You can set the following parameters.
 - XMin (default=-5)
 XMax (default=5)
 XScale (default=Auto) You can enter a numeric value.
 - YMin (default=-5)
 YMax (default=5)
 YScale (default=Auto) You can enter a numeric value.
 - ZMin (default=-5)
 ZMax (default=5)
 ZScale (default=Auto) You can enter a numeric value.
 - eye θ° (default=35)
 eye φ° (default=160)
 eye distance (default=11)

Tracing in the 3D View

1. From the Trace menu, select z Trace.

The z Trace icon rightarrow and the trace plane appear, along with a text line showing the current "z=" trace value.

2. To move the trace, hold down Shift and press the up or down arrow key.

 $z_{I}(x) = \frac{12 \cdot \cos\left(\frac{x^{2} + y^{2}}{4}\right)}{3 + x^{2} + y^{2}}$

The "z=" text is updated as you move.

- 3. (Optional) Use the four arrow keys to rotate the view and see how the trace plane and the graph intersect.
- 4. To stop tracing and return to the Pointer tool, press Esc.

Changing the Trace Settings

1. From the Trace menu, select Trace Setup.

The 3D Trace Setup dialog box opens.



- 2. Enter or select the settings, and click **OK** to apply them.
- 3. If you are not already tracing, your new settings take effect the next time you trace.

Example: Creating an Animated 3D Graph

- 1. Insert a new problem and select the 3D Graphing view.
- From the Actions menu, select Insert Slider, click to position it, and type time as the variable name.
- 3. Display the slider's context menu, click Settings, and enter the following values.

Value: **3.8** Minimum: **3.2** Maximum: **4.4** Step Size: **0.1**

4. In the entry line, define the function shown here:

$$\mathbf{z1}(\mathbf{x},\mathbf{y}) = \boxed{3 + \frac{|\sin(\mathbf{time})|}{x^2 + y^2}}$$

5. Drag the slider thumb to see the effect of varying *time*.



- 6. Add visual interest. For example:
 - Change the background color of the work area.
 - Hide the box, axes, or legend.
 - Automatically rotate the graph.
 - Change the graph's fill color and hide its lines.
 - Change the graph's transparency and shading.



7. To animate the graph, display the slider's context menu, and click **Animate**. (To stop, click **Stop Animate** from the context menu.)

You can combine manual or auto rotation with the slider animation. Experiment with the x and y resolution to balance curve definition against animation smoothness.

Geometry Application

The Geometry application lets you:

- Create and explore geometric objects and constructions.
- Manipulate and measure geometric objects.
- Animate points on objects and explore their behavior.
- Explore object transformations.

Adding a Geometry Page

• To start a new document with a blank Geometry page:

From the main File menu, click New Document, and then click Add Geometry.

Handheld: Press 🕼 on, and select Geometry 📐.

• To add a Geometry page in the current problem of an existing document:

From the toolbar, click **Insert > Geometry**.

Handheld: Press docv and select Insert > Geometry.



Geometry menu – Available anytime you are viewing a Geometry page.

Geometry work area -- The drawing area where you create and explore geometric objects.

What You Must Know

Changing the Graphs and Geometry Settings

- 1. From the Settings menu in the Documents Toolbox, select Settings.
- 2. Select the settings that you want to use.
 - Display Digits. Sets the display format for numbers as Floating or Fixed decimal.

- Graphing Angle. Sets the angle unit for all Graphs and 3D Graphing applications in the current document. The default setting is Radian. Set this to Auto if you want graphing angles to follow the Angle setting in the main File > Settings menu. An angle mode indicator shows the resulting mode in Graphs and 3D Graphing applications.
- Geometry Angle. Sets the angle unit for all Geometry applications in the current document. The default setting is Degree. Set this to Auto if you want geometry angles to follow the Angle setting in the main File > Settings menu. An angle mode indicator shows the resulting mode in Geometry applications.
- **Grid.** Sets the grid display in the Graphs application. The default setting is No Grid. Dot Grid and Lined Grid are also available.
- **Automatically hide plot labels.** In the Graphs application, hides the label that normally appears next to a graphed relation.
- Show axis end values. Applies only in the Graphs application.
- Show tool tips for function manipulation. Applies only in the Graphs application.
- **Automatically find points of interest.** In the Graphs application, shows zeros, minima, and maxima while tracing function graphs.
- Force Geometric Triangle Angles to Integers. Restricts the angles of a triangle to integer values as you create or edit the triangle. This setting applies only in the Geometry View with the Geometry Angle unit set to Degree or Gradian. It does not apply to analytic triangles in Graphing View or to analytic triangles in the Analytic Window of the Geometry View. This setting does not affect existing angles, and it does not apply when constructing a triangle based on previously inserted points. By default, this setting is deselected.
- Automatically Label Points. Applies labels (*A*, *B*, ..., *Z*, *A*₁, *B*₁, and so on) to points, lines, and vertices of geometric shapes as you draw them. The labeling sequence starts at *A* for each page in a document. By default, this setting is deselected.

Note: If you create a new object that uses existing unlabeled points, those point are not automatically labeled in the completed object.

- Click Restore to restore all settings to their factory defaults.
- Click **Make Default** to apply the current settings to the open document and save them as the default for new Graphs and Geometry documents.

Using Context Menus

Context menus provide quick access to commonly used commands and tools that apply to a specific object. For example, you can use a context menu to change an object's line color or to group a set of selected objects.

- Display the context menu for an object in one of the following ways.
 - Windows®: Right-click the object.
 - Mac[®]: Hold \mathcal{H} and click the object.
 - Handheld: Move the pointer to the object, and then press [ctrl] [menu].

Finding Hidden Objects in the Graphs or Geometry Application

You can hide and show individual graphs, geometric objects, text, labels, measurements, and axis end-values.

To temporarily view hidden graphs or objects or to restore them as shown objects:

1. From the Actions menu, select Hide/Show.

The Hide/Show tool 💿 appears in the work area, and all hidden objects become visible in dimmed colors.

- 2. Click a graph or object to toggle its Hide/Show state.
- 3. To apply the changes and close the Hide/Show tool, press ESC.

Inserting a Background Image

You can insert an image as a background for a Graphs or Geometry page. The file format of the image can be .bmp, .jpg, or .png.

- 1. From the Insert menu, click Image.
- 2. Navigate to the image you want to insert, select it, and then click Open.

For information on moving, resizing, and deleting a background image, see <u>Working</u> with Images in the Software.

Adding Text to the Graphs or Geometry Work Area

1. From the Actions menu, select Text.

The Text tool Abl appears in the work area.

2. Click the location for the text.

3. Type the text in the box that appears, and then press Enter.



- 4. To close the Text tool, press ESC.
- 5. To edit the text, double-click it.

Deleting a Relation and its Graph

- 1. Select the relation by clicking its graph.
- 2. Press Backspace or DEL.

The graph is removed from both the work area and the graph history.

Introduction to Geometric Objects

Geometry tools are accessible in both the Graphs and Geometry applications. You can use these tools to draw and investigate objects such as points, lines, and shapes.

- The Graphing view shows the Graphs work area superimposed on the Geometry work area. You can select, measure, and alter objects in both work areas.
- The Plane Geometry view shows only the objects created in the Geometry application.

Objects Created in the Graphs Application

Points, lines, and shapes created in the Graphs application are analytic objects.

- All points that define these objects reside on the x,y graph plane. Objects created here are visible only in the Graphs application. Changing the axes scale affects the appearance of the objects.
- You can display and edit the coordinates of any point on an object.
- You can display the equation of a line, tangent line, circle shape, or geometric conic created in the Graphs application.



The circle arc and polygon were created in the Geometry application. The sine wave and conic were created in the Graphs application.

Objects Created in the Geometry Application

Points, lines, and shapes created in the Geometry application are not analytic objects.

- Points that define these objects do not reside on the graph plane. Objects created here are visible in both the Graphs and Geometry applications, but they are unaffected by changes to the Graphs x,y axes.
- You cannot obtain the coordinates of an object's points.
- You cannot display the equation of a geometric object created in the Geometry application



Creating Points and Lines

As you create an object, a tool appears in the work area (for example, **Segment** —). To cancel, press **ESC**. To enable automatic labeling of certain objects, see *What You Must Know* in this chapter.

Creating a Point on the Work Area

- From the Points and Lines menu, select Point. (In the Graphs application, click Geometry > Points and Lines > Point.)
- 2. Click a location to create the point.
- 3. (Optional) Label the point.
- 4. To move a point, drag it.

Creating a Point on a Graph or Object

You can create a point on a line, segment, ray, axis, vector, circle, graph, or axis.

- From the Points and Lines menu, select Point On. (In the Graphs application, click Geometry > Points and Lines > Point On.)
- 2. Click the graph or object on which you want to create the point.
- 3. Click a location on the object to place the point.



Creating a Dynamic Point on a Graph

You can create a dynamic point on a graph with Point by Coordinates.

 From the Points and Lines menu, select Point by Coordinates. (In the Graphs application, click Geometry > Points and Lines > Point by Coordinates or press P and select Point by Coordinates).



2. Enter the variables or expressions for one or both of the coordinates.



3. Use the slider that is created to move the point on the graph.



The point will display the actual coordinates. If you hover the cursor over a coordinate, it will display the variable or expression.

To edit the point, double-click the coordinate on the label. Any variable or expression that was entered before is retained.

Identifying Points of Intersection

- 1. From the **Points and Lines** menu, select **Intersection Points**. (In the Graphs application, click **Geometry > Points and Lines > Intersection Points**.)
- 2. Click two intersecting objects to add points at their intersections.



Creating a Line

- From the Points and Lines menu, select Line. (In the Graphs application, click Geometry > Points and Lines > Line.)
- 2. Click a location to define one point on the line.
- 3. Click a second location to define the direction of the line and the length of its visible portion.


4. To move a line, drag its identifying point. To rotate it, drag any point except the identifying point or ends. To extend its visible portion, drag from either end.

Creating a Segment

- From the Points and Lines menu, select Segment. (In the Graphs application, click Geometry > Points and Lines > Segment.)
- 2. Click two locations to define the endpoints of the segment.



3. To move a segment, drag any point other than an endpoint. To manipulate the direction or length, drag either endpoint.

Creating a Ray

- From the Points and Lines menu, select Ray. (In the Graphs application, click Geometry > Points and Lines > Ray.)
- 2. Click a location to define the endpoint of the ray.
- 3. Click a second location to define the direction.



To move a ray, drag its identifying point. To rotate it, drag any point except the identifying point or end. To extend its visible portion, drag from the end.

Creating a Tangent

You can create a tangent line at a specific point on a geometric object or function graph.

- From the Points and Lines menu, select Tangent. (In the Graphs application, click Geometry > Points and Lines > Tangent.)
- 2. Click the object to select it.
- 3. Click a location on the object to create the tangent.



4. To move a tangent, drag it. It remains attached to the object or graph.

Creating a Vector

 From the Points and Lines menu, select Vector. (In the Graphs application, click Geometry > Points and Lines > Vector.)

- 2. Click a location to establish the vector's initial point.
- 3. Click a second location to specify direction and magnitude and complete the vector.



4. To move a vector, drag any point other than the endpoints. To manipulate the magnitude and/or direction, drag either end point.

Note: If you create an endpoint on an axis or another object, you can move the endpoint only along that object.

Creating a Circle Arc

- From the Points and Lines menu, select Circle Arc. (In the Graphs application, click Geometry > Points and Lines > Circle Arc.)
- 2. Click a location or point to establish the starting point of the arc.
- 3. Click a second point to establish an intermediate point through which the arc will pass.
- 4. Click a third point to set the ending point and complete the arc.



5. To move an arc, drag its perimeter. To manipulate it, drag any of its three defining points.

Creating Geometric Shapes

The Shape tools let you explore circles, polygons, conics, and other geometric objects.

As you create a shape, a tool appears in the work area (for example, **Circle** \bigcirc). To cancel the shape, press **ESC**. To enable automatic labeling of certain objects, see *What You Must Know*, in this chapter.

Creating a Circle

- From the Shapes menu, select Circle. (In the Graphs application, click Geometry > Shapes > Circle.)
- 2. Click a location or point to position the circle's center point.
- 3. Click a location or point to establish the radius and complete the circle.



4. To resize a circle, drag its perimeter. To move it, drag its center point.

Creating a Triangle

Note: To ensure that the sum of the angles of a triangle equals 180° or 200 gradians, you can force integer angles in the Geometry view. Refer to *What You Must Know*, in this chapter.

- From the Shapes menu, select Triangle. (In the Graphs application, click Geometry > Shapes > Triangle.)
- 2. Click three locations to establish the vertices of the triangle.



3. To manipulate a triangle, drag any point. To move it, drag any side.

Creating a Rectangle

- From the Shapes menu, select Rectangle. (In the Graphs application, click Geometry > Shapes > Rectangle.)
- 2. Click a location or point to establish the first corner of the rectangle.
- 3. Click a location for the second corner.

One side of the rectangle is displayed.

4. Click to establish the distance to the opposite side and complete the rectangle.



5. To rotate a rectangle, drag one of its first two points. To extend it, drag one of the last two points. To move it, drag any side.

Creating a Polygon

- From the Shapes menu, select Polygon. (In the Graphs application, click Geometry > Shapes > Polygon.)
- 2. Click a location or point to establish the first vertex of the polygon.
- 3. Click to establish each additional vertex.
- 4. To complete the polygon, click the first vertex.



5. To manipulate a polygon, drag any vertex. To move it, drag any side.

Creating a Regular Polygon

- From the Shapes menu, select Regular Polygon. (In the Graphs application, click Geometry > Shapes > Regular Polygon.)
- 2. Click once on the work area to establish the center point.
- 3. Click a second location to establish the first vertex and radius.

A 16-sided regular polygon is formed. The number of sides is displayed in brackets; for example, {16}.

- 4. Drag any vertex in a circular motion to set the number of sides.
 - Drag clockwise to reduce the number of sides.
 - Drag counterclockwise to add diagonals.



5. To resize or rotate a regular polygon, drag any of its points. To move it, drag any side.

Creating an Ellipse

- From the Shapes menu, select Ellipse. (In the Graphs application, click Geometry > Shapes > Ellipse.)
- 2. Click two locations or points to establish the foci.
- 3. Click to establish a point on the ellipse and complete the shape.



4. To manipulate an ellipse, drag any of its three defining points. To move it, drag its perimeter.

Creating a Parabola (from focus and vertex)

- From the Shapes menu, select Parabola. (In the Graphs application, click Geometry > Shapes > Parabola.)
- 2. Click a location to establish the focus.
- 3. Click a location to establish the vertex and complete the parabola.



4. To manipulate a parabola, drag its focus or its vertex. To move it, drag it from any other point.

Creating a Parabola (from focus and directrix)

- 1. Create a line to serve as the directrix.
- From the Shapes menu, select Parabola. (In the Graphs application, click Geometry > Shapes > Parabola.)
- 3. Click a location to establish the focus.
- 4. Click the line to establish it as the directrix.



5. To manipulate a parabola, rotate or move its directrix or drag its focus. To move it, select both the directrix and the focus, and then drag either object.

Creating a Hyperbola

- From the Shapes menu, select Hyperbola. (In the Graphs application, click Geometry > Shapes > Hyperbola.)
- 2. Click two locations to establish the foci.
- 3. Click a third location to complete the hyperbola.



4. To manipulate a hyperbola, drag any of its three defining points. To move it, drag it from any other place on the shape.

Creating a Conic by Five Points

- From the Shapes menu, select Conic by Five Points. (In the Graphs application, click Geometry > Shapes > Conic by Five Points.)
- 2. Click five locations to establish the five points on the shape.

Depending on the pattern of the points, the conic can be a hyperbola or an ellipse.



3. To manipulate a conic, drag any of its five defining points. To move it, drag it from any other place on the shape.

Creating Shapes Using Gestures (MathDraw)

The MathDraw tool lets you use touchscreen or mouse gestures to create points, lines, circles, and other shapes.

MathDraw is available in:

- Geometry view without the analytic window displayed.
- Graphing view when the x scale and y scale are identical. This avoids non-circular ellipses and non-square rectangles appearing as circles and squares.

MathDraw is not available in the 3D Graphing view or in the Geometry view with the analytic window displayed.

Activating MathDraw

- 1. If using the Geometry view with the analytic window visible, use the **View** menu to hide the window.
- 2. On the Actions menu, select MathDraw.

The MathDraw icon 🎾 appears. You can begin using the tool.

Canceling MathDraw

When you have finished using the MathDraw tool, press Esc.

The tool also closes if you select a different tool or change views.

Creating Points

To create a labeled point, tap or click in an open area.

 If the point is close to an existing line, segment, ray, geometric conic (including circles), or polygon, the point snaps to that object. You can also place a point on the intersection of any two of those types of objects. • If the point is close to a visible grid location in a Graphs view or the analytic window of a Geometry view, it snaps to the grid.

Drawing Lines and Segments

To create a line or segment, touch or click the initial position, and then drag to the end position.

- If the drawn line passes near an existing point, the line snaps to the point.
- If the drawn line starts close to an existing point and ends next to another existing point , it becomes a segment defined by those points.
- If the drawn line is nearly parallel or perpendicular to an existing line, segment, or side of a polygon, it aligns to that object.

Note: The default tolerance for detecting parallel/perpendicular lines is 12.5 degrees. This tolerance can be redefined using a variable named **ti_gg_fd.angle_tol**. You can change the tolerance in the current problem by setting this variable in the calculator app to a value in the range 0 through 45 (0=no parallel/perpendicular detection).

Drawing Circles and Ellipses

To create a circle or ellipse, use the touchscreen or mouse to draw the approximate shape.

- If the drawn shape is sufficiently circular, a circle is created.
- If the shape is elongated, an ellipse is created.
- If the virtual center of the drawn shape is near an existing point, the circle or ellipse is centered on that point.

Drawing Triangles

To create a triangle, draw a triangle-like shape.

• If a drawn vertex is close to an existing point, the vertex snaps to the point.

Drawing Rectangles and Squares

To create a rectangle or square, use the touchscreen or mouse to draw the perimeter.

- If the drawn shape is nearly square, a square is created.
- If the drawn shape is elongated, a rectangle is created.
- If the center of a square is close to an existing point, the square snaps to that point.

Drawing Polygons

To create a polygon, tap or click a succession of existing points, ending on the first point you tapped.

Using MathDraw to Create Equations

In the Graphs view, MathDraw attempts to recognize certain gestures as functions for analytic parabolas.

Note: The default step value for quantization of the parabola coefficients is 1/32. The denominator of this fraction can be redefined using a variable named **ti_gg_fd.par_quant**. You can change the step value in the current problem by setting this variable to a value greater or equal to 2. A value of 2, for example, produces a step value of 0.5.

Using MathDraw to Measure an Angle

To measure the angle between two existing lines, use the touchscreen or mouse to draw a circle arc from one of the lines to the other.

- If the intersection point between the two lines does not exist, it is created and labeled.
- The angle is not a directed angle.

Using MathDraw to Find a Mid-point

To create a point midway between two points, tap or click point 1, point 2, and then point 1 again.

Using MathDraw to Erase

To erase objects, use the touchscreen or mouse to drag left and right, similar to the motion of erasing a whiteboard.

- The erasure area is the bounding rectangle of the erasure gesture.
- All point objects and their dependents inside the erasure area are removed.

Basics of Working with Objects

Selecting and Deselecting Objects

You can select an individual object or multiple objects. Select multiple objects when you want to quickly move, color, or delete them together.

1. Click an object or graph to select it.

The object flashes to indicate selection.

- 2. Click any additional objects to add them to the selection.
- 3. Perform the operation (such as moving or setting color).
- 4. To deselect all objects, click an empty space in the work area.

Grouping and Ungrouping Geometric Objects

Grouping objects gives you a way to reselect them as a set, even after you have deselected them to work with other objects.

1. Click each object to add it to the current selection.

The selected objects flash.

- 2. Display a context menu of the selected object or objects.
- 3. Click **Group**. You can now select all the items in the group by clicking any of its members.
- 4. To split a group into individual objects, display a context menu of any of its member objects, and click **Ungroup**.

Deleting Objects

- 1. Display the context menu of the object or objects.
- 2. Click Delete.

You cannot delete the origin, the axes, or points representing locked variables, even if those items are included in the selection.

Moving Objects

You can move an object, group, or combination of selected objects and groups.

Note: If an immovable object (such as the graph axes or a point with locked coordinates) is included in a selection or group, you cannot move any of the objects. You must cancel the selection and then select only movable items.

To move this	Drag this
A multiple-object selection or group	Any of its objects

To move this	Drag this
A point	The point
A segment or vector	Any point other than an endpoint
A line or ray	The identifying point
A circle	The center point
Other geometric shapes	Any position on the object except one of its defining points. For example, move a polygon by dragging any of its sides.

Constraining Object Movement

Holding down the **SHIFT** key before dragging lets you constrain how certain objects are drawn, moved, or manipulated.

Use the constraint feature to:

- Rescale only a single axis in the Graphs application.
- Pan the work area horizontally or vertically, depending on which direction you drag initially.
- Limit object movement to horizontal or vertical.
- Limit point placement to 15° increments as you draw a triangle, rectangle, or polygon.
- Limit angle manipulations to 15° increments.
- Limit the radius of a resized circle to integer values.

Pinning Objects

Pinning objects prevents accidental changes as you move or manipulate other objects.

You can pin graphed functions, geometric objects, text objects, the graph axes, and the background.

- 1. Select the object or objects to pin, or click an empty area if you are pinning the background.
- 2. Display the context menu, and select Pin.

A pinned object displays a pin icon $rac{1}{2}$ when you point to it.

3. To unpin an object, display its context menu, and select Unpin.

Notes:

- Although you cannot drag a pinned point, you can reposition it by editing its x and y coordinates.
- You cannot pan the work area while the background is pinned.

Changing the Line or Fill Color of an Object

Color changes made in the software are displayed in shades of gray when you work on documents using a TI-Nspire[™] CX handheld that does not support color. Color is preserved when you move documents back to the software.

- 1. Select the object or objects.
- 2. Display the object's context menu, click Color, and then click Line Color or Fill Color.
- 3. Select the color to apply to the objects.

Changing the Appearance of an Object

- 1. From the Actions menu, select Attributes.
- 2. Click the object that you want to change. You can change shapes, lines, graphs, or graph axes.

The list of the attributes for the selected object are displayed.

- 3. Press \blacktriangle and \checkmark to move through the list of attributes.
- At each attribute icon, press
 or ► to move through the options. For example, select Thick, Thin, or Medium for the Line Weight attribute.
- 5. Press Enter to apply the changes.
- 6. Press **ESC** to close the Attributes tool.

Labeling Points, Geometric Lines, and Shapes

- 1. Display the context menu of the object.
- 2. Click Label.
- 3. Type the text of the label, and then press Enter.

The label attaches itself to the object and follows the object as you move it. The label's color matches the object's color.



Measuring Objects

Measurement values update automatically as you manipulate the measured object.

Note: Measurements of objects created in the Graphs application are displayed in generic units named u. Measurements of objects created in the Geometry application are displayed in centimeters (*cm*).

Measuring Length of a Segment, Circle Arc, or Vector

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click the object to display its length.



Measuring Distance Between Two Points, a Point and a Line, or a Point and a Circle

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click the first point.
- 3. Click the second point or a point on the line or circle.



In this example, length is measured from the center of the circle to the upper left vertex of the polygon.

Measuring Circumference of a Circle or Ellipse or the Perimeter of a Polygon, Rectangle, or Triangle

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click the object to display its circumference or perimeter.



Measuring a Side of a Triangle, Rectangle, or Polygon

- From the Measurement menu, select Length. (In the Graphs application, click Geometry > Measurement > Length.)
- 2. Click two points on the object that form the side you want to measure.

Note: You must click *two points* to measure a side. Clicking the side measures the entire length of the object's perimeter.



Measuring Area of a Circle, Ellipse, Polygon, Rectangle, or Triangle

Note: You cannot measure the area of a polygon constructed using the Segment tool.

- From the Measurement menu, select Area. (In the Graphs application, click Geometry > Measurement > Area.)
- 2. Click the object to display its area.



Measuring Slope of a Line, Ray, Segment, or Vector

- From the Measurement menu, select Slope. (In the Graphs application, click Geometry > Measurement > Slope.)
- 2. Click the object to display its slope.



The value is updated automatically when you manipulate the object.

Measuring Angles

Measured angles in the Geometry application range from 0° to 180°. Measured angles in the Graphs application range from 0 radians to π radians. To change the angle unit, use the **Settings** menu.

- From the Measurement menu, select Angle. (In the Graphs application, click Geometry > Measurement > Angle.)
- 2. Click three locations or points to define the angle. The second click defines the vertex.



Measuring Angles using the Directed Angle Tool

- From the Measurement menu, select Directed Angle. (In the Graphs application, click Geometry > Measurement > Directed Angle.)
- 2. Click three locations or existing points to define the angle. The second click defines the vertex.



3. To reverse the measurement orientation,

- a) On the Actions menu, select Attributes.
- b) Click the angle text. For example, click **300**°.
- c) Select the orientation attribute, and use the right or left arrow key to change it.
- d) Press Esc to close the Attributes tool.



Moving a Measured Value

Drag the measurement to the desired location.

Note: If you move a measurement too far from its object, it stops following the object. However, its value continues to be updated as you manipulate the object.

Editing a Measured Length

You can set the length of a side of a Triangle, Rectangle, or Polygon by editing its measured value.

Double-click the measurement, and then enter the new value.

Storing a Measured Value as a Variable

Use this method to create a variable and assign a measured value to it.

- 1. Display the item's context menu, and select Store.
- 2. Type a variable name for the stored measurement.

Linking a Measured Length to an Existing Variable

Use this method to assign a measured length value to an existing variable.

1. Display the measurement's context menu, and select Variables > Link to.

The menu shows the list of currently defined variables.

2. Click the name of the variable you want to link to.

Deleting a Measurement

Display the measurement's context menu, and select **Delete**.

Locking or Unlocking a Measurement

- 1. Display the measurement's context menu, and select Attributes.
- 2. Use the up/down arrow keys to highlight the Lock attribute.
- 3. Use the left/right arrow keys to close or open the lock.

As long as the value remains locked, manipulations are not allowed that would require the measurement to change.

Transforming Objects

You can apply transformations to drawn objects in both the Graphs and Geometry applications. If the object's points are labeled, the corresponding points in the transformed object are labeled using prime notation $(A \rightarrow A')$. To enable automatic labeling of certain objects, see *What You Must Know* in this chapter.

Exploring Symmetry

- From the Transformation menu, select Symmetry. (In the Graphs application, click Geometry > Transformation > Symmetry.)
- 2. Click the object whose symmetry you want to explore.
- 3. Click a location or existing point to establish the point of symmetry.

A symmetrical image of the object is displayed.



4. Manipulate the original object or the point of symmetry to explore the symmetry.

Exploring Reflection

1. Create a line or segment to predefine the line about which the object will be reflected.

- From the Transformation menu, select Reflection. (In the Graphs application, click Geometry > Transformation > Reflection.)
- 3. Click the object whose reflection you want to explore.
- 4. Click the predefined reflection line or segment.

A reflected image of the object is displayed.



5. Manipulate the original object or the line of symmetry to explore the reflection.

Exploring Translation

- 1. (Optional) Create a vector to predefine the distance and direction of translation.
- From the Transformation menu, select Translation. (In the Graphs application, click Geometry > Transformation > Translation.)
- 3. Click the object whose translation you want to explore.
- 4. Click the predefined vector.

-or-

Click two locations on the work area to indicate the direction and distance of translation.

A translated image of the object is displayed.



5. Manipulate the original object or the vector to explore the translation.

Exploring Rotation

- 1. (Optional) Create an angle measurement to serve as a predefined angle of rotation.
- From the Transformation menu, select Rotation. (In the Graphs application, click Geometry > Transformation > Rotation.)
- 3. Click the object whose rotation you want to explore.
- 4. Click a location or point to define the point of rotation.
- 5. Click the points of the predefined angle.
 - -or-

Click three locations to define an angle of rotation.

A rotated image of the object is displayed.



6. Manipulate the original object or the point of rotation to explore the rotation.

Exploring Dilation

1. Create a Text object containing a numeric value to serve as a predefined dilation factor.

Note: You can also use a measured length value as the dilation factor. Keep in mind that if you use a large value, you may have to pan the display to view the dilated object.

- From the Transformation menu, select Dilation. (In the Graphs application, click Geometry > Transformation > Dilation.)
- 3. Click the object whose dilation you want to explore.
- 4. Click a location or existing point to define the center point of dilation.
- 5. Click the Text object or measurement that defines the dilation factor.

A dilated image of the object is displayed.



6. Manipulate the original object or the center point of dilation to explore the dilation. You can also edit the dilation factor.

Exploring with Geometric Construction Tools

While a construction is in progress, a tool appears in the work area (for example, **Parallel**). To cancel, press **ESC**.

Creating a Midpoint

This tool lets you bisect a segment or define a midpoint between any two points. The points can be on a single object, on separate objects, or on the work area.

- From the Construction menu, select Midpoint. (In the Graphs application, click Geometry > Construction > Midpoint.)
- 2. Click a point or location to define the first point.
- 3. Click a second point or location to complete the midpoint.



Creating a Parallel Line

This tool creates a parallel line with respect to any existing line. The existing line can be a Graphs axis or any side of a triangle, square, rectangle, or polygon.

- From the Construction menu, select Parallel. (In the Graphs application, click Geometry > Construction > Parallel.)
- 2. Click the object that will serve as the reference line.
- 3. Click a location to create the parallel line.



You can drag the parallel line to move it. If you manipulate the reference object, the line remains parallel.

Creating a Perpendicular Line

You can create a line that is perpendicular to a reference line. The reference can be an axis, an existing line, a segment, or one side of a triangle, rectangle, or polygon.

- 1. From the **Construction** menu, select **Perpendicular**. (In the Graphs application, click **Geometry > Construction > Perpendicular**.)
- 2. Click a location or existing point through which the perpendicular line should pass.
- 3. Click the item that will serve as the reference line.



You can drag the intersection point to move the perpendicular. If you manipulate the reference object, the line remains perpendicular.

Creating a Perpendicular Bisector

You can create a perpendicular bisector on a segment, on one side of a triangle, rectangle, or polygon, or between any two points.

- 1. From the **Construction** menu, select **Perpendicular Bisector**. (In the Graphs application, click **Geometry > Construction > Perpendicular Bisector**.)
- 2. Click the item that will serve as the reference line.

-or-

Click two points to create a perpendicular bisector between them.



Bisecting an Angle

This tool creates an angle bisector. The points of the angle can be on existing objects, or they can be locations on the work area.

- From the Construction menu, select Angle Bisector. (In the Graphs application, click Geometry > Construction > Angle Bisector.)
- 2. Click three locations or points to define the angle. The second click defines the vertex of the angle.



The angle bisector adjusts automatically as you manipulate its defining points.

Creating a Locus

The Locus tool enables you to explore the range of motion of one object with respect to another object as constrained by a shared point.

- 1. Create a segment, line, or circle.
- 2. Create a point on the segment, line, or circle.



3. Create another object that uses the point created in the previous step.



Circle created to use the defined point on the segment.

- From the Construction menu, select Locus. (In the Graphs application, click Geometry > Construction > Locus.)
- 5. Click the point shared by the objects.
- 6. Click the object defined to share the point (this is the object to vary).

The continuous locus is displayed.



Creating a Compass

This tool operates similarly to a geometric compass used for drawing circles on paper.

- From the Construction menu, select Compass. (In the Graphs application, click Geometry > Construction > Compass.)
- 2. To set the width (radius) of the compass:

```
Click a segment.

—or—

Click any side of a triangle, rectangle, polygon, or regular polygon.

—or—
```

Click any two existing points or locations on the work area.

3. Click a location to establish the center of the circle and complete the construction.



The radius adjusts automatically as you manipulate the original segment, side, or points used to define the radius.

Using Geometry Trace

The Geometry Trace tool leaves a visible trail of a geometric object or function graph as it is moved or manipulated. The movement can be done manually or by <u>using</u> <u>animation</u>. This tool is accessible in both the Graphs and Geometry applications.

1. From the Trace menu, select Geometry Trace.

The Geometry Trace tool appears.

- 2. Click the object or function that you want to trace to select it.
- 3. Drag the object, or play the animation.

This example shows traces of a graphed function manipulated by dragging and a triangle manipulated by animation.



Note: You cannot select or manipulate the trace trail.

- 4. To erase all trails, select Erase Geometry Trace from the Trace menu.
- 5. To stop tracing, press Esc.

Conditional Attributes

You can cause objects to hide, show, and change color dynamically, based on specified conditions such as "r1<r2" or "sin (a1)>=cos (a2)."

For example, you might want to hide an object based on a changing measurement that you have assigned to a variable, or you might want an object's color to change based on a "Calculate" result assigned to a variable.

Conditional behaviors can be assigned to objects or groups in the Graphing, Plane Geometry, and 3D Graphing views.

Setting Conditional Attributes of an Object

You can set conditions of a selected object either by using its context menu or by activating the Set Conditions tool from the **Actions** menu and then selecting the object. These instructions describe using the context menu.

- 1. Select the object or group.
- 2. Display the object's context menu, and click Conditions.

The conditional attributes are displayed.

Conditional Attributes
Show When: <enter condition=""></enter>
Line Color: <enter expression=""></enter>
Fill Color: <enter expression=""></enter>
Colors OK Cancel

For 2D objects

Conditional Attributes	
Show When: <enter condition=""></enter>	
Mesh Color: <enter expression=""></enter>	
Top Color: <enter expression=""></enter>	
Bottom Color: <enter expression=""></enter>	
Colors OK Cancel	

For 3D objects

3. (Optional) In the **Show When** field, enter an expression specifying the conditions during which the object will be shown. Anytime the condition is not satisfied, the object will be hidden.

You can specify tolerance by using compound conditionals in the **Show When** input field. For example, **area>=4** and **area<=6**.

Note: If you need to see conditionally hidden objects temporarily, click Actions > Hide/Show. To return to normal viewing, press ESC.

4. (Optional) Enter numbers or expressions that evaluate to numbers in the applicable color fields, such as Line Color or Mesh Color. To see a map of color values, click the Colors button.

Conditional Color
The value of the expression determines the object color.
Color 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Grayscale 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
Lines, Points and Text 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15
OK.

Map of conditional color values

5. Click **OK** in the Conditional Attributes dialog box to apply the conditions.

Hiding Objects in the Geometry Application

The Hide/Show tool reveals objects you have previously selected as hidden and lets you select which objects to show or hide.

1. From the Actions menu, select Hide/Show.

The Hide/Show tool appears, and currently hidden items (if any) are shown dimmed.



2. Click objects to toggle their hide/show status.



3. Press Esc to complete your selections and close the tool.

All objects you selected as hidden objects disappear.



4. To view the hidden objects temporarily or restore them as shown objects, open the Hide/Show tool.

Customizing the Geometry Work Area

Inserting a Background Image

You can insert an image as a background for any Graphs or Geometry page.

- 1. From the Insert menu, click Image.
- 2. Navigate to the image you want to insert, select it, and then click Open.

Adding a Text Object to the Work Area

Use the Text tool to add numeric values, formulas, observations, or other explanatory information to the Geometry work area.

- 1. From the Actions menu, select Text.
- 2. Click the location for the text.
- 3. Type the text in the box that appears, and then press Enter.



To move a text object, drag it. To edit the text, double-click it. To delete a text object, display its context menu, and select **Delete**.

Changing the Attributes of Numeric Text

If you enter a numeric value as text, you can lock it or set its format and displayed precision.

- 1. From the Actions menu, select Attributes.
- 2. Click the numeric text to display its list of attributes.
- 3. Press \blacktriangle and \bigtriangledown to move through the list.
- 5. Press Enter to apply the changes.
- 6. Press Esc to close the Attributes tool.

Animating Points on Objects

You can animate any point created as a point on an object or graph. Multiple points can be animated simultaneously.

Animating a Point

- 1. From the Actions menu, select Attributes.
- 2. Click the point to display its attributes.
- 3. Press ▼ to select the animation attributes.
- 4. Press ◀ or ► to choose either unidirectional or alternating animation.

- 5. Type a value to set the animation speed. Any nonzero speed begins the animation. To reverse the direction, enter a negative value.
- 6. Press Enter to display the animation controls 🔳 🔳.
- 7. Press **ESC** to close the Attributes tool.

Pausing and Resuming All Animations

- ► To pause all animations on a page, click Pause .
- ► To resume all animations, click **Play** ►.

Resetting All Animations

Resetting pauses all animations and returns all animated points to the positions they occupied when they were first animated.

► To reset animation, click **Reset** ◄.

Changing or Stopping the Animation of a Point

- 1. Click **Reset** I to stop all animation.
- 2. From the Actions menu, select Attributes.
- 3. Click the point to display its attributes.
- 4. Select the animation attribute, and type a new animation speed. To stop the point's animation, enter zero.

Note: If other animated points exist, the animation controls remain in the work area.

Adjusting Variable Values with a Slider

A slider control lets you interactively adjust or animate the value of a numeric variable. You can insert sliders in the Graphs, Geometry, Notes, and Data & Statistics applications.





Horizontal slider for adjusting variable v1.

Minimized vertical slider for adjusting variable v2.

Note: TI-Nspire[™] version 4.2 or higher is required for opening .tns files containing sliders on Notes pages.

Inserting a Slider Manually

1. From a Graphs, Geometry, or Data & Statistics page, select Actions > Insert Slider. —or—

From a Notes page, make sure the cursor is not in a math box or chem box, and then select **Insert > Insert Slider**.

The Slider Settings screen opens.

Slider Settings	—	
Variable:	<u>v1</u>	
Value:	1	
Minimum:	-5	
Maximum:	5	
Step Size:	Automatic 🔹	
Style:	Horizontal -	
Display Digits:	Float 3 👻	
Minimized		
Show Variable		
Show Scale		
	OKCancel	

2. Enter the desired values, and click OK.

The slider is displayed. On a Graphs, Geometry, or Data & Statistics page, handles are displayed to let you move or stretch the slider.



To remove the handles and use the slider, click an empty space in the work area. You can show the handles anytime by selecting **Move** from the slider's context menu.

- 3. To adjust the variable, slide the pointer (or click the arrows on a minimized slider).
 - You can use the **Tab** key to move the focus to a slider or to move from one slider to the next. The color of the slider changes to show you when it has the focus.
 - When a slider has the focus, you can use the arrow keys to change the value of the variable.

Working with the Slider

Use the options on the context menu to move or delete the slider, and to start or stop its animation. You can also change the slider's settings.

1. Display the slider's context menu.



2. Click an option to select it.

Automatic Sliders in Graphs

Sliders can be created for you automatically in the Graphs application and in the analytic window of the Geometry application. You are offered automatic sliders when you define certain functions, equations, or sequences that refer to undefined variables.



Using the Calculate Tool

The Calculate tool is available in the Graphs and Geometry applications. It lets you evaluate a math expression you have entered as a text object.

The following example uses the Calculate tool to sum the measured angles of a triangle.

1. Using the **Shapes** menu, create a triangle, and then measure its angles.

Tip: You can enable options to automatically label points and to force geometric triangle angles to integers. For more information, see *What You Must Know*, in this chapter.



- 2. From the Actions menu, click Text.
- 3. Click a location for the text, and type the formula for the calculation.

In this example, the formula sums three terms.



- 4. From the Actions menu, click Calculate.
- 5. Click the formula you created.

You are prompted to select a value for each term in the formula.

6. Click each angle measurement when prompted.

Note: If you have stored a measurement as a variable, you can select it when prompted by clicking . If the name of a stored measurement matches a term in the formula, you can press "L" when prompted for that term.

After you have selected the third term, the calculation result attaches itself to the pointer.



7. Position the result, and press Enter to anchor it as a new text object.
Lists & Spreadsheet Application

The Lists & Spreadsheet application gives you a place to work with tabular data. It lets you:

- Store numeric data, text, or math expressions.
- Define a table cell in terms of the contents of other cells.
- Define an entire column based on the contents of another column.
- Share columns of data as list variables with other TI-Nspire[™] applications. Also share individual cells as variables.
- Work with variables created in the Graphs & Geometry and Calculator applications.
- Collect tables of real-world data from sensors.
- Generate columns of data-based sequences that you define.
- Plot table data using the Data & Statistics application.
- Generate a table of values for a function.
- Copy and paste table data from the Lists & Spreadsheet application to other computer applications, such as TI Connect[™] software and Excel[®] spreadsheet software.
- Perform statistical analysis on lists of data.

Adding a Lists & Spreadsheet Page

• To start a new document with a blank Lists & Spreadsheet page:

From the main File menu, click New Document, and then click Lists & Spreadsheet.

Handheld: Press 🕼 on , and select Lists & Spreadsheet 💷 .

• To add a Lists & Spreadsheet page in the current problem of an existing document:

From the toolbar, click Insert > Lists & Spreadsheet.

Handheld: Press docv and select Insert >Lists & Spreadsheet.



- Lists & Spreadsheet tools (available when a Lists & Spreadsheet work area is active)
- 2 Sample Lists & Spreadsheet work area
- 3 Lists & Spreadsheet entry line
- Lists & Spreadsheet data plotted in the Data & Statistics application

Creating and Sharing Spreadsheet Data as Lists

You can define a column as a named list of elements of the same type of data. After defining a list, you can link to it from the Graphs & Geometry, Calculator, or Data & Statistics applications, and from other instances of the Lists & Spreadsheet application within the current problem.

Note: Lists & Spreadsheet can display a maximum of 2500 elements in a list.

Sharing a Spreadsheet Column as a List Variable

You share a column of data by naming it as a list variable.

Note: Avoid defining variables that use the same names as those used for statistical analysis. In some cases, an error condition could occur.

Variable names used for statistical analysis are listed in the *TI-Nspire™ Reference Guide*, under the **stat.results** entry.

1. Click the cell to move to the column's name cell (the top cell of the column).

-or-

Press **A** as necessary.

2. Type a name for the list variable, and press Enter.

The column is now available as a list variable to other TI-Nspire[™] applications.

 Create elements in the list the same as you would create data in spreadsheet cells. For example, you can type the data into each cell or use a formula to generate a column of data.

Notes:

- If a variable with the name you specified already exists in the current problem, Lists & Spreadsheet displays an error message.
- When you select the column formula cell of a list, it displays the list name in an
 expression similar to width:=.
- Lists can contain empty elements (denoted by "_").

 You can refer to a specific element in a named list from the Calculator application. Use the list name and the element's position within the list. In a list named Heights, for example, refer to the first element as Heights[1]. The expression Heights[2] refers to the second element, and so on.

Linking to an Existing List Variable

Linking a column to an existing list variable lets you easily view and edit the values in the list. The list can be any shared list in the current problem and can be defined in Graphs & Geometry, Calculator, or any instance of Lists & Spreadsheet.

After you link a column to a list, Lists & Spreadsheet automatically shows any changes that you make to the list with other TI-Nspire[™] applications.

- 1. Click the column formula cell (the second cell from the top) of the column that you want to link to the variable.
- 2. Type the name of the list variable you want to link to.

-or-

Click a on the toolbar (press var on the handheld), click Link To, and click the variable you want to link to.

3. Press Enter.

The column shows the list elements.

Notes:

- You cannot link to the same variable multiple times on the same page.
- Use caution if you link to a system variable. Doing so could prevent the variable from being updated by the system. System variables include *ans* and statistics results (such as *stat.results, stat.RegEqn*, and *stat.Resid*).

Inserting an Element in a List

When you insert an element in a list, the remaining elements shift downward to create space. No other columns are affected.

Click Insert > Insert Cell.

Deleting an Element from a List

When you delete an element, the remaining list elements shift upward to close the gap. The upward shift affects only the selected column.

- 1. Click the cell of the element to delete.
- 2. Open the context menu for the cell, and click Delete Cell.

Note: If you press **Del** or **Backspace** to clear the contents of the cell instead of deleting the list element, the element is assigned a value of 0 (zero). The remaining list elements do not shift.

Creating Spreadsheet Data

You can type numeric values, text, or formulas into body cells. Column formula cells can contain formulas only. (For more information, see *Generating Columns of Data*.)

Data Examples

Entry	Remarks
1.234	Simple numeric entry
"Green"	Text - Enclose categorical data (such as the names of colors used in a study) within quotes to distinguish them from variable names. Handheld: Press erri 💌 to enter quoted data.
=a3*length	 Formula - Consists of an "=" symbol followed by an expression. You can type the expression or use the Catalog and expression templates to build it. For more information, see the <i>Calculator</i> section. To ensure a decimal result instead of a fraction, type one of the integers in the expression as a decimal. For example, type 1.0 instead of 1.

Typing a Math Expression, Text, or Spreadsheet Formula

1. Double-click the cell to select it and put it in edit mode.

Note: If the cell is already selected, you can press Enter or click the entry line.

 Type the expression, text, or formula. Be sure to enclose text entries in quotes and start formula entries with an "=" symbol.

As you type the data, it appears in the cell and on the entry line simultaneously.

3. Press Enter to complete the entry and move down to the next cell.

-or-

Press Tab to complete the entry and move right to the next cell.

The Lists & Spreadsheet application automatically recalculates any cells that are dependent on the cell you entered. If you have shared the cell, and other TI-Nspire™ applications are linked to the cell, the other applications are also updated.

Note: Empty cells in a spreadsheet display as a void represented by an underscore (_). The underscore is automatically added to empty cells when a list is named or when an empty cell is referenced in a formula. When you plan to perform calculations on a range of cells, be sure to notice the location of void cells. Cells without a value can affect calculations. For example, if you include a void cell in the range for a sum such as "=b2+c2," the result of the calculation is void (_).

Inserting a Cell Range into a Formula

The Select Range feature lets you insert a cell range (such as a1:b3) into a formula by selecting the range instead of typing cell addresses into an argument.

Suppose you want to calculate the mean of a range of cells.

- 1. Select the cell that will contain the result.
- 2. From the Data menu, click List Math > Mean.

An editable formula appears in the cell.

	A	В	С	D	E
=					
1	2	7			
2	3	8			
3	4	9			
4	5	10	=mean≬		
5					
6					
7					•
C4	=mean ()				

- 3. Click Actions > Select > Select Formula Range.
- 4. Drag a selection rectangle around the range of values for which you want to calculate the mean.

Handheld: Move to the first cell in the range, hold fshift, and press the arrow keys.

The formula is updated as you select the cells.

	A	В	С	D	E
=					
1	2	7			
2	3	8			
3	4	9			
4	5	10	=mean(<i>a1:b4</i>)		
5					
6					
7					•
C4	=mean(<i>a1</i> :1	<i>b4</i>)			•

5. Press Enter to complete the formula and display the result.

Navigating in a Spreadsheet

A spreadsheet includes a column letter at the top of each column and a row number on the left of each row. The top two rows and the row numbers remain in place as you scroll. You can name a column of data to make it available as a list variable in TI-Nspire™ applications.

= ③ 1 6 2 27 3 4 15	3	
 1 2 27 3 4 15 	5	
2 27 3 _ 4 15	9	
3 _ 4 15	9	
4 15		
5 236	143489	
6		
•		•

- Column reference letter
- 2 Column name cell for defining a column as a list variable
- 3 Column formula cell for generating a column of data
- A Row reference number
- Body Cells Any empty (void) element in a list is displayed as an underscore ("_").
 Any value that cannot fit in a cell's width is truncated (143489...). Hover over the cell to display the complete value.



You can select any cell to view or edit its contents. When a spreadsheet is larger than the Lists & Spreadsheet work area, you can move to different parts of the spreadsheet by using the **Tab** key and by pressing shortcut keys.

- Press Tab to move between the body of the spreadsheet (data zone) and the column names and formulas (naming zone).
- Press ◄, ▶, ▲, and ▼ to move through the spreadsheet one cell at a time (move between cells within a zone). The arrow keys move the cursor from cell to cell and scroll as necessary to keep the selected cell in view.
- Move across several cells at a time by pressing Page up, Page Dn, Home, and End.

Handheld: Press [ctrl] 9 (Page up), [ctrl] 3 (Page Dn), [ctrl] 7 (Home), and [ctrl] 1 (End) keys.

- ▶ Use the **Go To** command on the **Actions** menu to select a specific cell. Type the cell's column letter and row number (such as **G16**).
- Press Enter to put the selected cell in Edit mode.
- Drag the scroll bar to move vertically without changing the cell or block of cells selected.

Working with Cells

Working with Color

The Lists & Spreadsheet application displays black text and cells with a white background by default. You can change the color of cells and text to emphasize or distinguish data. The colors and the order in which color is assigned is based on the TI-Nspire™ color palette.

Changing the Fill Color of Cells

- 1. Select the cells to fill with color. You can choose one or more cells in any adjacent cells, columns, or rows.
- 2. Access the context menu and click Color > Fill Color.
- 3. Click the color to apply to the cells.

Note: If you combine color text and color cells, choose colors carefully to ensure visibility as you work with documents in the software and on the handheld.

Changing the Color of Text

1. Select the cells that contain the text to change. You can choose one or more cells in any adjacent cells, columns, or rows.

- 2. Access the context menu and click **Color > Text Color**.
- 3. Click the color to apply to the text. Empty cells in the selection area show the color change when text is added.

Understanding Cell References in Formulas

Use a cell reference to use data from a cell or range of cells in a formula. The calculation results update automatically when values in cells change.

Relative references include only the cell's column letter and row number (for example, E7). A relative reference describes where a cell is in relation to other cells of the spreadsheet. The Lists & Spreadsheet application keeps track of relative cell references and adjusts the reference automatically when surrounding cells shift (because of actions you perform, such as column deletions or cell insertions).

Follow these guidelines to specify cell references:

- Include a column letter and row number in a relative reference.
- Include the \$ symbol before both the column letter and the row number to specify an absolute reference.
- Include a colon (:) between a two cell reference to specify a range of cells.

Absolute references include the \$ symbol before the column letter and before the row number (for example, \$B\$16). Absolute references always refer to the cell in a specific position in the spreadsheet. The application does not automatically adjust the cell reference when cell positions change.

Typing a Cell Reference in a Formula

- 1. Double-click the cell and type the formula. For more information, see the *Calculator* section.
- Move to the appropriate position in the formula and type the cell reference. Use the format for a relative reference (B3), absolute reference (\$B\$2), or range of cells (A1:A4).

Note: You can click **Recalculate** on the **Actions** menu to update all references and formula results in a spreadsheet.

Deleting the Contents of Cells

1. Click a cell to select it.

-or-

Use the arrow keys to move to the cell.

Note: If you are deleting a range of cells, select a cell at one end or corner of the range, and then use **Shift** with the arrow keys to select the remaining cells in the range.

2. Press Del.

Note: Any cell that uses a formula with an absolute reference to deleted data shows an error. A cell that uses a formula with a relative reference to deleted data is updated to use the data currently in the referenced position.

Copying Cells

When you copy cells, any formulas in the original cells are copied to the destination cells.

1. Click the cell to copy.

-or-

Use the arrow keys to move to the cell.

Note: If you are copying a range of cells, select a cell at one end or corner of the range, and then use **Shift** with the arrow keys to select the remaining cells in the range.

2. Use the standard key shortcut for copying a selection.

Windows®: Press Ctrl+C.

Mac[®]: Press **ℋ+C**.

Handheld: Press ctrl C.

- 3. Click the cell where you want to duplicate the copied cell. If you are copying a block of data, click the cell that will become the upper left corner of the copied block.
- 4. Paste the selected cells:

Windows[®]: Press Ctrl+V.

Mac[®]: Press **ℋ+V**.

Handheld: Press ctrl V.

Important: Paste copied data into a cell that is in the same mode as the cell from which the data was originally copied. Otherwise, a formula could paste as a string enclosed in quotes instead of a formula.

Filling Adjacent Cells

You can repeat a cell's formula or value throughout adjacent cells within the row or column. You can also repeat a range of cells horizontally or vertically. If you fill from a range that contains a simple sequence (such as 2, 4, 6), the sequence continues in the filled cells.

1. Click the cell that contains the value or formula to repeat.

Note: If you are repeating a range of cells, drag to select the range, or select a cell at one end of the range, and then use **Shift** with the arrow keys to select the remaining cells.

- 2. Click Data > Fill.
- 3. Use the arrow keys, or drag to select the range that will hold the repetitions.
- 4. Press Enter.

The value, formula, or pattern that you selected for duplication is repeated over the selected range.

Sharing a Cell Value as a Variable

You can share the value of a cell with other TI-Nspire[™] applications by storing it as a variable. When you define or refer to a shared cell or variable in Lists & Spreadsheet, the name is preceded with an apostrophe (').

- 1. Click the cell that you want to share.
- 2. Click 🔤 on the toolbar, and click **Store Var** to store the cell's value.

Handheld: Press ctrl var or press var and select Store Var).

A formula is inserted into the cell with *var* as a placeholder for a variable name.

3. Type over the letters "*var*" with a name for the variable, and press **Enter**. Use a variable name that does not exist in the current problem.

The value is shown in bold to indicate that it is now available as a variable to other TI-Nspire[™] applications.

Linking a Cell to a Variable

When you link a cell to a variable, Lists & Spreadsheet keeps the cell value updated to reflect the current value of the variable. The variable can be any variable in the current

problem and can be defined in Graphs & Geometry, Calculator, Data & Statistics, or any instance of Lists & Spreadsheet.

- 1. Click the cell that you want to link to a variable.
- 2. Click 💿 on the toolbar, and click Link to.

Handheld: Press ctrl var or press var and select Link to.

The VarLink menu opens.

- 3. Under Link To, press \blacktriangle , and \blacktriangledown to scroll to the name of the variable.
- 4. Press Enter.

The cell shows the value of the variable.

Note: Use caution if you link to a system variable. Linking could prevent the variable from being updated by the system. System variables include statistics results (such as *Stat.RegEqn, Stat.dfError,* and *Stat.Resid*) and finance-solver variables (such as *tvm.n, tvm.pmt,* and *tvm.fv*).

Working with Rows and Columns of Data

Selecting a row or column

To select a column, move to the top of the column and click the column reference letter. To select a row, move to the leftmost cell of the row and click the row reference number. Press Esc to cancel the selection.

Handheld: Hold down \blacktriangle to move past the top cell, or hold down \blacktriangleleft to move past the leftmost cell.

To extend a selection to adjacent rows or columns, hold down Shift and press ◄,
 , ▲, or ▼.

Resizing a Row or Column

- 1. Click the row or column that you want to resize.
- 2. From the Actions menu, select Resize, and then select an option.
- 3. Choose a resizing option for a column or row.
 - For a column, choose **Resize Column Width**, **Maximize Column Width**, or **Minimize Column Width**.
 - For a row, you can choose Resize Row Height.

The tools that minimize and maximize the column width work automatically. You must manually adjust the size to use the **Resize Column Width** and **Resize Row Height** tools.

To resize manually, use < and > to resize the column, or use ▲ and ▼ to resize the row, and then press Enter.

Inserting an Empty Row or Column

- 1. Click a column or row where you want to insert the new data.
- 2. From the Insert menu, select either Row or Column.
 - If you are inserting a row, the remaining rows shift down to create space for the new row.
 - If you are inserting a column, the remaining columns shift right to create space.

Note: If other cells contain formulas with relative references to a displaced row or column, those references adjust accordingly.

Deleting Entire Rows or Columns

You can delete a row, column, group of rows, or group of columns. When you delete a row or column, the remaining rows or columns move up or left to fill the gap.

- 1. Click the column or row that you want to delete.
- 2. (Optional) To select adjacent rows or columns to delete, hold down Shift and press
 ◄, ►, ▲, or ▼.
- 3. Display the context menu.
 - Windows[®]: Right-click the selected row.
 - Mac[®]: Hold the \mathcal{K} key, and click the selected row.
 - Handheld: Press [ctrl] [menu].
- 4. On the context menu, select Delete Row.

The selected rows or columns are deleted.

Note: If other cells contain formulas that refer to the deleted row or column, those cells show an error. Relative references to cells whose positions have changed because of a deletion adjust accordingly.

Copying Rows or Columns

1. Click the row number to copy a row, or click the column letter to copy a column.

- (Optional) To select adjacent rows or columns to copy, hold down Shift and press
 , ▶, ▲, or ▼.
- 3. Copy the row or column:

Windows®: Press Ctrl+C.

Mac[®]: Press **ℋ+C**.

Handheld: Press ctrl C.

- 4. Move to any cell in the row or column where you want to place the copied items.
- 5. Paste the row or column:

Windows[®]: Press Ctrl+V.

Mac[®]: Press **ℋ+V**.

Handheld: Press 🕅 🔽.

The copied row or column is pasted in place, replacing the previous contents.

Note: If you copy a named column, it is pasted with the name removed to prevent a variable conflict.

Moving a Column

- 1. Click the column that you want to move.
- 2. From the Actions menu, select Move Column.

An insertion bar appears.

3. Press ◀ and ► to place the insertion bar at the column's new position, and then press Enter.

Note: Relative references to any cell in a position is affected by the move adjust accordingly.

Displaying Results as Exact or Approximate

You can choose to display a column's calculated results in Exact (fraction) or Approximate (decimal) form. This affects only the values calculated from a formula.

1. Select the column by clicking the reference letter at the top of the column.

Handheld: Hold down ▲ to move past the top cell.

2. Display the context menu for the column.

3. On the context menu, click either Data > Exact or Data > Approximate.

Note: To restore the column results to the document's default setting, select the column and click **Data > Restore Document Setting**.

Clearing Column Data

The Clear Data command lets you remove the data from selected columns. Clear Data does not delete the column, and it does not clear a column's name or formula.

After clearing the data, Lists & Spreadsheet recalculates column formulas for the selected columns. This makes Clear Data useful for capturing a fresh set of data from another application or selectively generating a fresh column of random numbers.

- 1. Click the column or columns that you want to clear.
- 2. From the Data menu, select Clear Data.

Note: If a recalculated formula produces the same data as before, it may appear that the Clear Data command has failed.

Sorting Data

You can sort a selected area of the spreadsheet in ascending or descending order. You select which column in the selected area will be used as the key for the sort. When the sort moves data up or down in the key column, the corresponding data in the other selected columns is also moved up or down. This preserves the integrity of each row.

Note: Sorting is based on numeric values. If you select a key column that contains text, you could get unexpected results.

1. Select the range of cells.

	A	в	С	D	E
=					
1	1	sue	345	1	
2	2	bob	299	2	
3	3	lori	601	3	
4	4	burt	445	4	
5	5	jean	563	5	
6					
7					•
A1:C	5				

2. From the Actions menu, select Sort.

The Sort dialog box opens.

- 3. Click the column letter to use for ordering.
- 4. Click Descending or Ascending as the sort method, and then click OK.

	A	в	С	D	E î
=					
1	5	jean	563	1	
2	4	burt	445	2	
3	3	lori	601	3	
4	2	bob	299	4	
5	1	sue	345	5	
6					
-7					
AI:C	5				

Note: Sorting a column that is defined by a formula will remove the formula, because it may not be valid after the sort.

Generating Columns of Data

You can create a column of values based on the contents of another column. You can also create a column based on any of several types of sequential data.

Entering a formula in a column's formula cell tells the Lists & Spreadsheet application that you want to apply the formula to all cells in the column, not just to a single cell.

	A	в О	C 0	D 🕄
=		=xbar*2	=a[]/2	=seqgen(u(n-1)+u(n
1	1	25.	0.5	1
2	5	25.	2.5	5
3	15	25.	7.5	6
4	45	25.	22.5	11
5	7	25.	3.5	17
6		25.		28
-7		רב		15
D	=seqge	en(u(n-1)+u)	$(n-2), n, u, \{1$,255},{1,5},1)



Column formula based on a variable



Column formula based on another column (column A) Column formula that generates a sequence



- If you generate data in a column that already contains one or more cell values, Lists & Spreadsheet asks for confirmation before replacing the existing values. Proceeding removes all of the existing values in the column.
- If you edit a cell manually in a column of generated data, Lists & Spreadsheet asks for confirmation before replacing the generated data. Proceeding removes the generated data for the entire column.

Creating Column Values Based on Another Column

1. Click the column formula cell (the second cell from the top) of the column where you want to use a formula.

Lists & Spreadsheet inserts the leading equal sign (=) for the formula. If the column is a named list, Lists & Spreadsheet inserts *listname*:= followed by the cursor.

Type the expression for the formula after the = and press Enter Use brackets ([]) after any column letter you include in the formula. For example, type =a []^2 to create a column of values in which each cell is the square of the corresponding cell of column A.

Lists & Spreadsheet shows the formula in the formula cell and fills the column with the results.

	A	в	С	D	E	Î
=		=a[]^2				
1	12	144				
2	15	225				
3	18	324				
4	20	400				
5	21	441				
6						
۰					•	•
В	$=a[[]]^2$					

Generating a Column of Random Numbers

This example generates a column of 20 random integers in the range 1 through 6.

1. Click the column formula cell (the second cell from the top) of the column.

Lists & Spreadsheet inserts the leading equal sign (=) for the formula. If the column is a named list, Lists & Spreadsheet inserts *listname*:= followed by the cursor.

2. After the equal sign, type RandInt (1, 6, 20).

Note: You can also use the Catalog or click Data > Random > Integer to insert the RandInt() function.

3. Press Enter to generate the numbers.

	A	в	С	D	Î
=	=randint(1,6,20)				
1	6				
2	6				
3	1				
4	4				
5	3				
6	5				
7	1			•	v
Α	=randint(1,6,20)				

4. Generate (Recalculate) a new set of random numbers:

Windows®: Press Ctrl+R.

Mac[®]: Press **ℋ+R**.

Handheld: Press ctrl R.

Generating a Numerical Sequence

- 1. Click any cell in the column in which you want to generate the sequence.
- 2. From the Data menu, select Generate Sequence.

The Sequence dialog box opens.

Sequence	•••
Formula: u(n)=	
Initial Terms:	
n0:	1
nMax:	255
nStep:	1
Ceiling Value:	
	OK Cancel

- 3. Type the Formula that will be applied to the column values.
- 4. Type any Initial Terms required by the sequence. Separate them with commas.
- 5. Type a starting value for the independent variable (**n0**).
- 6. Type a maximum number of values to be generated (nMax).
- 7. Type the step value (nStep).

- 8. (Optional) Type a maximum value for the sequence in the Ceiling Value field.
- 9. Click **OK**.

Lists & Spreadsheet shows the formula in the formula cell and fills the column with the results.

	A	В	С	Î
=	=seqgen(n^2,n,u,{1,255},{2},1,50)			
1	2			
2	4			
3	9			
4	16			
5	25			
6	36			
•			•	•
	$=$ seqgen $(n^2, n, u, \{1, 255\}, \{2\}, 1, 50)$			

Graphing Spreadsheet Data

You can graph the data in a spreadsheet using Quick Graph or Summary Plot. Lists & Spreadsheet cells that contain no data are not represented by data points on graphs.

Using Quick Graph

You can easily create a dot plot of the data in one column or a scatter plot of two adjacent columns by using the Quick Graph feature. This feature displays the graphed data using the Data & Statistics application.

To create a scatter plot:

1. Name both of the columns to declare them as lists.

[A xlist	B ylist	С	D	E	î
=						
1	1	2				
2	2	4				
3	3	8				
4	4	16				
5	5	32				
6						
7						Ŧ
A1	1				,	ľ

2. Select both columns.

	A xlist	B ylist	С	D	E
=					
1	1	2			
2	2	4			
3	3	8			
4	4	16			
5	5	32			
6					
7					
A:B					,

3. From the Data menu, select Quick Graph.

A Data & Statistics application is added to the page with the plotted data. The leftmost of the two lists is plotted on the x axis, and the other list is plotted on the y axis.



4. (Optional) Use the Data & Statistics features to analyze or visually enhance the graph.

Note: For more information, see Using Data and Statistics.



Creating a Summary Plot from a Summary Table

In this example, you create a summary table from raw data, and then use the table to generate a summary plot. For more information, see *Using Data & Statistics*.

	A person	в ht	⊂wt	D eyecolor	E gender	F	î
=							
1	1	56	130	blue	f		
2	2	55	150	blue	m		
3	3	60	200	green	f		
4	4	62	270	brown	m		
5	5	65	250	brown	f		
6	6	71	187	green	m		
7	7	67	176	hrown	m	•	•
A1	1						

	A color	B counts	C	D	E.	1
	A COIOI	Decounts	C	U	-	ľ
=						
1	blue	3				
2	green	3				
3	brown	4				
4						
5						
6						
. 7						•
R.A	2				,	

Raw data

Summary table for eye color based on raw data

A summary table contains an X (or Y) List and a Summary List.

- The X (or Y) List contains numeric or string values (such as 1999 or "color"). Numeric values result in a histogram. String values identify the categories for a bar chart.
- The Summary List contains numeric values (such as count, frequency, or probability) for each element in the other list.

To Create a Summary Plot:

Note: For situations in which you already have a summary table, you can skip the first two steps.

 Create a list that holds the category identifiers. For this example, name the list "color" and type strings for eye color. Enclose category names in quotes to prevent them from being interpreted as variables.

	A color	в	С	D	E	î
=						
1	blue					
2	green					
3	"brown"					
4						
5						
6						
.7					,	•
A3	"brown"					

2. Create the summary list. For this example, name the list "counts" and type the total count for each of the eye colors.

	A color	B counts	С	D	E	î
=						
1	blue	3				
2	green	3				
3	brown	4				
4						
5						
6						
• 7					,	٠
B3	4					

- 3. Select either list by clicking the top cell of the column and pressing ▲.
- 4. From the Data menu, select Summary Plot.

The Summary Plot dialog box opens.

Summary Plot	—
× List:	color 💌
Summary List:	counts 🔹
Display On:	Split Page 💌
(OK Cancel

- 5. If necessary, use **Tab** and the arrow keys to select the correct lists for **X List** and **Summary List**.
- 6. In the **Display On** field, select how to display the summary plot in the Data & Statistics application.
 - Select **Split Page** to place the chart on half of the current page.
 - Select New Page to add the chart on a new page.

The summary plot is displayed with the list names along the axes and a summary plot symbol in the lower left corner of the chart window.

	A color	B counts	2	-			
٠				30-			
1	blue	3		uts -			
2	green	3					
3	brown	4		- 1.5			
4				0.0			
5				0.0-	le	L.	Ę
6			►		plL	gree	NON
1	4 counts	. <	>			color	-0

Note: In this example, the X List contains string data, so the summary plot displays as a bar chart. The category strings from the list display beneath the bars.

Exchanging Data with Other Computer Software

You can use the TI-Nspire[™] desktop software to copy table data to and from software outside the TI-Nspire[™] applications, such as TI DataEditor (in the TI Connect[™] software) and Excel[®] spreadsheet software.

For example, you can copy:

- The values of individual cells, a range of cells, or an entire list from TI DataEditor.
- The values (not the underlying formulas) of individual cells, a range of cells, or an entire column from an Excel[®] spreadsheet.
- A number from TI DataEditor.
- The value of a matrix from TI DataEditor.

Example - Copying Data from TI DataEditor

- 1. Open the TI Connect[™] software.
- 2. Display the TI DataEditor.
- 3. If necessary, open the file containing the number, list, or matrix that you want to copy.

	L6
1	1.5567
2	2.2256
3	3.987
4	7.5326
5	13.33
6	

4. Drag to select the values that you want to copy. To copy an entire list, click the top cell in the list.

	Le
1	1.5567
2	2.2256
3	3.987
4	7.5326
5	13.33
6	

- 5. Click Edit > Copy.
- 6. In Lists & Spreadsheet, click the cell where you want the data to be pasted.

If you have copied a range of cells, they will be pasted so that the upper-left corner of the range is positioned at the selected cell. Any data in those cells will be overwritten.

7. Click Edit > Paste.

	A	в	С	D	E	ſ
=						
1		1.5567				
2		2.2256				
3		3.987				
4		7.5326				
5		13.33				
6						
7						•
B1:B	5				,	

Copying Cells from an Excel® Spreadsheet

You can copy up to 26 columns and 2500 rows from an Excel[®] spreadsheet to a Lists & Spreadsheet application.

1. Drag to select the values that you want to copy from the Excel[®] spreadsheet. To copy an entire column, click the column identifier at the top of the column.

Note: If you select non-contiguous columns in the Excel[®] spreadsheet, they will be pasted as contiguous columns in Lists & Spreadsheet.

2. Use the standard key shortcut for copying a selection.

Windows®: Press Ctrl+C.

Mac[®]: Press **ℋ+C**.

3. In Lists & Spreadsheet, click the cells where you want the data to be pasted.

If you are copying a range of cells, they will be pasted so that the upper-left corner of the range is positioned at the selected cell. Any data in those cells in will be overwritten.

4. Paste the data.

Windows®: Press Ctrl+V.

Mac[®]: Press **ℋ+V**.

Handheld: Press ctrl V.

Note: Categorical data must be enclosed in quotes ("") after the data is pasted.

Capturing Data from Graphs & Geometry

You can use Lists & Spreadsheet application to capture information about objects in the Graphs & Geometry application. For example, you could track changes in the area of a triangle as you change the length of a side in the Graphs & Geometry application.

Captured values replace values in the column. If you prefer, you can remove all data from a column before starting a new capture by clicking **Clear Data** on the **Data** menu.

Capturing Data Manually

- 1. Make sure the data value that you want to capture is linked to a variable name.
- 2. Click the column formula cell (the second cell from the top) of the column in which you want to capture the values.

Note: Captured values replace values in the column.

3. Click Data > Data Capture > Manual.

A capture expression is inserted into the column formula cell with *var* as a placeholder for the name of the variable you are capturing.

	A	В	С	D	E
=	=capture(var,0)				
1					
2					
3					
4					
5					
6					
7					•
A	=capture(var,0)				,

4. Replace the letters "*var*" with the name of the variable to capture from Graphs & Geometry. For example, type **area**.

The formula cell now contains an expression similar to =capture (area, 0).

A = capture(area, 0)

Note: The argument "0" tells Lists & Spreadsheet that you want to trigger each capture manually.

- 5. Press Enter.
- From the Graphs & Geometry application, change the object with a measured value stored as the variable (area, in this example) referenced in the data capture expression.
- 7. Each time you are ready to capture the current value of area, press the capture keys.

Windows[®]: Press Ctrl+. (the period key).

Mac[®]: Hold down \mathcal{H} and press . (the period key).

Handheld: Press ctrl .

The current area value is added to the end of the list as a list element.

When you capture data automatically, you can specify that you want the captures to be triggered by:

- Changes in the captured variable only.
- Changes in the captured variable or additional variables.

This lets you set up multiple columns of synchronized captures, such as the x and y coordinates of a moving object.

- 1. Clear all columns that you will be using for the captured data.
- 2. Make sure any data values that you want to capture are linked to variable names.
- 3. Click the column formula cell (the second cell from the top) of the column in which you want to capture the values.
- 4. Click Data >Data Capture >Automatic.

A capture expression is inserted into the column formula cell with *var* as a placeholder for the name of the variable you are capturing.

	A	в	С	D	E
=	=capture(var,1)				
1					
2					
3					
4					
5					
6					
7					•
A	=capture(var,1)				•

 Replace the letters "var" with the name of the variable to capture. For example, type objpathx. Alternatively, you can select the variable name from the Variables menu.

The formula cell now contains an expression similar to =capture (objpathX, 1).

A = capture(objpathX, 1)

Note: The argument "1" tells Lists & Spreadsheet that you want the captures to be triggered by the variable change.

 If you want the capture to also be triggered by changes in an additional variable or variables, type a comma after the 1, and then type the variable name or the name of a list that itemizes the variables.

The formula cell will contain an expression similar to =capture (objpathX, 1, objpathY).

- 7. Press Enter to complete the formula.
- If you are capturing multiple columns of synchronized data, set up the additional columns. For example, you might set up a second capture variable using =capture (objpathY, 1, objpathX).
- 9. When you are ready to capture the values, begin moving the object or start the animation that affects it in Graphs & Geometry.

Each captured value is added to the end of the list.

Synchronizing Captured Data for a Point

To ensure that both coordinate values for a point are captured even if only one coordinate changes, you can add {'a, 'b} in the third argument of the capture expression.

1. In a Graphs & Geometry application, create a point with variables (a,b).



- 2. Add a Lists & Spreadsheets application to the problem.
- 3. Enter the capture expressions for both variables.

Column A: =capture('a,1,{'a,'b})

Column B: =capture('b,1,{'a,'b})

	A	В	С
=	=capture('a,1,{'a,'b})	=capture('b,1,{'a,'b})	
1	1.	1.	
2			
3			
4			
5			
6			
7			•
В	$= capture(\mathbf{b}, 1, \{\mathbf{a}, \mathbf{b}\})$		

4. Move the slider for variable **a**.



The data captured for **b** synchronizes accordingly.

	A	В	С
=	=capture('a,1,{'a,'b})	=capture('b,1,{'a,'b})	
1	1.	1.	
2	2.	1.	
3	3.	1.	
4	4.	1.	
5	4.	2.	
6	4.	3.	
7			•
B1:B•	4		

5. Move the slider for variable **b**.



The data captured for a synchronizes accordingly.

	A	В	С
=	=capture('a,1,{'a,'b})	=capture('b,1,{'a,'b})	
1	1.	1.	
2	2.	1.	
3	3.	1.	
4	4.	1.	
5	4.	2.	
6	4.	3.	
₹			•
A5:A	6		

Using Table Data for Statistical Analysis

Tools on the Statistics menu provide access to wizards that help you perform statistical analyses on the data in table columns. You specify the location of the data, and Lists & Spreadsheet stores the results in two columns: one for the result names, and one for the corresponding values.

Plotting Statistical Data

Some statistics wizards include a **Draw** check box. By default, the box is not selected. Selecting this box creates a Data & Statistics work area on the page, displays the calculated results in Lists & Spreadsheet, and draws the results of the statistical analysis in the Data & Statistics work area.

Note: For functions that support the **Draw** option, the option is available only if you type the function in a column formula cell.

z Test	—
µ0:	-
σ:	-
List:	a[] 🔹
Frequency List:	1 🔹
Alternate Hyp:	Ha: μ ≠ μ0 💌
1st Result Column:	b[]
Draw:	☐ Shade P Value
	OK Cancel

Draw check box (as shown in the z Test wizard).

Statistics Input Descriptions

The following table describes the different inputs used in Lists & Spreadsheet wizards.

Input	Description
μ ₀	Hypothesized value of the population mean that you are testing.
σ	The known population standard deviation; must be a real number > 0.
List	The name of the list containing the data you are testing.
Frequency List	The name of the list containing the frequency values for the data in List . Default=1. All elements must be integers ≥ 0 . The frequency values can also be typed as a list, in the format {1, 1, 3, 2}.
x, Sx, n	Summary statistics (mean, standard deviation, and sample size) for the one-sample tests and intervals.
σ1	The known population standard deviation from the first population for the two-sample tests and intervals. Must be a real number > 0.
σ2	The known population standard deviation from the second population for the two-sample tests and intervals. Must be a real number > 0.
List 1, List 2	The names of the lists containing the data you are testing for the two-sample tests and intervals.

Input	Description		
Frequency 1, Frequency 2	The names of the lists containing the frequencies for the data in List 1 and List 2 for the two-sample tests and intervals. Defaults=1. All elements must be integers ≥ 0 .		
x1, Sx1, n1, x2, Sx2, n2	Summary statistics (mean, standard deviation, and sample size) for sample one and sample two in two-sample tests and intervals.		
Pooled	Specifies whether variances are to be pooled for 2-Sample t Test and 2-Sample t Interval .		
P ₀	The expected sample proportion for 1-Prop z Test . Must be a real number, such that $0 < p_0 < 1$.		
x	The count of successes in the sample for the 1-Prop z Test and 1-Prop z Interval. Must be an integer ≥ 0 .		
n	The count of observations in the sample for the 1-Prop z Test and 1-Prop z Interval . Must be an integer > 0.		
x1	The count of successes from sample one for the 2-Prop z Test and 2-Prop z Interval . Must be an integer ≥ 0 .		
x2	The count of successes from sample two for the 2-Prop z Test and 2-Prop z Interval . Must be an integer ≥ 0 .		
n1	The count of observations in sample one for the 2-Prop z Test and 2-Prop z Interval . Must be an integer > 0.		
n2	The count of observations in sample two for the 2-Prop z Test and 2-Prop z Interval . Must be an integer > 0.		
C-Level	The confidence level for the interval instructions. Must be ≥ 0 and < 100. If it is ≥ 1 , it is assumed to be given as a percent and is divided by 100. Default=0.95.		
RegEQ	The prompt for the name of the function where the calculated regression equation is to be stored.		

Statistical Calculations

Performing a Statistical Calculation

You can perform statistical calculations to analyze data. The following example fits a y=mx+b linear regression model to the two lists in columns A and B.

 From the Statistics menu, select Stat Calculation > LinearRegression (mx+b) to choose the regression model.

The Linear Regression (mx+b) dialog box opens.

- 2. Type a [] as the column for the X List.
- 3. Type b[] as the column for the Y List.
- 4. To store the regression equation in a specified variable, replace **Save RegEqn To** with the name of the variable.
- 5. Type c[] as the column for the 1st Result.

Linear Regression (mx+b)	—
N List	-11
X LIST:	
Y List:	þ[] 💌
Save RegEqn to:	f1 🔹
Frequency List:	1
Category List:	
Include Categories:	
1st Result Column:	c[]
	OKCancel

6. Click OK.

Lists & Spreadsheet inserts two columns: one containing the names of the results, and one containing the corresponding values.

	A	в	С	D
=				=LinRegMx(a[],b[],1): C
1	1	7	Title	Linear Regression (mx+
2	2	12	RegEqn	m*x+b
3	3	17	m	5.
4	4	22	b	2.
5	5	27	r²	1.
6			r	1.
7			Resid	{0.,0.,0.,0.}
D	=LinRe	egMx(a	[[]],b[[]],1): CopyVar Stat.RegEqn,'f1*

Note: The results are linked to the source data. For example, if you change a value in column A, the regression equation is updated automatically.

Storing Statistical Results

Lists & Spreadsheet stores statistical results using a variable-group name with the format stat.*nnn*, where *nnn* is the result name (for example, stat.RegEqn and stat.Resid). The use of standard names for variables makes it easier to identify and use the statistical variables later. If you want to use a custom variable group instead of the standard name, you can edit the formula in the column formula cell.

You could use the following formula to store the results in the variable group MystatsB.

=LinRegMx(a[],b[],1): CopyVar Stat., MystatsB.

Later, you could view the results by entering the following expression in the Calculator application or in another column of the Lists & Spreadsheet application:

MystatsB.results

Supported Statistical Calculations

The **Stat Calculations** menu lets you select from the calculations described below. For more information, see the *TI-Nspire*^m *Reference Guide*.

One-Variable Statistics (OneVar)

Analyzes data with one measured variable. You can specify an optional frequency list. The statistical data returned using this analysis technique are:

- Sample mean, \overline{x}
- Sum of the data, Σx
- Sum of the squared data, Σx^2
- Sample standard deviation, sx
- Population standard deviation, σx
- Sample size, n
- X-min
- First quartile, Q₁
- Median
- Third quartile, Q₃
- X-max
- Sum of squared deviations, SSx = $\Sigma (x \overline{x})^2$

Two-Variable Statistics (TwoVar)

Analyzes paired data. *List 1* is the independent variable. *List 2* is the dependent variable. You can specify an optional frequency list. The statistical data returned using this analysis technique are:

For each list:

- Sample mean, \overline{x} or \overline{y}
- Sum of the data, Σx or Σy
- Sum of the squared data, Σx^2 or Σy^2
- Sample standard deviation, sx = s_{n-1}x or sy = s_{n-1}y
- Population standard deviation, $\sigma x = \sigma_n x$ or $\sigma y = \sigma_n y$
- X-min or Y-min
- First quartile, Q₁X or Q₁Y
- Median
- Third quartile, Q₃X or Q₃Y
- X-max or Y-max
- Sum of squared deviations, $SSx = \Sigma(x \overline{x})^2$ or $SSy = \Sigma(y \overline{y})^2$

Additional data:

- Sample size for each data set, n
- Σxy
- Correlation coefficient, R.

Linear Regression (mx+b) (LinRegMx)

Fits the model equation y=ax+b to the data using a least-squares fit. It displays values for **m** (slope) and **b** (y-intercept).

Linear Regression (a+bx) (LinRegBx)

Fits the model equation y=a+bx to the data using a least-squares fit. It displays values for **a** (y-intercept), **b** (slope), r^2 , and **r**.

Median-Median Line (MedMed)

Fits the model equation y=mx+b to the data using the median-median line (resistant line) technique, calculating the summary points x1, y1, x2, y2, x3, and y3. **Median-Median Line** displays values for **m** (slope) and **b** (y-intercept).

Quadratic Regression (QuadReg)

Fits the second-degree polynomial $y=ax^2+bx+c$ to the data. It displays values for **a**, **b**, **c**, and \mathbf{R}^2 . For three data points, the equation is a polynomial fit; for four or more, it is a polynomial regression. At least three data points are required.

Cubic Regression (CubicReg)

Fits the third-degree polynomial $y=ax^3+bx^2+cx+d$ to the data. It displays values for **a**, **b**, **c**, **d**, and **R**². For four points, the equation is a polynomial fit; for five or more, it is a polynomial regression. At least four points are required.

Quartic Regression (QuartReg)

Fits the fourth-degree polynomial $y=ax^4+bx^3+cx^2+dx+e$ to the data. It displays values for **a**, **b**, **c**, **d**, **e**, and **R**². For five points, the equation is a polynomial fit; for six or more, it is a polynomial regression. At least five points are required.

Power Regression (PowerReg)

Fits the model equation y=axb to the data using a least-squares fit on transformed values ln(x) and ln(y). It displays values for **a**, **b**, r^2 , and **r**.

Exponential Regression (ExpReg)

Fits the model equation $y=ab^x$ to the data using a least-squares fit on transformed values x and ln(y). It displays values for **a**, **b**, r^2 , and **r**.

Logarithmic Regression (LogReg)

Fits the model equation $y=a+b \ln(x)$ to the data using a least-squares fit on transformed values $\ln(x)$ and y. It displays values for **a**, **b**, r^2 , and **r**.

Sinusoidal Regression (SinReg)

Fits the model equation $y=a \sin(bx+c)+d$ to the data using an iterative least-squares fit. It displays values for **a**, **b**, **c**, and **d**. At least four data points are required. At least two data points per cycle are required to avoid aliased frequency estimates.

Note: The output of **SinReg** is always in radians, regardless of the Radian/Degree mode setting.

Logistic Regression (d=0) (Logistic)

Fits the model equation $y=c/(1+a^*e-bx)$ to the data using an iterative least-squares fit. It displays values for **a**, **b**, and **c**.

Logistic Regression (d≠0) (LogisticD)

Fits the model equation $y=c(1+a^*e^{(-bx)})+d$ to the data using an iterative least-squares fit. It displays values for **a**, **b**, **c** and **d**.

Multiple Linear Regression (MultReg)

Calculates multiple linear regression of list Y on lists X1, X2, ..., X10.

Distributions

Calculating a Distribution

Example: Calculate a distribution to fit the Normal Pdf distribution model.

- 1. Click the column formula cell (second cell from the top) in column A.
- 2. Click Statistics > Distributions > Normal Pdf to choose the Distribution model.

The Normal Pdf dialog box opens and displays fields for typing or selecting the arguments for the calculation.

- 3. Press **Tab** as necessary to move from field to field and provide each argument. You can type values, or select them from the drop down list:
 - **X Value:** Click the drop-down arrow to choose any list in the problem to provide the x values for the calculation.
 - **Mean:** Type a value for the mean or click the drop-down arrow to choose a variable that contains the mean.
 - **Standard Deviation:** Type a value for the standard deviation or choose a variable that contains the standard deviation.
- 4. Click the Draw check box to see the distribution plotted in Data & Statistics.

Note: The Draw option is not available for all distributions.

5. Click OK.

Lists & Spreadsheet inserts two columns: one containing the names of the results, and one containing the corresponding values. The results are plotted in Data & Statistics.


Note: The results are linked to the source data. For example, you can change a value in Column A, and the equation updates automatically.

Supported Distribution Functions

The following distributions are available from the Lists & Spreadsheet application. For more information regarding these functions, see the *TI-Nspire*[™] *Reference Guide*.

- To return a single distribution result based on a single value, type the function in a single cell.
- To return a list of distribution results based on a list of values, type the function in a column formula cell. In this case, you specify a list (column) that contains the values. For each value in the list, the distribution returns a corresponding result.

Note: For distribution functions that support the draw option (**normPDF**, **t PDF**, χ^2 **Pdf**, and **F Pdf**), the option is available only if you type the distribution function in a formula cell.

Normal Pdf (normPdf)

Computes the probability density function (**pdf**) for the normal distribution at a specified *x* value. The defaults are mean μ =0 and standard deviation σ =1. The probability density function (pdf) is:

$$f(x) = \frac{1}{\sqrt{2\pi\sigma}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}, \sigma > 0$$

This distribution is used to determine the probability of the occurrence of a certain value in a normal distribution. The draw option is available when Normal PDF is invoked from a formula cell.

When you access distributions from the formula cell, you must select a valid list from the drop-down list to avoid unexpected results. If accessed from a cell, you must specify a number for the x-value. The distribution returns the probability that the value you specify will occur.

Normal Cdf (normCdf)

Computes the normal distribution probability between *Lower Bound* and *Upper Bound* for the specified mean, μ (default=0) and the standard deviation, σ (default=1). You can click the **Draw (Shade area)** check box to shade the area between the lower and upper bounds. Changes to the initial *Lower Bound* and *Upper Bound* automatically update the distribution.

This distribution is useful in determining the probability of an occurrence of any value between the lower and upper bounds in the normal distribution. It is equivalent to finding the area under the specified normal curve between the bounds.

Inverse Normal (invNorm)

Computes the inverse cumulative normal distribution function for a given *area* under the normal distribution curve specified by mean, μ , and standard deviation, σ .

This distribution is useful in determining the x-value of data in the area from 0 to x<1 when the percentile is known.

t Pdf (tPdf)

Computes the probability density function (**pdf**) for the t-distribution at a specified x value. df (degrees of freedom) must be > 0. The probability density function (**pdf**) is:

$$f(x) = \frac{\Gamma[(df+1)/2]}{\Gamma(df/2)} \quad \frac{(1+x^2/df)^{-(df+1)/2}}{\sqrt{\pi df}}$$

This distribution is useful in determining the probability of the occurrence of a value when the population standard deviation is not known and the sample size is small. The draw option is available when **t Pdf** is invoked from a formula cell.

t Cdf (tCdf)

Computes the Student-t distribution probability between *Lower Bound* and *Upper Bound* for the specified df (degrees of freedom). You can click the **Draw (Shade area)** check box to shade the area between the bounds. Changes to the initial *Lower Bound* and *Upper Bound* automatically update the distribution.

This distribution is useful in determining the probability of the occurrence of a value within an interval defined by the lower and upper bound for a normally distributed population when the population standard deviation is not known.

Inverse t (invt)

Computes the inverse cumulative t-distribution probability function specified by Degrees of Freedom, df, for a given area under the curve.

This distribution is useful in determining the probability of an occurrence of data in the area from 0 to x<1. This function is used when the population mean and/or population standard deviation is not known.

χ^2 Pdf (χ^2 Pdf())

Computes the probability density function (**pdf**) for the χ^2 (chi-square) distribution at a specified *x* value. df (degrees of freedom) must be an integer > 0. The probability density function (**pdf**) is:

$$f(x) = \frac{1}{\Gamma(df/2)} (1/2)^{df/2} x^{df/2 - 1} e^{-x/2} x \ge 0$$

This distribution is useful in determining the probability of the occurrence of a given value from a population with a χ^2 distribution. The draw option is available when χ^2 Pdf is invoked from a formula cell.

χ^2 Cdf (χ^2 Cdf())

Computes the χ^2 (chi-square) distribution probability between *lowBound* and *upBound* for the specified *df* (degrees of freedom). You can click the **Draw Shade area** check box to shade the area between the lower and upper bounds. Changes to the initial *lowBound* and *upBound* automatically update the distribution.

This distribution is useful in determining the probability of the occurrence of value within given boundaries of a population with a χ^2 distribution.

F Pdf (F Pdf())

Computes the probability density function (**pdf**) for the F distribution at a specified x value. *numerator* df (degrees of freedom) and *denominator* df must be integers > 0. The probability density function (**pdf**) is:

$$f(x) = \frac{\Gamma[(n+d)/2]}{\Gamma(n/2)\Gamma(d/2)} \left(\frac{n}{d}\right)^{n/2} x^{n/2-1} (1+nx/d)^{-(n+d)/2}, x \ge 0$$

where n = numerator degrees of freedom d = denominator degrees of freedom

This distribution is useful in determining the probability that two samples have the same variance. The draw option is available when F Pdf is invoked from a formula cell.

F Cdf (F Cdf())

Computes the F distribution probability between *lowBound* and *upBound* for the specified *dfnumer* (degrees of freedom) and *dfDenom*. You can click the **Draw (Shade area)** check box to shade the area between the lower and upper bounds. Changes to the initial *lowBound* and *upBound* automatically update the distribution.

This distribution is useful in determining the probability that a single observation falls within the range between the lower bound and upper bound.

Binomial Pdf (binomPdf())

Computes a probability at *x* for the discrete binomial distribution with the specified *numtrials* and probability of success (*p*) on each trial. The *x* parameter can be an integer or a list of integers. $0 \le p \le 1$ must be true. *numtrials* must be an integer > 0. If you do not specify *x*, a list of probabilities from 0 to *numtrials* is returned. The probability density function (**pdf**) is:

$$f(x) = \binom{n}{x} p^{x} (1-p)^{n-x}, x = 0, 1, ..., n$$

where n = numtrials

This distribution is useful in determining the probability of success in a success/failure trial, at trial n. For example, you could use this distribution to predict the probability of getting heads in a coin toss on the fifth toss.

Binomial Cdf (binomCdf())

Computes a cumulative probability for the discrete binomial distribution with n number of trials and probability p of success on each trial.

This distribution is useful in determining the probability of a success on one trial before all trials are completed. For example, if heads is a successful coin toss and you plan to toss the coin 10 times, this distribution would predict the chance of obtaining heads at least once in the 10 tosses.

Inverse Binomial (invBinom())

Given the number of trials (NumTrials) and the probability of success of each trial (Prob), this function returns the minimum number of successes, k, such that the cumulative probability of k successes is greater than or equal to the given cumulative probability (CumulativeProb).

Inverse Binomial with respect to N (invBinomN())

Given the probability of success of each trial (*Prob*), and the number of successes (NumSuccess), this function returns the minimum number of trials, N, such that the cumulative probability of x successes is less than or equal to the given cumulative probability (*CumulativeProb*).

Poisson Pdf (poissPdf())

Computes a probability at x for the discrete Poisson distribution with the specified mean, μ , which must be a real number > 0. x can be an integer or a list of integers. The probability density function (**pdf**) is:

$$f(x) = e^{-\mu} \mu^{x} / x! , x = 0, 1, 2, ...$$

This distribution is useful in determining the probability of obtaining a certain number of successes before a trial begins. For example, you could use this calculation to predict the number of heads that would occur in eight tosses of a coin.

Poisson Cdf (poissCdf())

Computes a cumulative probability for the discrete Poisson distribution with specified mean, $\overline{\mathbf{x}}.$

This distribution is useful in determining the probability that a certain number of successes occur between the upper and lower bounds of a trial. For example, you could use this calculation to predict the number of heads displayed between coin toss #3 and toss #8.

Geometric Pdf (geomPdf())

Computes a probability at x, the number of the trial on which the first success occurs, for the discrete geometric distribution with the specified probability of success p. $0 \le p \le 1$ must be true. x can be an integer or a list of integers. The probability density function (pdf) is:

$$f(x) = p(1-p)^{x-1}, x = 1, 2, ...$$

This distribution is useful in determining the likeliest number of trials before a success is obtained. For example, you could use this calculation to predict the number of coin tosses that would be made before a heads resulted.

Geometric Cdf (geomCdf())

Computes a cumulative geometric probability from lowBound to upBound with the specified probability of success, p.

This distribution is useful in determining the probability associated with the first success occurring during trials 1 through n. For example, you could use this calculation to determine the probability that heads display on toss #1, #2, #3, ..., #n.

Confidence Intervals

Supported Confidence Intervals

The following confidence intervals are available from the Lists & Spreadsheets application. For more information regarding these functions, see the *TI-Nspire*^m *Reference Guide*.

z Interval (zInterval)

Computes a confidence interval for an unknown population mean, μ , when the population standard deviation, σ , is known. The computed confidence interval depends on the user-specified confidence level.

This test is useful in determining how far from a population mean a sample mean can get before indicating a significant deviation.

t Interval (tInterval)

Computes a confidence interval for an unknown population mean, μ , when the population standard deviation, σ , is unknown. The computed confidence interval depends on the user-specified confidence level.

This test is useful in examining whether the confidence interval associated with a confidence level contains the value assumed in the hypothesis. Like the z Interval, this test helps you determine how far from a population mean a sample mean can get before indicating a significant deviation when the population mean is unknown.

2-Sample z Interval (zinterval_2Samp)

Computes a confidence interval for the difference between two population means $(\mu_1 - \mu_2)$ when both population standard deviations $(\sigma_1 \text{ and } \sigma_2)$ are known. The computed confidence interval depends on the user-specified confidence level.

This test is useful in determining if there is statistical significance between the means of two samples from the same population. For example, this test could determine whether there is significance between the mean college entrance test score of female students and the mean of college entrance test score of male students at the same school.

2-Sample t Interval (tinterval_2Samp)

Computes a confidence interval for the difference between two population means $(\mu_1 - \mu_2)$ when both population standard deviations $(\sigma_1 \text{ and } \sigma_2)$ are unknown. The computed confidence interval depends on the user-specified confidence level.

This test is useful in determining if there is statistical significance between the means of two samples from the same population. It is used instead of the 2-sample z confidence interval in situations where the population is too large to measure to determine the standard deviation.

1-Prop z Interval (zInterval_1Prop)

Computes a confidence interval for an unknown proportion of successes. It takes as input the count of successes in the sample x and the count of observations in the sample n. The computed confidence interval depends on the user-specified confidence level.

This test is useful in determining the probability of a given number of successes that can be expected for a given number of trials. For instance, casino examiners would use this test to determine if observed payouts for one slot machine demonstrate a consistent pay out rate.

2-Prop z Interval (zInterval_2Prop)

Computes a confidence interval for the difference between the proportion of successes in two populations (p_1-p_2) . It takes as input the count of successes in each sample $(x_1 \text{ and } x_2)$ and the count of observations in each sample $(n_1 \text{ and } n_2)$. The computed confidence interval depends on the user-specified confidence level.

This test is useful in determining if two rates of success differ because of something other than sampling error and standard deviation. For example, a bettor could use this test to determine if there is an advantage in the long run by playing one game or machine versus playing another game or machine.

Linear Reg t Intervals (LinRegtIntervals)

Computes a linear regression t confidence interval for the slope coefficient b. If the confidence interval contains 0, this is insufficient evidence to indicate that the data exhibits a linear relationship.

Multiple Reg Intervals (MultRegIntervals)

Computes multiple regression prediction confidence interval for the calculated y and a confidence for y.

Stat Tests

Supported Statistical Tests

Hypothesis tests are available from the Lists & Spreadsheets application. For more information regarding these functions, see the *TI-Nspire*^M *Reference Guide*.

Some of the wizards for Stat Tests display a **Draw** check box. By default, the box is not selected. Selecting the box creates a Data & Statistics work area on the page and plots the results in that work area.

z test (zTest)

Performs a hypothesis test for a single unknown population mean, μ , when the population standard deviation, σ , is known. It tests the null hypothesis H₀: $\mu = \mu_0$ against one of the alternatives below.

- H_a: μ≠μ₀
- H_a: μ<μ₀

H_a: μ>μ₀

This test is used for large populations that are normally distributed. The standard deviation must be known.

This test is useful in determining if the difference between a sample mean and a population mean is statistically significant when you know the true deviation for a population.

t test (tTest)

Performs a hypothesis test for a single unknown population mean, μ , when the population standard deviation, σ , is unknown. It tests the null hypothesis H₀: $\mu = \mu_0$ against one of the alternatives below.

- H_a: μ≠μ₀
- H_a: μ<μ₀
- H_a: μ>μ₀

This test is similar to a z-test, but is used when the population is small and normally distributed. This test is used more frequently than the z-test because small sample populations are more frequently encountered in statistics than are large populations.

This test is useful in determining if two normally distributed populations have equal means, or when you need to determine if a sample mean differs from a population mean significantly and the population standard deviation is unknown.

2-Sample z Test (zTest_2Samp)

Tests the equality of the means of two populations (μ_1 and μ_2) based on independent samples when both population standard deviations (σ_1 and σ_2) are known. The null hypothesis H₀: μ_1 = μ_2 is tested against one of the alternatives below.

- H_a: μ₁≠μ₂
- H_a: μ₁<μ₂
- H_a: μ₁>μ₂

2-Sample t Test (tTest_2Samp)

Tests the equality of the means of two populations (μ_1 and μ_2) based on independent samples when neither population standard deviation (σ_1 or σ_2) is known. The null hypothesis H₀: μ_1 = μ_2 is tested against one of the alternatives below.

- H_a: μ₁≠μ₂
- H_a: μ₁<μ₂
- H_a: μ₁>μ₂

1-Prop z Test (zTest_1Prop)

Computes a test for an unknown proportion of successes (prop). It takes as input the count of successes in the sample x and the count of observations in the sample n. **1-Prop z Test** tests the null hypothesis H₀: prop=p₀ against one of the alternatives below.

- H_a: prop≠p₀
- H_a: prop<p₀
- H_a: prop>p₀

This test is useful in determining if the probability of the success seen in a sample is significantly different from the probability of the population or if it is due to sampling error, deviation, or other factors.

2-Prop z Test (zTest_2Prop)

Computes a test to compare the proportion of successes (p₁ and p₂) from two populations. It takes as input the count of successes in each sample (x₁ and x₂) and the count of observations in each sample (n₁ and n₂). **2-Prop z Test** tests the null hypothesis H₀: p₁=p₂ (using the pooled sample proportion \hat{p}) against one of the alternatives below.

- H_a: p₁≠p₂
- H_a: p₁<p₂
- H_a: p₁>p₂

This test is useful in determining if the probability of success seen in two samples is equal.

$\chi^2 GOF$ ($\chi^2 GOF$)

Performs a test to confirm that sample data is from a population that conforms to a specified distribution. For example, χ^2 GOF can confirm that the sample data came from a normal distribution.

χ² 2-way Test (χ²2way)

Computes a chi-square test for association on the two-way table of counts in the specified *Observed* matrix. The null hypothesis H_0 for a two-way table is: no association exists between row variables and column variables. The alternative hypothesis is: the variables are related.

2-Sample FTest (FTest_2Samp)

Computes an F-test to compare two normal population standard deviations (σ_1 and σ_2). The population means and standard deviations are all unknown. **2-Sample FTest**, which uses the ratio of sample variances Sx1²/Sx2², tests the null hypothesis H₀: σ_1 = σ_2 against one of the alternatives below.

H_a: σ₁≠σ₂

- H_a: σ₁<σ₂
- H_a: σ₁>σ₂

Below is the definition for the **2-Sample FTest**.

 $Sx1, Sx2 = Sample standard deviations having n_1-1 and n_2-1 degrees of freedom$ *df*, respectively. $F = \frac{Sx1}{F-statistic} = \left(\frac{Sx1}{Sx2}\right)^2$ $df(x, n_1-1, = Fpdf() \text{ with degrees of freedom } df, n_1-1, \text{ and } n_2-1$ p = reported p value

2-Sample FTest for the alternative hypothesis $\sigma_1 > \sigma_2$.

$$p = \int_F^\alpha f(x,n_1-1,n_2-1)dx$$

2-Sample FTest for the alternative hypothesis $\sigma_1 < \sigma_2$.

$$p = \int_{0}^{F} f(x, n_1 - 1, n_2 - 1) dx$$

2-Sample FTest for the alternative hypothesis $\sigma_1 \neq \sigma_2$. Limits must satisfy the following:

$$\frac{p}{2} = \int_{0}^{L_{bnd}} f(x, n_1 - 1, n_2 - 1) dx = \int_{U_{bnd}}^{\infty} f(x, n_1 - 1, n_2 - 1) dx$$

where: [Lbnd, Ubnd]=lower and upper limits

The F-statistic is used as the bound producing the smallest integral. The remaining bound is selected to achieve the preceding integral's equality relationship.

Linear Reg t Test (LinRegtTest)

Computes a linear regression on the given data and a *t* test on the value of slope β and the correlation coefficient ρ for the equation $y=\alpha+\beta x$. It tests the null hypothesis H₀: β =0 (equivalently, ρ =0) against one of the alternatives below.

- $H_a: \beta \neq 0 \text{ and } \rho \neq 0$
- $H_a: \beta < 0 \text{ and } \rho < 0$
- H_a: β>0 and ρ>0

Multiple Reg Tests (MultRegTest)

Computes a linear regression on the given data, and provides the F test statistic for linearity.

For more information, see the *TI*-*Nspire*[™] *Reference Guide*.

ANOVA (ANOVA)

Computes a one-way analysis of variance for comparing the means of 2 to 20 populations. The ANOVA procedure for comparing these means involves analysis of the variation in the sample data. The null hypothesis $H_0: \mu_1 = \mu_2 = ... = \mu_k$ is tested against the alternative $H_a:$ not all $\mu_1...\mu_k$ are equal.

The ANOVA test is a method of determining if there is a significant difference between the groups as compared to the difference occurring within each group.

This test is useful in determining if the variation of data from sample-to-sample shows a statistically significant influence of some factor other than the variation within the data sets themselves. For example, a box buyer for a shipping firm wants to evaluate three different box manufacturers. He obtains sample boxes from all three suppliers. ANOVA can help him determine if the differences between each sample group are significant as compared to the differences within each sample group.

ANOVA 2-Way (ANOVA2way)

Computes a two-way analysis of variance for comparing the means of two to 20 populations. A summary of results is stored in the *stat.results* variable.

The two-way ANOVA analysis of variance examines the effects of two independent variables and helps to determine if these interact with respect to the dependent variable. (In other words, if the two independent variables do interact, their combined effect can be greater than or less than the impact of either independent variable additively.)

This test is useful in evaluating differences similar to the ANOVA analysis but with the addition of another potential influence. To continue with the ANOVA box example, the two-way ANOVA might examine the influence of box material on the differences seen.

Selecting an Alternative Hypothesis (≠ < >)

Most of the inferential stat editors for the hypothesis tests prompt you to select one of three alternative hypotheses.

- The first is a \neq alternative hypothesis, such as $\mu \neq \mu 0$ for the **z Test**.
- The second is a < alternative hypothesis, such as $\mu 1 < \mu 2$ for the **2-Sample t Test**.
- The third is a > alternative hypothesis, such as p1>p2 for the 2-Prop z Test.

To select an alternative hypothesis, move the cursor to the appropriate alternative, and then press **Enter**.

Selecting the Pooled Option

Pooled (2-Sample t Test and **2-Sample t Interval** only) specifies whether the variances are to be pooled for the calculation.

- Select No if you do not want the variances pooled. Population variances can be unequal.
- Select **Yes** if you want the variances pooled. Population variances are assumed to be equal.

To select the **Pooled** option, select Yes from the drop-down list.

Working with Function Tables

The Lists & Spreadsheet application lets you show a table of function values for any function in the current problem. You can change the settings for the table, delete columns, add values for multiple functions, and edit the expression that defines a function without leaving the Lists & Spreadsheet application.

Switching to a Table

1. While working in the Lists & Spreadsheet application:

Windows[®]: Press Ctrl+T.

Mac[®]: Press *H*+T.

Handheld: Press ctrl T.

The Lists & Spreadsheet application disappears and an empty table is displayed with a list of the functions that are available in the problem.

Note: If you have previously shown a table for a function from the Lists & Spreadsheet application, the table includes that function by default.

2. Choose the name of the function for which you want to display values.

Values for the function you selected are displayed in the first column of the table.

- 3. To move through adjacent cells of the table, press ▲ or ▼. Press **Tab** to move from the body of the table (cells) to the top two rows (cells for column names and formulas).
- 4. To hide the table of values and return to the Lists & Spreadsheet application, repeat Step 1.

Making Changes from a Table

You can change the table of function values using the tools on the Table menu.

• To remove a column from the table, click any cell and click **Delete Column**.

To display the list of functions, click a cell in a column and click Choose. Select a cell in an empty column unless you are replacing values already displayed. Click a function in the list to add its values to the column.

Note: You can also click the drop-down arrow on the top cell of a column to display the list of functions in the problem.

► To change the expression that defines a function, click Edit Expression. You can also edit the expression directly on the entry line beneath the table.

Note: When you edit the expression for a function, that function automatically changes in the application used to define the function. For example, if you edit a Graphs & Geometry function in the table, the table values and graph of the function are both updated.

▶ To change the default table settings, choose Edit Table Settings.

The Table dialog box opens. Press **Tab** to move from field to field and type or select new values for the default table settings:

- Table Start: Type the value to use as the first value in the table of values.
- Table Step: Type a value for the interval between values.
- Independent and Dependent: Click the drop-down arrow to choose Auto or Ask as the method for populating a column with the values of the independent and dependent variables. Auto populates the table starting at the defined table start value and displays an independent and dependent value for each step. Ask lets you select a cell and press Enter to generate a value for a cell.

Data & Statistics Application

The Data & Statistics application provides tools to:

- Visualize sets of data in different types of plots.
- Directly manipulate variables to explore and visualize data relationships. Data changes in one application are dynamically applied to all linked applications.
- Explore central tendency and other statistical summary techniques.
- Fit functions to data.
- Create regression lines for scatter plots.
- Graph hypothesis tests and results (z- and t-tests) based on summary statistics definitions or data.

Adding a Data & Statistics Page

• To start a new document with a blank Data & Statistics page:

From the main File menu, click New Document, and then click Add Data & Statistics.

Handheld: Press 🕼 on , and select Data & Statistics 🔟.

► To add a Data & Statistics page in the current problem of an existing document:

From the toolbar, click Insert > Data & Statistics.

Handheld: Press docv and select Insert > Data & Statistics.



- 1 Data & Statistics menu
- Work area
- **3** Add Variable regions on x-axis and y-axis

Linear Regression Plot with expression 4



Data point with coordinates

Basic Operations in Data & Statistics

The Data & Statistics application lets you explore and visualize data and graph inferential statistics. The Lists & Spreadsheet application can work in conjunction with the Data & Statistics application. The Lists & Spreadsheet Summary Plot and Quick Graph tools automatically add a Data & Statistics application to show plots. A list that you create in a problem (using the Lists & Spreadsheet or Calculator applications) can be accessed as a variable in any TI-Nspire[™] application in that problem.

Changing Data & Statistics Settings

- 1. From the Settings menu, select Settings.
- 2. Select the settings that you want to use.
 - Display Digits. Lets you select the display format for numeric labels in the current document. Select **Auto** to automatically follow the setting in the Document Settings dialog box.
 - **Diagnostics.** Displays the value of the r^2 or \mathbf{R}^2 statistic (when available) under certain regression equations.
 - r^2 is displayed for Linear (mx+b), Linear (a+bx), Power, Exponential, and Logarithmic regressions.
 - \mathbf{R}^2 is displayed for Quadratic, Cubic, and Quartic regressions. -

Using the Default Caseplot

The Data & Statistics application plots numeric and string (categorical) data from variables. When you add a Data & Statistics application to a problem that includes lists, a default caseplot displays on the work area.

The caseplot is like having a stack of cards with information on them and scattering the cards randomly on a table. You can click a dot to see the information on that "card." You can drag a dot to "group" the "cards" by the caption variable.

	Caption: alist	
Click to add variable	 ● 11 ● 6.418 ● 5.225 ● 6 13.418 ● 2.643 	4.418 4.418 4.225 12 11.418 7 12.418
		• 15.
		Click to add variable

- Click the variable name displayed after **Caption** to use the caseplot.
 - Choose <None> to remove the default caseplot.
 - Choose the name of a variable to have it replace the current caseplot variable.
 - Hover over any data point to see the summary information.
 - Drag any data point toward an axis to see how the points group.
 - Activate the Graph Trace tool and press ◀ or ► to move across points.

When you add a variable to either axis, the plot for that variable replaces the default caseplot. The default caseplot redisplays if you remove the plotted variable from each axis.

Using the Context Menu

The context menu provides access to the tools most commonly used with the selected object. The context menu displays different options depending on the active object and the task you are performing.

• To open the context menu for an object.

Windows[®]: Right-click the object.

 Mac° : Hold \mathcal{X} and click the object.

Handheld: Point to the object and press [ctrl] [menu].

The context menu includes the **Color** option. You can use the Color option to change the data to the color of your choice.

Other options that are appropriate for various plots also appear on the context menu.

Selecting Data and Displaying Summary Information

When you hover over part of a plot, the Data & Statistics application displays summary information for the data it represents.

- 1. Hover at an area of interest in a plot to display data values or summary information. For example, you can hover over the center of a box plot to display the median summary data.
- 2. Click once to select a representation of data in a plot.

Data points are shown with a bold outline to indicate selection. You can click a point a second time to deselect it, or click additional points to add to the selection.

Plotting Variables

To plot variables, start with a problem that includes a Data & Statistics application and lists created in the Lists & Spreadsheet application or the Calculator application.

1. Click the Add Variable region near the center of an axis.

If no variable is plotted on the axis, the tooltip **Click or Enter to add variable** displays.

2. Click the tooltip Click or Enter to add variable.

A list displays the names of available variables.



3. Click the name of the variable to plot.

Note: By convention, the independent variable is shown on the x-axis.

The default plot for one variable is a dot chart. The data points in the default caseplot reposition to represent the elements of the selected variable in a dot chart.

4. (Optional) Click the Add Variable region near the center of the remaining axis to plot a second variable.

The default plot for two variables is a scatter plot. The data points shift to represent the elements of both variables as a scatter plot.

 (Optional) Repeat Steps 1-3 to choose additional variables to plot on the vertical axis.



The name of each variable that you add is appended to the label on the axis. The default data point shape changes to help you distinguish data, and a legend is displayed to identify the shapes.

- 6. Change, analyze, or explore the plotted data.
 - Remove or change the variable on an axis by clicking the Add Variable region again.
 - View the plotted data in another supported plot type by selecting a tool from the **Plot Types** menu.
 - Choose the Graph Trace tool on the Analyze menu and press ◀ or ► to move across the data points in the plot.
 - The lists that you plot as variables can include incomplete or missing cases. (A case is the data contained in a row of cells in the Lists & Spreadsheet application.) The Lists & Spreadsheet application displays a void as an underscore ("_"), and Data & Statistics plots no data point for a void cell.

Manipulating Plotted Data

You can manipulate data points on the Data & Statistics work area to explore their effects. For example, you could explore how a specific group of values affects the median.

You can move a data point only in directions allowed by its definition. If a list is defined with a formula in Lists & Spreadsheet, the points in Data & Statistics may not move because of the formula's restrictions. For example, you can manipulate a plot that represents the result of y=x, but you can only move along a line.

You cannot move points that represent data in a locked variable or data that represents a categorical value.

 On the Data & Statistics work area, click a representation of data—such as a histogram bin or a whisker of a box plot—that is not locked or restricted by a formula.



The pointer changes to an open hand to show that the data can be moved.

2. Drag the selection to explore how different values of the point affect the plot.

Handheld: Press 💷 📧 to grab, and then swipe or use the arrow keys to drag.

As you drag, the changing value displays on the work area.

Overview of Raw and Summary Data

You can create plots directly from raw data or from a summary table.

	A person	в ht	⊂wt	D eyecolor	E gender	F	Î
=							
1	1	56	130	blue	f		
2	2	55	150	blue	m		
3	3	60	200	green	f		
4	4	62	270	brown	m		
5	5	65	250	brown	f		
6	6	71	187	green	m		
7	7	62	176	brown	m		•
EI	f					,	

	A color	B counts	С	D	E	î
=						
1	blue	3				
2	green	3				
3	brown	4				
4						
5						
6						
7						•
AI	blue				,	

Raw data

Summary table for eye color based on raw data

- Raw data consists of a single list, such as a list of eye colors. When you create a plot
 of raw data, Data & Statistics counts the occurrences for you. Plotting raw data
 directly gives you flexibility in analyzing it.
- A summary table consists of two lists, such as eye colors (the X or Y List) and counts of eye-color occurrences (the Summary List). For more information, see Using Lists & Spreadsheet chapter.

Working with Numeric Plot Types

Plots can represent the data from a variable in a variety of ways. Choosing the appropriate plot can help you visualize the data. For example, you may be able to observe the shape and spread of the data in one plot type and another type may be useful for determining the best method for statistically evaluating data.

Creating Dot Plots

Dot plots, also known as dot-frequency plots, represent one-variable data. Dot plots are the default plot type for numeric data. When you plot a variable as a dot plot, one dot represents each value in the list. Each dot displays on the axis at a point that correspond to the value.

- 1. To create a dot plot, click the Add Variable region in the center of an axis and click the name of a numeric variable. For more information, see *Plotting Variables*.
- 2. (Optional) To split a dot plot by category, click the Add Variable region on the other axis and choose the list that contains the corresponding category data.
- 3. (Optional) To plot multiple dot plots, choose Add X Variable on the Plot Properties menu and click a numeric variable from the list that displays.

A second dot plot appears on the work area and the name of the plotted variable is added to both axis labels.

- 4. Explore the plotted data.
 - Hover over a data point to display data values.

- Drag a dot to move it. As you move a point, the values associated with it change on the work area display and in the list for the variable.

Creating Box Plots

The Box Plot Tool plots one-variable data in a modified box plot. "Whiskers" extend from each end of the box, either to 1.5 times the interquartile range or to the end of the data, whichever comes first. Points that are a width of 1.5 * Interquartile Range past the quartiles plot individually, beyond the whiskers. These points are the potential outliers. When no outliers exist, x-min and x-max are the prompt for the end of each whisker.

Box plots are useful for comparing two or more sets of data that use the same scale. If a dataset is large, a box plot can also be useful in exploring data distribution.

- Cick to add variable 0.20 0.30 0.40 0.50 0.60 0.70 0.80 samp20
- 1. Click the Add Variable region in the center of an axis. The default plot for one numeric variable is a dot plot. For more information, see *Plotting Variables*.

Note: If two variables are plotted in the work area, you can create a dot plot by removing one variable. Choose **Remove X Variable** or **Remove Y Variable** from the **Plot Types** menu.

2. On the Plot Types menu, click Box Plot.



A modified box plot displays on the Data & Statistics work area.

Note: You can split a box plot by category by adding a list that contains corresponding categorical data to the y-axis.

3. (Optional) To add additional variables for comparing box plots on the same axis, click Add X Variable on the Plot Properties menu.



For example, you can use multiple box plots to compare the distributions of sample proportions. In the example, true proportion is .5 and sample size varies from n=20 to n=40 to n=90.

Notes:

- You can create a box plot with frequency by choosing Add X Variable or Add Y
 Variable on the Plot Properties menu.
- You can specify a variable multiple times as you choose variables to plot as box plots.
- The variable used to provide frequency information is added to the label on the horizontal axis in the format: *x_variablename*{*frequencylist_name*}.
- 4. Point and click the regions of the box plot to explore and analyze the data it represents.
 - Hover over a region or over a whisker to display the details for the portion of the plot that interests you. The label for the quartile that corresponds to your selection is displayed.
 - Click a region of the box plot to select the data points or whiskers. Click again to remove the selection.
 - You can select any box plot that does not include frequency data and choose
 Dot Plot on the context menu to change the plot type.
 - Drag a selection to move it and explore other possibilities for the data.
 - Use the arrow keys to move a data point one pixel at a time.
 - Activate the Graph Trace tool and press ◀ or ► to move across dots and regions of the plot. As the trace cursor moves, the values for Q1, the median, Q3, and whisker ends/outliers are displayed.
- Change the plot from a modified box plot to a standard box plot by choosing Extend Box Plot Whiskers on the Plot Properties menu.

The box plot is redrawn as a standard box plot with extended whiskers.

The standard box plot's whiskers use the minimum and maximum points in the variable and outliers are not identified. The whiskers on the plot extend from the minimum data point in the set (x-min) to the first quartile (Q1) and from the third quartile (Q3) to the maximum point (x-max). The box is defined by Q1, Med (median), and Q3.

Note: You can click **Show Box Plot Outliers** on the **Plot Properties** menu to return to the modified box plot.

Plotting Histograms

A histogram plots one-variable data and depicts the distribution of data. The number of bins displayed depends on the number of data points and the distribution of these points. A value that occurs on the edge of a bin is counted in the bin to the right.

Creating a Histogram from Raw Data

1. Create the list that you want to plot as a histogram. For example, you can enter or collect data as a named list on a Lists & Spreadsheet page.

	A ht	В	С	D	E	
=						
1	40					
2	40					
3	45					
4	45					
5	45					
6	45					
7	55					•
A1	40				٢	

- 2. On a Data & Statistics page, click the x or y axis, and select your list as the data to plot.
- 3. From the Plot Types menu, click Histogram.

The data forms the bins of a histogram, with Frequency plotted by default on the unselected axis.



- 4. Explore the data.
 - Hover over a bin to see the information for that bin.
 - Click a bin to select it. Click the bin again to deselect it.
 - Drag the side of a bin to adjust bin width and number of bins.

Note: The bins are not adjustable in categorical plots or plots in which you choose variable bin widths.

- On the Analyze menu, click Graph Trace and press ◀ or ► to cycle through the bins and display their values.

Adjusting the Histogram Scale of Raw Data

- 1. On the Plot Properties menu, click Histogram Properties and choose Histogram Scale.
- 2. Choose the format for the scale of the histogram.
 - **Frequency** displays data based upon the number of values that occur within each bin. This is the default data representation.
 - **Percent** displays data in the histogram by each group's percent value of the whole data set.
 - **Density** displays data based upon the density of each group within the data set.

Creating a Histogram with Frequency or Summary Data

 On a Lists & Spreadsheet page, create two lists: one containing the "bins," such as heights in a population (*ht*), and the other containing the frequencies of those heights (*freq*).



2. On a Data & Statistics page, access the context menu on the x axis, and click Add X Variable with Summary List.



3. Select *ht* as the X List and *freq* as the Summary List.

Note: It is up to you to set the data and bins in a meaningful way when using summary data.

Setting Equal Bin Widths

By default, bin widths are set to equal. You can specify the width and alignment of equal-width bins.

 On the Plot Properties menu, click Histogram Properties > Bin Settings, and choose Equal Bin Width.

The Equal Bin Width Settings dialog box opens.

- 2. Type values to set Width and Alignment of the bins.
- 3. Click OK to apply the changes and redraw the bins.



Both the data represented by the bins and the value you type for the alignment affect the placement of bins on the scale.

Setting Variable Bin Widths

You can set variable bin widths based on a list of bin boundaries.

1. Create a named list containing boundary values.

For example, a boundary list defined as {60,70,100,110} will create bins at 60 to 70, 70 to 100, and 100 to 110.

Note: The data must fall within the specified bin widths. For example, a data point of 115 would be outside the bins in the above list, and you would receive a Data/Bin Location Mismatch error.

 On the Plot Properties menu, click Histogram Properties > Bin Settings, and choose Variable Bin Width. The Variable Bin Width Settings dialog box opens.

- 3. Select your boundary list as the List of Bin Boundaries.
- 4. Click **OK** to apply the changes and redraw the bins.



Note: You cannot change variable bin widths by dragging their boundaries; you must edit the list of boundaries or restore equal-width bins.

Creating a Normal Probability Plot

A normal probability plot shows one set of data against the corresponding quartile (z) of the standard normal distribution. You can use normal probability plots to judge the appropriateness of the normal model for your data.

- 1. Choose or create the data you want to use for a normal probability plot. Use a named list from Lists & Spreadsheet or Calculator.
- 2. Plot the data in one of the following ways:
 - Create a dot plot by selecting a column and choosing Quick Graph.
 - Add a Data & Statistics work area. Click the Add Variable region on an axis and click the data list name to plot the variable.
- 3. On the Plot Types menu, click Normal Probability Plot.

The data graphs in the Data & Statistics work area. You can examine the graph to compare the normal variable against the quartile.

- 4. Explore the data represented in the normal probability plot.
 - Hover over a data point to display its value.

- Click to select a data point. Click again to deselect it.
- Click multiple data points to select them.
- Activate the Graph Trace tool and press ◀ or ► to move across the data points and display values.

Creating a Scatter Plot

A scatter plot shows the relationship between two sets of data. You can also plot a scatter plot by using the Quick Graph tool in the Lists & Spreadsheet application.

1. In the Data & Statistics work area, click the Add Variable region and select the variable that contains the data you want to see represented on an axis.

The plot of the selected variable displays on the axis.

2. Click the Add Variable region of the other axis and select the variable containing the data you want to plot.



The data points shift to represent the data in the selected variable.

- 3. Analyze and explore the data in the plot.
 - Click a point to select it.
 - Hover over a data point to view the summary data.
 - Work with the data using the available tools on the Analyze menu. For example, choose the Graph Trace tool and press
 I or ▶ to move across the plot.
- 4. Optional: To plot additional lists against the x-axis, right-click the y-axis and click Add Variable.

Creating an X-Y Line Plot

An X-Y line plot is a scatter plot in which the data points are plotted and connected in order of appearance in the two variables. Like scatter plots, these plots depict the relationship between two sets of data.

By convention, the left-most column of data is represented on the horizontal axis.

- 1. Create a scatter plot. For more information, see *Creating a Scatter Plot*.
- 2. On the Plot Types menu, click the XY Line Plot tool.

The data points within each set are connected to each other by a line.



Note: The dots are connected in the order that they appear in the list variable on the horizontal axis. To change the order, use the sort tool in Lists & Spreadsheet.

- 3. Analyze and explore the data in the plot.
 - Hover over a data point to view the summary data.
 - Work with the data using the available tools on the **Analyze** menu. For example, choose the Graph Trace tool and press the arrow keys to move across the dots in the plot and view the values.

Working with Categorical Plot Types

You can sort and group data using the categorical plot types:

- Dot Chart
- Bar Chart
- Pie Chart

The categorical plot types can be used to compare the representations of data across different plots. When the same variable (list) is used for a dot chart and a bar chart or pie chart in a problem, selecting a data point or segment in one of the plots selects the corresponding data point, segment, or bar in all other plots that include the variable.

Creating a Dot Chart

The default plot type for categorical data is the dot chart.

When one variable is plotted, the value of each cell is represented as one dot, and the dots are stacked at the point on the axis that corresponds to the cell value.

1. In Lists & Spreadsheet, create a spreadsheet that includes at least one column of string values that can be used as categories for data.

	A breed	в walk_time_min	С	D	E
=					
1	Toy Poodle	12			
2	Lhasa Apso	18			
3	Beagle	18			
4	Beagle	15			
5	Beagle	12			
6	Cocker Spaniel	20			
7	Doberman	18			
8	Doberman	20			
9	Pit Bull	20			
∎ AI	"Toy Poodle"				•

Note: To type a string in Lists & Spreadsheet, enclose the characters in quotes.

2. Add a Data & Statistics page to the problem.

Notes:

- You can also use the Lists & Spreadsheet Quick Graph tool to automatically add a Data & Statistics page and plot the selected column.
- The new Data & Statistic work area displays a default caseplot with a caption, variable name, and unplotted data points for the variable. You can click the variable name in the caption to choose another variable for previewing, or drag a default data point toward an axis to plot the current variable.
- 3. Move near the center of either axis and click the Add List region. The list of variables displays.



4. Click the list that contains the categories you want to use for sorting data.



A dot chart plots in the work area. The application labels the axis with the variable name and shows a dot for each instance of a category.

- 5. Explore the plotted data.
 - Hover over a dot in the plot to display data values.
 - Click a dot to select it. Click the dot a second time to deselect it or remove it from a selection of multiple dots.
 - Activate the Graph Trace tool and press
 or ► to move across the points in list order. Dots display a bold outline as you move across them in Trace mode.

Creating a Bar Chart

Like dot charts, bar charts display categorical data. The length of a bar represents the number of cases in the category.

1. Click the Add Variable region of either axis and choose the name of a categorical variable. For more information, see *Creating a Dot Chart*.

2. On the Plot Types menu, click Bar Chart.



The dot chart changes to a bar representation of the data.

- 3. Explore the data in the plot.
 - Hover over a bar to see a category summary (the number of cases and percentage among all categories).
 - Activate the Graph Trace tool and press ◀ or ► move across the bars and view summary information.

Creating a Bar Chart from a Frequency Table or Summary Data

1. On a new Data & Statistics page, create a bar chart with frequency or summary data by choosing **Add X Variable** on the **Plot Properties** menu.

Note: You can also create a bar chart with frequency by selecting **Add Variable with Summary List** from the context menu of the Add Variable region of an axis.

- 2. Select the desired variable from the pop-up choices.
- 3. Set the height of the bars with the summary variable by selecting Add Summary List from the Plot Properties menu.
- 4. Select the summary list from the pop-up choices.

The bar chart plots on the work area. The icon in the lower left corner indicates that this plot was generated from summary data.



5. Hover over a bar to see a category summary, or use the Graph Trace tool on the **Analyze** menu to move across all of the bars displaying the summaries.



6. (Optional) Add summary lists to create a comparative bar chart.

Creating a Pie Chart

A pie chart represents categorical data in a circular layout and uses an appropriately proportioned segment for each category.

- 1. Create a dot chart on the work area.
- 2. On the Plot Types menu, click Pie Chart.

The dots move by category into the segments of the pie chart.



 Hover over a segment to see the summary for the category, or use the Graph Trace tool on the Analyze menu to move across each segment displaying all of the summaries. The summary shows the number of cases for the category and the percentage among all cases.

Note: You can switch to a pie chart from a bar chart generated from summary data.

Creating a Comparative Bar Chart

This might be used to explore data in a two-way table.

	A person	вht	⊂wt	D eyecolor	E gender	F	í
=							
1	1	56	130	blue	f		
2	2	55	150	blue	m		
3	3	60	200	green	f		
4	4	62	270	brown	m		
5	5	65	250	brown	f		
6	6	71	187	green	m		
7	7	62	176	brown	m		
E1	f						

1. Type the raw data on a Lists & Spreadsheet page.

2. From the Insert menu in the toolbar, click Data & Statistics.

	Caption: eyecolor
Click to add variable	e green e green brown blue blue blue blue blue blue blue
	Click to add variable

Note: Your screen may differ, depending on the data you entered.

- 3. Select the **Click to add variable** field, and select **eyecolor** as the variable for the x axis.
- 4. On the Plot Type menu, click Bar Chart.



The frequency of the eyecolor data is plotted.

 To split the eyecolor data by gender, click the Plot Properties menu, click Split Categories by Variable, and then click gender.


Splitting a Numeric Plot by Categories

You can use a categorical split to sort the values plotted on an axis.

1. Open a problem that includes a Lists & Spreadsheet page, or create data to be plotted in the Lists & Spreadsheet application.

In this example, lists contain dog breed and daily walk information.

	A breed	B walk_time_min	С	D	E	î
=						
1	Toy Poodle	12				
2	Lhasa Apso	18				
3	Beagle	18				
4	Beagle	15				
5	Beagle	12				
6	Cocker Spaniel	20				
7	Doberman	18				
8	Doberman	20				
9	Pit Bull	20				
۹ 📰					•	•
AI	"Toy Poodle"					

- 2. Click column letter (B).
- 3. On the Lists & Spreadsheet Data menu, click the Quick Graph tool.

The Quick Graph tool adds a Data & Statistics page. Data & Statistics plots the variable and labels the horizontal axis.

	A breed	в walk_time 🕯	
=			
1	Toy Poodle	12	
2	Lhasa Apso	18	able
3	Beagle	18	d varia
4	Beagle	15	to add
5	Beagle	12	Click
6	Cocker Spaniel	20	
7	Doberman	18	
8	Doberman	20	
9	Pit Bull	20	
		•	12 13 14 13 10 17 10 19 20
В	walk_time_min		walk_time_min

4. To plot the numeric data for each category, hover on the Add Variable region near the center of the vertical axis and click the tooltip **Click or Enter to add variable**.

The list of available variables displays.



5. On the list of variables, click the name of the category variable.

Data & Statistics labels the vertical axis and plots the numeric data for each category.

	A breed	в walk_time 🕯	Beagle					
=			Cocker Spa	Ť			Ĭ	
1	Toy Poodle	12	Dahamaan					0
2	Lhasa Apso	18	Doberman				•	٠
3	Beagle	18	King Charle					•
4	Beagle	15	U Lhasa Apso				0	
5	Beagle	12	Pit Bull					
6	Cocker Spaniel	20	Pomeranian					Ĭ
7	Doberman	18	Carriages Ca					
8	Doberman	20	springer sp					
9	Pit Bull	20	Toy Poodle	•		_	_	
۰		• •		12	14	16	18	20
В	walk_time_min			`	walk_	time	_mir	1

Exploring Data

You can manipulate and explore plotted data.

Moving Points or Bins of Data

1. Click and hold the desired point or bin.

The pointer changes to an open hand \mathfrak{D} .

2. Drag the point or bar to the new location and release it. Moving the point changes the values for x and y.



If you are working with data from Lists & Spreadsheet, the data that corresponds to the original point or bar automatically updates in the original column(s) in Lists & Spreadsheet as you move the point.

You can also move points or bins by changing the numbers in the Lists & Spreadsheet or Calculator applications. Data will update in all of the representations.

Moving Multiple Points

1. Position the pointer over each data point that you want to select. When the pointer changes to an open hand D, click to add the point to the selection.



Alternatively, you can drag a selection rectangle around the points to select them.



2. Drag any of the selected points to move them all.

Note: When a list is defined in Lists & Spreadsheet as a formula, the movement of points is restricted to positions that satisfy the formula.

Sorting Plotted Categories

You can sort plotted categories in list order, value order, or alphabetically by category name.

1. Click the work area that contains the plotted data.

2. On the Actions menu, click Sort, and then click the type of sort.



Months listed chronologically but sorted by value (amount of rainfall)

Note: You can customize the order of the categories by clicking a label and dragging it.

Plotting a Value

You can plot a value on an existing plot. It displays as a vertical line in the work area.

1. From the Analyze menu, click Plot Value.

A text box with a default expression opens in the work area.



Type the value you want to plot, and press Enter. In this example, the value is v1:= mean(cost).

The line is drawn at that value, perpendicular to the axis. If you have multiple plots on the work area, a plot value segment displays for each plot.

Note: If you use a frequency table to generate a histogram, reference the frequency list in your expression. For example, type the expression "v1:= mean(List, FreqList)" in the plot value entry box.

3. Click the line to display the value.



Note: Double-click the value to edit the expression.

Plot value with value displayed

You can use Plot value for a single number or any expression that evaluates to a number. If the value is dependent on the data, like **mean**, when you drag a point or make changes in the Lists & Spreadsheet application, the line updates to reflect the change, allowing for investigation of the influence of points on the calculation.

Removing a Plotted Value

- 1. Select the plotted value line.
- 2. From the Actions menu, click Remove Plotted Value.

Changing the Plot Type

You can change the plot type, to view different representations of data.

On the Plot Type menu, click a new plot type. Only the supported plot types are available. For example, only univariate plot types are available when a single variable plotted on an axis.

The data representation changes to the new plot format.

Note: Options are unavailable on the menu if the plotted data cannot be represented by the plot type. For example, if a scatter plot is displayed in the work area, you cannot create a box plot without first removing the variable from the y-axis.

Rescaling a Graph

You can change the scale of the axes by using Translation and Dilation. The pointer changes to indicate whether Translation (+) or Dilation (+) is available in zones on the axes.

Translation

A translation slides a set of axes a fixed distance in a given direction. The original axes have the same shape and size.

 Position the pointer over a tic mark or label in the middle third of the axis. The pointer changes to 4.



2. Click to grab. The pointer changes to a grasping hand [™]. Drag to the desired position and release.

Dilation

Dilation retains the shape of the axes, but enlarges or reduces the size.

 Position the pointer over a tic mark or label near the ends of the axis. The pointer changes to + on the vertical axis or + on the horizontal axis.



2. Click to grab. The pointer changes to an open hand **D**. Drag to the desired position and release.

Adding a Movable Line

You can add a movable line to a plot. Moving and rotating the line on the work area changes the function that describes it.

From the Analyze menu, click Add Movable Line.

The movable line displays and is labeled with a function that describes it. For this example, Data & Statistics stores the expression for the movable line in the variable m1.



Rotating a Movable Line

1. Click and grab either end of the line.

The pointer changes to \mathcal{O} .

2. Drag to rotate and change the slope of the line.



The function m1(x) is updated for the changes in the position of the movable line.

Changing the Intercept

1. Click in the middle of the movable line.

The pointer changes to ↔.

2. Drag to change the intercept.



The number at the end of the equation changes to show the change in the intercept.

Note: The movable line is stored as a function that can be used for prediction in the Calculator application.

Locking the Intercept at Zero

You can lock the intercept of the movable line at zero.

From the Analyze menu, click Lock Intercept at Zero.

You can unlock the intercept by choosing **Unlock Movable Line Intercept** on the **Analyze** menu.

Tracing a Movable Line

You can trace a movable line to predict and analyze values.

1. Click the line.

The pointer changes.

- 2. From the **Analyze** menu, click **Graph Trace** to enable Trace mode for the line. Rotation of the line is not supported in Trace mode.
- 3. Press ◀ or ► (left or right arrow keys) to trace the movable line.

If the plotted variables change, points on the graph and the line are updated automatically.

Showing a Line of Regression

You can show a line of regression when you have a scatter plot or an X-Y line plot on the work area. Studying the line of regression can help you understand the relationship between two variables.

- 1. With a scatter plot or X-Y line plot of two variables on the work area, click the **Analyze** menu, choose **Regression** and view the list of regressions.
- 2. Click the type of regression line to show. For example, choose **Show Linear (mx+b)** to plot a linear regression line as shown in the following example.



When the line of regression is selected, the expression for the line displays.

Showing Residual Squares

You can display residual squares on a plot. Residual squares can help you assess the appropriateness of the model for your data.

Note: This tool is only available when a regression or movable line is present in the work area.



From the Analyze menu, click Residuals > Show Residual Squares.

The sum of squares is updated as the line or data changes.

Showing a Residual Plot

You can show a residual plot to determine how well a line fits data. The work area must include a scatter plot and one or more movable lines, regressions, or plotted functions for **Show Residual Plot** to be available.

With a scatter plot, line of regression, and/or movable line in the work area, click the Analyze menu, and click Show Residual Plot > Residuals.



Notes:

- With multiple regressions or functions and movable lines plotted, you can select each by clicking the line to show its residual plot.
- Click and hold a dot on the residual plot to see the residual.
- The residual plot for the selected regression or function displays in the work area.
- For consistency in comparing sets of data, residual plots do not rescale when you move from one function or regression to another.
- Select a function or regression before a showing residual plot. If no function or regression is selected and there are several plotted, Data & Statistics arbitrarily selects the function or regression for showing the residual plot.
- Axes can be adjusted by clicking and dragging.

Removing a Residual Plot

▶ With a scatter plot, line of regression, and/or movable line in the work area, click the **Analyze** menu, and click **Hide Residual Plot**.

Using Window/Zoom Tools

Use the Window/Zoom tools to redefine the graph to better view points of interest. The Window/Zoom tools include:

- Window Settings: displays a Window Settings dialog box that lets you type the xmin, x-max, y-min, and y-max values for the axes.
- Zoom Data: adjusts the zoom factor to display all plotted data.
- Zoom In: lets you define the center point of the zoom in location. The Zoom In factor is approximately 2.
- Zoom Out: lets you define the center point of the zoom out location. The Zoom Out factor is approximately 2.

Using the Window Settings Tool

1. On the Window/Zoom menu, click Window Settings.

The **Window Settings** dialog box opens. The current values for x-min, x-max, y-min, and y-max are displayed in the fields.

Note: Only the appropriate boxes are editable, depending on whether there are one or two axes in the work area.

- 2. Type the new values over the old values.
- 3. Click **OK** to apply the changes and redraw the plot.

Using the Zoom Data Tool

• On the Window/Zoom menu, click Zoom Data.

The work area rescales to display all plotted data.

Using the Zoom In Tool

- 1. On the Window/Zoom menu, click Zoom In.
- 2. In the work area, click the center point of the area of interest. This will be the center of the zoom in action.

The plot redraws to focus and enlarge the portion of the plot centered about the point you selected in the previous step.

Using the Zoom Out Tool

- 1. On the Window/Zoom menu, click Zoom Out.
- 2. In the work area, click the center point of the area of interest. This will be the center of the zoom out action.

The plot redraws to display a larger portion of the plot, centered about the point you selected in the previous step.

Graphing Functions

You can graph functions by typing them in Data & Statistics, or you can graph functions defined in other applications.

Graphing Functions Using the Plot Function Tool

You can use the Plot Function tool to plot functions in a work area that already includes a plot on the axes. Plot Function lets you specify and graph a function for comparison to an existing plot.

To use the Plot Function tool:

- 1. Create or open a problem that includes variables (from Lists & Spreadsheet) that are plotted on a Data & Statistics work area. Ensure that your work area contains both a horizontal axis and a vertical axis scale.
- 2. From the Analyze menu, click Plot Function.

A function entry field displays in the work area.



Note: You can edit the function's expression typed in the entry field. However, the function graphed in Data & Statistics cannot be manipulated or moved around the work area. To do that, use Graphs & Geometry.

3. Type the function in the entry field, and press Enter.

Note: You can rename the function by typing over f1(x): with another name, if you choose.

The function graphs in the work area and is saved as a variable for use in other applications.



Entering Functions from Other Applications

You can enter a function that has been defined as a variable in another application, such as Lists & Spreadsheet, Graphs & Geometry, or Calculator.

- Add a variable to each axis. You can access any variables defined in a Lists & Spreadsheet or Calculator application in your problem from the variable list.
- 2. From the Analyze menu, click Plot Function.

A function entry field displays in the work area.

 $fI(\mathbf{x}) :=$

3. Click 🔤 on the toolbar.

Handheld: Press var .

A list of variables available in the problem displays.

4. Click to select the variable containing the function you want to plot.



In the example below, the variable *a* contains the function $f(x)=x^2$.

5. Press Enter.

The function plots in the work area.



Editing a Function

You can edit a function and update it in the work area.

- 1. You can edit a function by double-clicking the equation and then making changes as required.
- 2. Press Enter after making all changes and the updates are displayed in the work area.

Using Data & Statistics Functions in other Applications

Data & Statistics functions are stored as variables, and may be used in other applications, in the same manner as any other variable. Support for all function types is included.

Note: Function numbers increment to use the next available. If you have defined $f_1(x)$ and $f_2(x)$ in Graphs & Geometry, the first function you create in Data & Statistics will be $f_3(x)$.

Using Show Normal PDF

You can approximate data plotted in the Data & Statistics work area against the normal probability density function. The tool overlays the normal probability density function using the mean and the standard deviation of the data in the histogram.

To show the normal probability density function for plotted data:

- 1. Add a variable to the x-axis.
- 2. On the Plot Types menu, click Histogram.



Note:Show Normal PDF is available only when histogram is the plot type.



3. From the Analyze menu, click Show Normal PDF.

The normal PDF for the graph plots in the work area. The expression used to calculate the PDF displays when selected.

You can click Hide Normal PDF on the Analyze menu to remove the PDF.

Using Shade Under Function

Use Shade Under Function to find the area of a selected region under a function graphed in the work area.

- 1. Select any function graphed in the Data & Statistics work area. For example, select a previously graphed normal PDF.
- 2. From the Analyze menu, click Shade Under Function.

The pointer becomes a dotted vertical line and the boundary +/- ∞ displays when you position the mouse near the boundary on the left or right. You can click when ∞ displays to set it as a boundary.



- 3. Select a point on the curve and click to indicate where to start shading under the function. The direction in which you move next determines whether the region shaded is on the left, right, or center of the curve.
- 4. Select a point on the curve and click to indicate the end boundary of the shaded area. A region under the function is shaded based on the points you selected.

You can work with Shade Under Function in the following ways:

- Select the region to display the values for data points in the shaded area.
- To remove the shading, right-click or **Ctrl**-click the shaded region and choose **Remove Shaded Region**.
- To change the fill color of the shaded area, right-click or **Ctrl**-click the shaded region, choose **Color**, choose **Fill**, and click a color.
- Use plot value to set the boundary to an exact number. When a boundary for shading is set to a plotted value, you can change the plotted value to update the shading.
- Edit a shaded region by clicking and dragging the edge at the starting or ending boundary.

Using Graph Trace

Graph Trace lets you move from one point on a graph to another to analyze variations in the data. You can use Graph Trace mode to explore the data for the following graphs.

- Graphs from Plot Function and Show Normal PDF
- Distribution curves (created in the Lists & Spreadsheet application)
- Movable Lines
- Regressions
- Caseplots
- Dot plots
- Scatter plots and X-Y line plots
- Box plots
- Histograms
- Bar charts
- Pie charts

To use Graph Trace

- 1. From the Analyze menu, click Graph Trace.
- 2. Press \blacktriangleleft or \blacktriangleright to move across the plot.

The data representations enlarge and appear with a bold outline as you move across them in Trace mode.

Customizing Your Workspace

Working with Color

All data points for a plotted variable display in the same color to distinguish them from the data points of other variables. Data plotted by category and split plots are automatically displayed in different colors to help you distinguish the data.

To emphasize or distinguish certain parts of your work, you can change the default color for a variable's data.

- Apply fill colors to objects, such as shading, or change the color for a variable's data points.
- Apply color to plotted lines (such as lines of regression) or movable lines.

Inserting a Background Image

When using the computer software, you can insert an image as a background for a Data & Statistics page. The file format of the image can be .bmp, .jpg, or .png.

- 1. From the Insert menu, click Image.
- 2. Navigate to the image that you want to insert.
- 3. Select it, and then click **Open**.

The image is inserted as a background.

For more information, see the Working with Images chapter.

Working with Text

The Insert Text tool lets you type text to describe details related to plots on the work area.

1. From the Actions menu, click Insert Text.

A text box opens.

2. Type notes or descriptions in the text box.



- 3. Customize the text to suit your needs.
 - Move the pointer over the edges of the text box to drag the borders and change the width or height.
 - Click and grab the text box to move it near objects that relate to the text.
 - Scroll to view additional text in a box by clicking the arrows at the top and bottom edge.
 - Click outside of the text entry box to exit the Text tool.
 - Hide text by clicking the Actions menu and clicking Hide Text.
 - Change the color of text.

Adjusting Variable Values with a Slider

A slider control lets you interactively adjust or animate the value of a numeric variable. You can insert sliders in the Graphs, Geometry, Notes, and Data & Statistics applications.



Horizontal slider for adjusting variable v1.

2 Minimized vertical slider for adjusting variable v2.

Note: TI-Nspire[™] version 4.2 or higher is required for opening .tns files containing sliders on Notes pages.

Inserting a Slider Manually

 From a Graphs, Geometry, or Data & Statistics page, select Actions > Insert Slider. —or—

From a Notes page, make sure the cursor is not in a math box or chem box, and then select **Insert > Insert Slider**.

The Slider Settings screen opens.

Slider Settings	—
Variable:	v1 -
Value:	1
Minimum:	-5
Maximum:	5
Step Size:	Automatic 🔹
Style:	Horizontal 👻
Display Digits:	Float 3 👻
Minimized	
Show Varia	ble
Show Scale	
	OK Cancel

2. Enter the desired values, and click OK.

The slider is displayed. On a Graphs, Geometry, or Data & Statistics page, handles are displayed to let you move or stretch the slider.



To remove the handles and use the slider, click an empty space in the work area. You can show the handles anytime by selecting **Move** from the slider's context menu.

- 3. To adjust the variable, slide the pointer (or click the arrows on a minimized slider).
 - You can use the **Tab** key to move the focus to a slider or to move from one slider to the next. The color of the slider changes to show you when it has the focus.
 - When a slider has the focus, you can use the arrow keys to change the value of the variable.

Working with the Slider

Use the options on the context menu to move or delete the slider, and to start or stop its animation. You can also change the slider's settings.

1. Display the slider's context menu.



2. Click an option to select it.

Automatic Sliders in Graphs

Sliders can be created for you automatically in the Graphs application and in the analytic window of the Geometry application. You are offered automatic sliders when you define certain functions, equations, or sequences that refer to undefined variables.

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Inferential Statistics

You can explore hypothesis tests and probability distributions in the Data & Statistics application after entering the data on a Lists & Spreadsheet page.

Drawing Inferential Statistics Plots

The following example uses the Draw option of the **normCdf()** function to plot a distribution model.

- 1. On a Lists & Spreadsheet page, select the column-formula cell (second cell from the top) in column A.
- 2. From the Statistics menu, click Distributions, and click Normal Cdf.

Normal Cdf		_
Lower Bound:	-9e999	•
Upper Bound:	1	•
μ	0	•
σ:	1	•
Draw:	Shade area	
	OK	÷I

- 3. Type the plot parameters into the Normal Cdf wizard.
- 4. Select the **Draw** check box to see the distribution plotted and shaded in Data & Statistics.

Note: The Draw option is not available for all distributions.

5. Click **OK**.



Exploring Inferential Statistics Plots

After drawing the plot in the previous example, you can explore the effect of changing the upper bound.

On the Data & Statistics plot, drag the vertical line that represents the upper bound toward the left or right.

As you drag, the formula is updated and the shaded area is recalculated.



Notes Application

The Notes application lets you create and share text documents using the TI-Nspire™ handheld and computer software. Use **Notes** to:

- Create study notes to reinforce learning, demonstrate your understanding of classroom concepts, and to review for exams.
- Edit collaboratively by assigning different roles to individuals using your document so that any edits appear in a different text format.
- Create and evaluate math expressions.
- Create correctly formatted chemical formulas and equations.

Adding a Notes Page

• To start a new document with a blank Notes page:

From the main File menu, click New Document, and then click Add Notes.

Handheld: Press 🕼 on , and select Notes 🧾.

• To add a Notes page in the current problem of an existing document:

From the toolbar, click Insert > Notes.

Handheld: Press doc and select Insert > Notes.



- Notes tools Available anytime you are in the Notes work area.
- 2 Text formatting toolbar -- Lets you change size, color, bold, and other text properties.
- 3 Notes work area -- The area where you type and format text.

Using Templates in Notes

Use the options on the Templates menu to select a format for your Notes page.

	Menu Option	Function
2: Templates		
	[]] _{1: Q&A}	Creates a template to enter question and answer text.
2: Proof		Creates a template to enter statement and reason text.
	3: Default	Lets you type freeform text.
• 4:Hide Answer (Q&A)		Toggles to show or hide the Answer in a Q&A format.

Selecting a Template

Complete the following steps to select and apply a template:

- 1. From the Notes menu, click 🏢.
- 2. From the menu, click the template you want to apply.

Handheld: From the Notes work area, press menu, and then press \blacktriangleright to display the menu options.

The Notes page is displayed in the format you selected.

Using the Q&A Template

Use the Q&A template to create questions and answers. You can show or hide the answer so you can create questions for review and hide the answers. When you use the document as a study aid, you can verify that your answers are correct.

Press **Tab** to move the text cursor between the **Question** and **Answer** areas of the template.

Using the Proof Template

The proof template provides an outline structure for statements and corresponding reasons.

Press **Tab** to move the text cursor between the **Statements** and **Reasons** areas of the template.

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Formatting Text in Notes

Text formatting lets you apply visual properties, such as bold and italic, to your text.

- Ordinary text. Apply most combinations of bold, italic, underline, superscript, subscript, and strikethrough formatting. Select font and font size for any character.
- Text in a math expression box. Apply formatting and enter math exponents and math subscripts for variable names. Select font and font size. Font size affects all text in the box.
- Text in a chemical equation box. Apply formatting. Select font and font size. Font size affects all text in the box. Superscript and subscript are handled automatically.

Selecting Text

• Drag from the starting point to the ending point to select the text.

Handheld: If you are using the Q&A or Proof template, press tab to place the cursor in the area containing the text. Use the Touchpad to place the cursor at the start or end of the text to be selected. Hold down (shift), and use the Touchpad to select the text.

Applying a Text Format

- 1. Select the text that you want to format.
- 2. On the formatting toolbar, click the formatting icons (such as **B** for bold) to toggle them, or click to select a font and font size.

Handheld: Click menu, and then select Format > Format Text.

The changes are applied to the text as you make selections.



Note: The toolbar shows only the icons that are applicable to the type of text selected. For example, superscript (A^a) and subscript (A_a) are shown only for ordinary text.

Using Color in Notes

When working in the Notes application on a desktop, use the Δ (fill color) or the Δ (text color) options on the Documents Workspace toolbar to emphasize words, calculations, and formulas.

You can also apply color to text when working in the Notes application on the TI-Nspire™ CX handheld.

Changing Text Colors

- Select the text you want to change to another color. You can select a sentence, phrase, word, or a single letter. You can also select a math expression box, a chemical equation box, or individual characters in a calculation, formula, chemical equation, or math template.
- 2. From the Documents Workspace toolbar, click Δ .

Handheld: Press docv, and then click Edit > Text Color.

The Text Color palette opens.

3. Click a color to apply it to the selected text.

Applying a Background Color

You can apply a background color to highlight selected characters in ordinary text, text in a math expression, or text in a chemical equation box.

- 1. Select the text.
- 2. From the Documents Workspace toolbar, click the arrow next to Δ .

Handheld: Press docr, and then press Edit > Fill Color.

The Fill Color palette opens.

3. Click a color to apply it to the selected text.

Inserting Images

When working in the Notes application on a desktop, use the Images option on the Insert menu to add an image to a Notes page.

Note: The option for inserting an image is not available when working on a handheld. However, you can transfer a file containing an image from your computer to a TI-Nspire™ CX handheld.

1. Click Insert > Image from the Documents Toolbar.

The Insert Image window opens.

- 2. Navigate to the folder where the image is located.
- 3. Select the image, and then click **Open** to insert the image into the Notes work area. Valid files types are .jpg, .png, or .bmp.
- 4. To type text around the image, place the cursor in front of the image or after the image, and then type the text.

Resizing an Image

Complete the following steps to resize an image.

- 1. Click the image to select it.
- 2. Move the pointer to the edge of the image.

The pointer changes to a left-right arrow symbol.

3. Drag the image to make it smaller or larger.

For more information, see Working with Images.

Inserting Items on a Notes Page

When working with the Notes application, open the Insert menu to insert a math expression, chemical equation, shape symbol, or a comment.

Menu Name	Menu Option	Function
3: Insert		
	1: Math Box	Lets you insert a math expression.
H. 2: Chem box		Lets you insert a chemical formula or equation.

Menu Name	Menu Option	Function
	- ctrl E	
3: Shape Marks t		Marks the selected text as an angle, triangle, circle, line, segment, ray, or vector.
	4: Comment Lets you type text that is italicized and prefaced w Teacher or Reviewer .	
	+ 5: Slider	Lets you insert a slider.

Inserting Comments in Notes Text

You can insert Teacher or Reviewer comments into a Notes application. Comments are easy to distinguish from the original text.

- 1. Define the type of comments you are inserting (Teacher or Reviewer):
 - PC: From the Insert menu, click Comment, and then click Teacher or Reviewer.
 - Handheld: While in the Notes work area, press menu to display the Notes menu.
 Press Insert > Comment, and then select either Teacher or Reviewer.
- 2. Type your text.

Text that you type appears in italics.

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A	Answ	er			\otimes	1
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Inserting Geometric Shape Symbols

You can use geometric shape symbols to designate selected text as geometric objects, such as an angle, circle, or line segment.

To insert a shape symbol, position the cursor where you want it, and then do the following:

- PC: From the Insert menu, click Shapes, and then select the shape to apply.
- Handheld: Press menu to display the Notes menu. On the Insert menu, click Shapes, and then select the shape to apply.

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Question		Î
What is the are	ea of ∆ABC?	
What is the cir	cumference of ⊙C?	
What is the ler	ngth of \overrightarrow{AB}	
Answer		\odot
		•

Entering Math Expressions in Notes Text

You can include math expressions in Notes text, using the same tools as in other TI-Nspire™ applications.

Math expression boxes have attributes that allow you to control how the expression is displayed.

Menu Name	Menu Option	Function
5: Math Box Options		
	1: Math Box Attributes	When a math box is selected, this option opens a dialog box allowing you to customize the math box. You can hide or show input or output, turn off calculation for the box, insert symbols, change display and angle settings, and allow or disallow the wrapping of expressions and the display of warning indicator after they have been dismissed. You can change the attributes of multiple selected math boxes at the same time.
	A 2: Show Warning Info	Displays a warning indicator after the warning has been dismissed.
	3: Show Error	Displays an error after the error has been dismissed.

Entering an Expression

- 1. In the Notes work area, position the cursor where you want the expression.
- 2. From the Insert menu, select Math Box.

```
−or−
Press Ctrl + M (Mac<sup>®</sup>: Press ℋ+ M).
```

An empty math expression box is displayed.

0

- 3. Type the expression in the box. You can use the Catalog, if necessary, to insert a function, command, symbol, or expression template.
- 4. To exit the math box, click anywhere outside it.

Evaluating and Approximating Math Expressions

You can evaluate or approximate one or more expressions and display the results. You can also convert selected text and multiple math expression boxes into a single math expression box. Notes automatically updates expressions and any variables used.

Menu Name	Menu Option	Function	
🗲 1: Acti	ions		
	¹⁺¹⁼ 1: Evaluate - enter	Evaluates the expression.	
	≈ 2: Approximate□ ctrl enter	Approximates the expression.	
	3: Evaluate and replace	Replaces the selected part of the expression with the result.	
	4: Deactivate	Deactivates the current or selected item (box or boxes)	
	□+■ □+■ 5: Deactivate All	Deactivates all boxes in the current Notes application.	
	■+□ 6: Activate	Activates the current or selected previously deactivated item.	
	+□ +□ 7: Activate All	Activates all boxes in the current Notes application.	

Evaluating or Approximating an Expression

To evaluate or approximate an expression, place the cursor anywhere in the math expression box and then do the following:

- Windows[®]: On the Actions menu, click Evaluate or Approximate. You can also use Enter to evaluate or Ctrl + Enter to approximate.
- Mac[®]: Press \mathcal{H} + Enter to approximate.
- Handheld: Press menu to display the Notes menu. On the Actions menu, select Evaluate.

The result replaces the expression.

Evaluating Part of an Expression

To evaluate part of an expression, select the text or part of the math expression. Then do the following:

• On the Actions menu, click Evaluate and Replace.

Handheld: Press menul to open the Notes menu. Select Actions, and then select Evaluate Selection.

The result replaces the selected part only.

Breaking Long Calculations

Some calculations may take a long time. Notes indicates that the handheld is performing a long calculation by displaying a busy icon. If a calculation is taking more time than you want to spend, you can end the calculation.

To stop the function or program in progress, do the following:

- Windows[®]: Hold down the F12 key and press Enter repeatedly.
- Mac[®]: Hold down the **F5** key and press **Enter** repeatedly.
- Handheld: Hold down the from key and press enter repeatedly.

Showing Warnings and Errors

If a calculation in Notes results in a warning or error, you can view the warning or error again even after you have dismissed the dialog box.

To display a warning or error in Notes after you have dismissed the dialog box, do one of the following:

- Windows[®]: Right-click and select Show warning info or Show error.
- Mac[®]: **#** + click and select **Show warning info** or **Show error**.

Note: You can change your settings so that warnings do not appear at all. The showing of warning indicators is controlled by the **Math Box Attributes** dialog box. See *Changing the Attributes of Math Expression Boxes*.

Converting Selected Items to Math Expression Boxes

To convert items to math expression boxes:

- 1. Select the text, or combination of text and existing math expression box, that you want to evaluate.
- 2. From the Actions menu, click Convert to Math Expression Box.

Using Math Actions

Math Actions are available on Notes, Scratchpad, and Calculator pages.

When you display the context menu for a selected expression or equation, the menu may include a **Math Actions** submenu that lists the available actions. Each action might prompt you for any needed parameters.

The specific math actions listed depend on:

- The type of expression or relation.
- The operating system in use (Numeric, Exact Arithmetic, or CAS).
- Any restrictions imposed by an active Press-to-Test session.

Example of Math Actions in Notes

1. Insert a math box, and type the equation $x^2+3x+1=0$, but don't press **Enter** yet.



 Display the context menu of the equation, and select Math Actions. Windows®: Right-click the equation. Mac®: Hold *H*, and click the equation. Handheld: Point to the equation, and press [ctri] [menu].



Numeric and Exact Arithmetic OS



- 3. Select the action to perform:
 - Solve Numerically for Numeric and Exact Arithmetic OS.
 - Solve for CAS OS.

You are prompted to enter parameters. For example, Numeric Solve prompts for the variable of interest, initial guess, lower bound, and upper bound.

4. Type a value for each parameter. When options are available, you can click an arrow to make a selection.

◀ 1.1 ▶			*Doc		rad 📋 🗙
$x^2 + 3x +$	Solve Nu	umeri	cally		
	Solve for	х		•]
	Guess	-2		•]
	Lower	-5		•]
	Upper	-1		•]
			ОК	Cancel	

1.2 1.3	1.4 🕨	*Doc	RAD 📘 🗙
$x^{2}+3x+1=0$	Solve		
	Solutions Solve for In X	Real	

Numeric and Exact Arithmetic OS

CAS OS

5. Click **OK** to construct the completed expression and place it in the math box.



Numeric and Exact Arithmetic OS

- solve x^2 .
- 6. Press Enter to complete the action.



Numeric and Exact Arithmetic OS



 2 +3x+1=0,x



7. As a further exploration, drag through the math box to select $x^2+3\cdot x+1$. Do not include the "=0" portion.

n Solve r^2 +3 r +1	=0 r = -2	1-5 <x<-1< td=""></x<-1<>
and the state	0,50 -2,	10-0-1
► -2.61803 🛏		

Numeric and Exact Arithmetic OS



CAS OS

 Display the context menu for the selected text, select Math Actions > Find Roots of Polynomial, and press Enter to complete the action.

The action and its result are shown in a new math box.

polyRoots -2.61803.-0.381966

Numeric OS



Exact Arithmetic and CAS OS

Tips for Using Math Actions in Notes

For a previously evaluated expression, click in the expression and then display its context menu.

When you select an action, it replaces the expression.

For a displayed result, click in the result and then display its context menu.

When you select an action, it appears in a new math box.

For a portion of an expression or result, select the portion, and then display the context menu.

When you select an action, it appears in a new math box.

Graphing from Notes and Calculator

You can graph a function or relation directly from its context menu. This feature is available for many functions and relations on Notes, Scratchpad, and Calculator pages.


If page layout options allow, the graph appears on the same page as the function or relation. Otherwise, the graph appears on a separate Graphs page.

The type of graph created depends on:

- The type of function or relation.
- Any restrictions imposed by an active Press-to-Test session.

Example of Graphing from Notes

This example uses a Notes page to explore a quadratic function interactively.

1. Insert a math box on a new Notes page, and enter the following function definition:

Define $f1(x) = x^2 - 1 \cdot x - 4$

Define $f1(x)=x^2-1\cdot x-4$

 Display the context menu of the Define statement. Windows[®]: Right-click the statement. Mac[®]: Hold *H*, and click the statement. Handheld: Point to the statement, and press [ctrl] [menu].



3. Select Graph from the context menu.

The graph appears. The graph and the math box are linked so that any adjustment to one affects the other.



- 4. Explore the relationship between the defined function and its graph:
 - Drag the ends or center of the graph to manipulate it, and observe the changes to the function definition.

-or-

- Edit the defined function in the math box, and observe the changes to the graph.



Inserting Chemical Equations in Notes

Chemical equation boxes (chem boxes) make it easy to type chemical formulas and equations, such as CH_4+2O_2 \rightarrow $CO_2+2H_2O.$

As you type in a chem box, most of the formatting work is handled automatically:

- Correct capitalization of most element symbols, such as Ag and Cl, is automatic.
- Leading digits are treated as coefficients and are shown at full size. Numbers that follow an element or a closed parenthesis are converted to subscripts.
- The equals "=" symbol is converted to a yields "→" symbol.

Notes:

- Equations in a chem box cannot be evaluated or balanced.
- Element capitalization may not work in every situation. For example, to enter carbon dioxide, CO₂, you must manually capitalize the O. Otherwise, typing "co" would result in "Co," the symbol for cobalt.

Entering a chemical equation

1. In the Notes work area, position the cursor where you want the equation.

2. From the **Insert** menu, select **Chem Box**.

```
Press Ctrl + E (Mac<sup>®</sup>: Press H+ E).
```

An empty chemical equation box is displayed.

 \square

3. Type the equation in the box. For example, to represent sulphuric acid, type h2sO4, capitalizing the O manually.

The chem box automatically formats the text as you type:

H₂SO4

4. If you need superscripts for ionic equations, type a caret symbol (^) and then the text.

2Mn²⁺

5. Use parentheses to indicate whether a compound is solid (s), liquid (l), gas (g), or aqueous (aq).

 $2Cl^{-}(aq) + 2Ag^{+}(aq) \rightarrow 2AgCl(s)$

6. To exit the chem box, click anywhere outside it.

Deactivating Math Expression Boxes

Calculations are by default activated, which means that results automatically update when you evaluate or approximate an expression. If you don't want results to automatically update, you can deactivate a math expression box, group of boxes, or the entire application.

Deactivating a Box or a Group of Boxes

To deactivate a box or a group of boxes:

- 1. Select the box or boxes that you want to deactivate.
- 2. Deactivate the selected box or boxes:
 - Windows[®]: Click Actions > Deactivate (or right-click and then click Actions > Deactivate).
 - Mac[®]: Click Actions > Deactivate (or *H* + click and then click Actions > Deactivate).
 - Handheld: Press menu to open the Notes menu. From the Actions menu, select Deactivate.

Note: You can manually update a deactivated box or boxes by selecting the box or boxes and using the process described in *Evaluating and Approximating Math Expressions*.

Deactivating All Boxes in the Notes Application

To deactivate all boxes in the Notes application:

- With a document open, place your cursor in the Notes application that you want to deactivate and select Deactivate All.
 - Windows[®]: Click Actions > Deactivate All or right-click and click Actions > Deactivate All.
 - Mac[®]: Click Actions > Deactivate or \mathcal{H} + click and click Actions > Deactivate.
 - Handheld: Press menu to display the Notes menu. On the Actions menu, click Deactivate.

Note: When you use this option in Q&A and Proof templates, Deactivate All deactivates only the math boxes in the current work area.

Changing the Attributes of Math Expression Boxes

You can change attributes in one or more math expression boxes at the same time. Controlling the attributes in math expression boxes allows you to do the following:

- Show or hide the input or output, or prevent calculation in the box.
- Select a symbol separator using Insert Symbol.
- Choose the number of digits to display in the output of a math expression.
- Select angle settings so you can use a combination of radian, degree, and gradian angle measures in the same Notes application.
- Select whether to allow math expressions to wrap.
- Select whether to show or hide warning indicators.

To change the attributes of one or more boxes, do the following:

- 1. Select the box or boxes that you want to change.
- 2. On the Math Box Options menu, click Math Box Attributes.
- 3. Use the menus or selection boxes to make your selections.
- 4. Click **OK** to save or **Cancel** to abandon the change.

Note: Math expression boxes recalculate automatically after you have made attribute changes and saved the changes.

Undoing Changes to Math Expression Boxes

To undo changes you have made to a math expression box, press Ctrl+Z.

Using Calculations in Notes

In the Notes application, the options on the Calculations menu enable you to perform calculations. The calculations are described in the following table.

Important Information to Know

- Notes does not support editing programs. Use Program Editor instead.
- Notes does not support executing Lock or Unlock commands. Use Calculator instead.
- Notes does not display intermediate results obtained using the "Disp" command. Use Calculator instead.
- Notes does not support user-defined dialog boxes obtained using the "Request," "RequestStr," or "Text" commands. Use Calculator instead.
- Notes does not support the execution of multiple statistics commands that produce stat. variables.

Menu Name	Menu Option	Function
∫∑ 6: Calculations		
	→a 1: Define Variables	Define a variable in a Note using the Calculator application.
	12*5 2: Number	Use tools from the Calculator Number menu, including Convert to Decimal, Approximate to Fraction, Factor, Least Common Multiple, Greatest Common Divisor, Remainder, Fraction Tools, Number Tools, and Complex Number Tools.
	X= 3: Algebra	Use tools from the Calculator Algebra menu, including Numerical Solve, Solve System of Linear Equations, Polynomial Tools.
	∫⊿ _{4:} Calculus	Use tools from the Calculus menu including Numerical Derivative at a Point, Numerical Definite Integral, Sum, Product, Numerical Function Minimum, and Numerical Function Maximum.
	X = 3 (CAS): Algebra	Use tools from the Calculator Algebra menu, including Solve, Factor, Expand, Zeros, Numerical Solve, Solve System of Equations, Polynomial Tools, Fraction Tools, Convert Expressions, Trigonometry, Complex, and Extract.
	∫⊿ _{4 (CAS)} : Calculus	Use tools from the Calculus menu including Derivative, Derivative at a Point, Integral, Limit, Sum, Product,

Menu Name	Menu Option	Function
		Function Minimum, Function Maximum, Tangent Line, Normal Line, Arc Length, Series, Differential Equation Solver, Implicit Differentiation, and Numerical Calculations
	ာ 5: Probability	Use tools from the Calculator Probability menu, including Factorial, Permutations, Combinations, Random, and Distributions.
	X _{6:} Statistics	Use tools from the Calculator Statistics menu, including Stat Calculations, Stat Results, List Math, List Operations, and others.
	7: Matrix & Vector	Use tools from the Calculator Matrix & Vector menu, including Create, Transpose, Determinant, Row-Echelon Form, Reduced Row-Echelon Form, Simultaneous, and others.
	^{\$} € 8: Finance	Use tools from the Calculator Finance menu, including Finance Solver, TVM Functions, Amortization, Cash Flows, Interest Conversions, and Days between Dates.
	Note: For more information, see the Calculator chapter.	

Exploring Notes with Examples

This section shows you how the Notes application works with other applications to automatically update results.

Example #1: Using Notes to Explore Roots of a Quadratic Function

- 1. Open a new document and select the Notes application.
- 2. Define a function in a math box, evaluate, and hide the output using the Math Box attributes.

Define $fI(x) = 2$	$2x^2 + 3x - 2$	
	Math Box Attributes (Current)	
	Input & Output Show Input & Output Insert Symbol: Show Input & Output Insert Symbol: Hide Input Display Digits: Hide Output Angle: Wrap expressions Show warning indicator	

- 3. Type some more text; for example: Real Roots of fl(x) are:
- 4. In a new math box, type: polyRoots(f1(x),x).
- 5. Press **Enter** and hide the input of this math box by using the Math Box attributes dialog box.
- 6. Use the Page Layout toolbar icon to select the split layout.



7. Add the Graph application and plot fl(x).

See how the roots of fl change when the function is modified in Graph.



Example #2: Using Notes to Explore Data Sampling

This example shows how to create a sampling distribution of sample means drawn from a given population. We will be able to watch the sampling distribution take shape for a given sample size and describe its characteristics. You can change the population and the sample size.

- 1. Set up the population and the sample size.
 - a) Type Create sample data:
 - b) Insert a math expression box and define the population. For example, type population:=seq(n,n,1,50).
 - c) Press **Enter** and hide the output using the Math Expression Box Attributes dialog box.
 - d) Insert a math expression box and define the sample size. For example, type size:=5.
 - e) Press **Enter** and hide the output using the Math Expression Box Attributes dialog box.
- 2. Set up the initialization.
 - a) Type Start taking samples:
 - b) Insert a math expression box and set the initial values for the number of samples (*num*) and the list of sample means (*sampmeans*). Type:

```
num:=0:sampmeans:={}
```

c) Press **Enter** and hide the output using the Math Expression Box Attributes dialog box.

- d) Deactivate the math expression box using Actions > Deactivate. The deactivation will prevent the content of that math box from being overwritten when the values for num and sampmeans change. The deactivated math box will be shown with the light color background.
- 3. Set up Data & Statistics for the sampling.
 - a) Change the page layout and insert Data & Statistics.
 - b) Click on the horizontal axis and add sampmeans list.
 - c) Change the window setting: XMins=1 and XMax = 50.
 - d) You can also set up the plot of the mean of sample means using Analyze > Plot Value.



- 4. Enter the instructions to add data.
 - a) Type Create new samples:
 - b) Insert a math expression to define the sample (sample) and update the number of samples and the list of sample means. Type:

```
num:=num+1:sample:=randsamp(population,size):
sampmeans:=augment(sampmeans, {mean(sample)})
```

- c) Press **Enter**, hide the output, and turn off the expression wrapping using the Math Expression Box Attributes dialog box.
- d) Deactivate the math expression box using Actions > Deactivate to prevent the contents of the math box from changing when *num* and *sampmeans* values are reinitialized.
- e) Create math expression boxes that display the current number of experiments (*num*), sample (*sample*), and the list of sample means (*sampmeans*).



5. Now you are ready to explore. Add more samples by simply pressing **Enter** when you are in the math expression box in the "Create new samples" section.

Note: You can also automate the sampling process by using a For ... EndFor loop.



You can also change the sample size and restart the sampling.



Data Collection

The Vernier DataQuest[™] application is built into the TI-Nspire[™] software and the operating system (OS) for handhelds. The application lets you:

- Capture, view, and analyze real-world data using a TI-Nspire[™] CX II handheld, a Windows[®] computer, or a Mac[®] computer.
- Collect data from up to five connected sensors (three analog and two digital) using the TI-Nspire[™] Lab Cradle.

Important: The TI-Nspire[™] CM-C Handheld is not compatible with the Lab Cradle and only supports the use of a single sensor at a time.

- Collect data either in the classroom or at remote locations using collection modes such as time-based or event-based.
- Collect several data runs for comparison.
- Create a graphical hypothesis using the Draw Prediction feature.
- Play back the data set to compare the outcome to the hypothesis.
- Analyze data using functions such as interpolation, tangential rate, or modeling.
- Send collected data to other TI-Nspire[™] applications.
- Access sensor data from all connected sensor probes through your TI-Basic program.

Adding a Vernier DataQuest[™] Page

Note: The application is launched automatically when you connect a sensor.

Starting a new document or problem for each new experiment ensures that the Vernier DataQuest™ application is set to its default values.

▶ To start a new document containing a data collection page:

From the main File menu, click New Document, and then click Add Vernier DataQuest[™].

Handheld: Press 🕼 • n, and select Vernier DataQuest™ 🛃.

• To insert a new problem with a data collection page into an existing document:

From the toolbar, click Insert > Problem>Vernier DataQuest[™].

Handheld: Press docr and select Insert > Problem > Vernier DataQuest™.

Vernier DataQuest™ ☆		٥	25 Q °c
LExperiment			23.3 C
2:Data	\$ Mode	USB	Temperature
🔀 3:Graph	Time Based		102.71 kPa
Analyze	Aate 1 samples/s	USB	Pressure
S:∨iew	Duration		
E:Options	100 5		
<u>/</u> :Send To			
0	0		3

- Vernier DataQuest[™] Menu. Contains menu items for setup, collection, and analysis of sensor data.
- Details view. Contains buttons for starting data collection , changing collection settings , marking collected data , storing data sets , and tabs for managing multiple data runs.

View selection buttons let you choose from Meter view Θ , Graph view Ξ , or Table view \blacksquare .

Obta work area. The information displayed here depends on the view. Meter. Displays a list of sensors that are currently connected or set up in advance.

Graph. Displays collected data in a graphical representation, or displays the prediction before a data collection run.

Table. Displays collected data in columns and rows.

What You Must Know

Basic Steps in Performing an Experiment

These basic steps are the same no matter which type of experiment you perform.

- 1. Start the Vernier DataQuest[™] Application.
- 2. Connect sensors.
- 3. Modify sensor settings.
- 4. Select the collection mode and collection parameters.
- 5. Collect data.
- 6. Stop collecting data.
- 7. Store the data set.
- 8. Save the document to save all data sets in the experiment.
- 9. Analyze the data.

Sending Collected Data to Other TI-Nspire[™] Applications

You can send collected data to the Graphs, Lists & Spreadsheet, and Data & Statistics applications.

From the **Send To** menu, click the name of the application.

A new page showing the data is added to the current problem.

About Collection Devices

You can select from a variety of sensors and interfaces to collect data while running the Vernier DataQuest™ application with TI-Nspire™ software.

Multi-Channel Sensor Interfaces

Multi-channel sensor interfaces let you connect more than one sensor at a time.

Sensor Interface	Description
• •	This sensor can be used with a handheld, a computer, or as a stand-alone sensor.
	The sensor interface allows you to connect and use one to five sensors at the same time. It can be used in the lab or at a remote collection location.
3 🧰 🤉	The Lab Cradle supports two digital sensors and three analog sensors.
10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	The Lab Cradle also supports high-sample data collection sensors, such as a hand-grip heart rate or a blood pressure monitor.
	After using the Lab Cradle as a remote sensor, you can download data to either a handheld or computer.
Texas Instruments TI-	

Nspire[™] Lab Cradle

Single-Channel Sensor Interfaces

Single-channel sensor interfaces can only connect to one sensor at a time. These sensors have either a mini-USB connector for a handheld or a standard USB connector for a computer. For a complete list of compatible sensors, see *Compatible Sensors*.

Sensor Interface	Description		
	This sensor interface is used with handhelds. It has a mini-USB connector so it can be plugged directly into the handheld.		
Etter,	Connect sensors to Vernier EasyLink® to:		
Link S	Measure barometric pressure.		
Vernier EasyLink®	• Measure the salinity of a solution.		

Sensor Interface	Description	
	 Investigate the relationship between pressure and volume (Boyles' Law). 	
	This sensor interface is used with computers. It has a standard connector so it can be plugged into a Windows® or Mac® computer.	
	Connect sensors to Vernier GoLink [®] to:	
Se al	Measure the acidity or alkalinity of a solution.	
Course of	 Monitor greenhouse gases. 	
Vernier Go!Link®	Measure sound level in decibels.	

Types of Sensors

- Analog sensors. Temperature, light, pH, and voltage sensors are analog sensors and require a sensor interface.
- Digital sensors. Photogates, radiation monitors, and drop counters are digital sensors. These sensors can only be used with the TI-Nspire[™] Lab Cradle.
- **Direct-connect USB sensors.** These sensors connect directly to a handheld or computer and do not require a sensor interface.

Sensors for Handhelds

The following lists some sensors you can use with a handheld.

Sensor	Description
	This analog sensor connects directly to TI-Nspire [™] CX II handhelds through the mini-USB port. It is used to explore and graph motion.
CBR 2	This sensor automatically launches the Vernier DataQuest™ application when you connect it to a handheld. Data collection begins when you select the Motion Match function.
	This sensor collects up to 200 samples per second.
do man monomen	Use this sensor to:
	 Measure position and speed of a person or object.
Texas Instruments CBR 2 [™]	Measure the acceleration of an object.

Sensor	Description
R	 This analog sensor connects directly to TI-Nspire[™] CX II handhelds through the mini-USB port and is used to collect temperature ranges. You can design experiments to: Collect weather data.
	 Record temperature changes due to chemical reactions.
	Perform heat fusion studies.
Vernier EasyTemp [®] temperature sensor	

Sensors for Computers

The following table lists some sensors you can use with a computer.

Sensor	Description
	 This analog sensor connects to the computer's USB port and is used to collect temperature ranges. You can use this sensor to: Collect weather data. Record temperature changes due to chemical
Vernier Go!Temp [®] temperature	reactions.
sensor	 Perform heat fusion studies.
	This analog sensor connects to the computer's USB port and is used to measure acceleration, speed, and velocity.
	Use this sensor to:
0	 Measure position and speed of a person or object.
Golimation	Measure the acceleration of an object.

Vernier Go!Motion[®] motion detector

Compatible Sensors

The following sensors can be used with the Vernier DataQuest[™] application.

- 25-g Accelerometer
- 30-Volt Voltage Probe
- 3-Axis Accelerometer
- Low-g Accelerometer

- CBR 2[™] Connects directly to handheld USB port
- Go!Motion[®] Connects directly to computer USB port
- Extra Long Temperature Probe
- Stainless Steel Temperature Probe
- Surface Temperature Sensor
- Ammonium Ion-Selective Electrode
- Anemometer
- Barometer
- Blood Pressure Sensor
- CO2 Gas Sensor
- Calcium Ion-Selective Electrode
- Charge Sensor
- Chloride Ion-Selective Electrode
- Colorimeter
- Conductivity Probe
- High Current Sensor
- Current Probe
- Differential Voltage Probe
- Digital Radiation Monitor
- Dissolved Oxygen Sensor
- Dual-Range Force Sensor
- EasyTemp[®] Connects directly to handheld USB port
- EKG Sensor
- Electrode Amplifier
- Flow Rate Sensor
- Force Plate
- Gas Pressure Sensor
- Go!Temp[®] Connects directly to computer USB port
- Hand Dynamometer
- Hand-Grip Heart Rate Monitor
- Instrumentation Amplifier
- Light Sensor
- Magnetic Field Sensor
- Melt Station
- Microphone

- Nitrate Ion-Selective Electrode
- O2 Gas Sensor
- ORP Sensor
- pH Sensor
- Relative Humidity Sensor
- Respiration Monitor Belt (Requires Gas Pressure Sensor)
- Rotary Motion Sensor
- Salinity Sensor
- Soil Moisture Sensor
- Sound Level Meter
- Spirometer
- Thermocouple
- TI-Light Sold only with the CBL 2™
- TI-Temp Sold only with the CBL 2[™]
- TI-Voltage Sold only with the CBL 2[™]
- Tris-Compatible Flat pH Sensor
- Turbidity Sensor
- UVA Sensor
- UVB Sensor
- Vernier Constant Current System
- Vernier Drop Counter
- Vernier Infrared Thermometer
- Vernier Motion Detector
- Vernier Photogate
- Voltage Probe
- Wide-Range Temperature Probe

Connecting Sensors

Direct-connect USB sensors, such as the Vernier Go!Temp® temperature sensor (for computers) or the Vernier EasyLink® temperature sensor (for handhelds), connect directly to the computer or handheld and do not need a sensor interface.

Other sensors require a sensor interface such as the TI-Nspire[™] Lab Cradle.

Connecting Directly

Attach the cable on the sensor directly to the computer's USB port or to an appropriate port on the handheld.

Connecting through a Sensor Interface

- 1. Attach the sensor to the sensor interface using either the mini-USB, USB, or BT connector and the appropriate cable.
- 2. Attach the interface to a computer or handheld using the appropriate connector and cable.

Note: To attach a handheld to a TI-Nspire[™] Lab Cradle, slide the handheld into the connector at the bottom of the Lab Cradle.

Setting Up an Offline Sensor

You can predefine meter settings for a sensor that is not currently attached to a computer or handheld.

You cannot use the sensor offline, but you can prepare the experiment for it and then attach it when ready to collect the data. This option makes it faster to share a sensor during a lesson or lab in which there are not enough sensors for everyone.

1. From the Experiment menu, select Advanced Set Up > Configure Sensor > Add Offline Sensor.

The Select Sensor dialog box opens.

Select Sensor			
Select Sensor	None	-	
	None	-h	
	25G Accelerometer		
	3–Axis Accelerometer (X)		
	3-Axis Accelerometer (Y)		
	3–Axis Accelerometer (Z)		
	Low-g Accelerometer		
	Ammonium ISE		
	Anemometer	-	

- 2. Select a sensor from the list.
- 3. Click the Meter View tab 🚱 .
- 4. Click the sensor you have added, and modify its settings.

The settings will be applied when you attach the sensor.

Removing an offline sensor

- 1. From the **Experiment** menu, select **Advanced Setup > Configure Sensor**.
- 2. Select the name of the offline sensor to remove.
- 3. Click Remove.

Modifying Sensor Settings

You can modify how the sensor values are displayed and stored. For example, when using a temperature sensor, you can change the unit of measure from Centigrade to Fahrenheit.

Changing Sensor Measurement Units

Measurement units depend on the selected sensor. For example, units for the Vernier Go!Temp® Temperature sensor are Fahrenheit, Celsius, and Kelvin. Units for the Vernier Hand Dynamometer (a specialized force sensor) are Newton, Pound, and Kilogram.

You can change the units before or after you collect data. The collected data reflects the new measurement unit.

- 1. Click Meter view 🕑 to display the connected and offline sensors.
- 2. Click the sensor whose units you want to change.
- 3. In the Meter Settings dialog box, select the unit type from the **Measurement Units** menu.



Calibrating a Sensor

When the software or handheld detects a sensor, the calibration for that sensor automatically loads. You can calibrate some sensors manually. Other sensors, such as the Colorimeter and the Dissolved Oxygen Sensor, must be calibrated to provide useful data.

There are three options for calibrating a sensor:

- Manual Entry
- Two Point
- Single Point

Refer to the sensor's documentation for specific calibration values and procedures.

Setting a Sensor to Zero

You can set the standing value of some sensors to zero. You cannot set sensors in which relative measurements such as force, motion, and pressure are common to zero. Sensors designed to measure specific environmental conditions, such as Temperature, pH, and CO_2 also cannot be set to zero.

- 1. Click Meter view 🚳 to display the connected and offline sensors.
- 2. Click the sensor that you want to set to zero.
- 3. In the Meter Settings dialog box, click Zero.

Reversing a Sensor's Readings

By default, pulling with a force sensor produces a positive force and pushing produces a negative force. Reversing the sensor allows you to display pushing as a positive force.

- 1. Click Meter view 🚳 to display the connected and offline sensors.
- 2. Click the sensor that you want to reverse.
- 3. In the Meter Settings dialog box, click Reverse Readings.

The sensor display is now reversed. In Meter View, the reverse indicator $\overrightarrow{\leftarrow}$ appears after the sensor name.

	٥	23.0 °c
🗘 🛇 🗸	USB	Temperature
Time Based		(≠)–0.376 m
Rate		
2 samples/s		
Duration		
180 s	USB	Position

Collecting Data

Collecting Time-Based Data

The Time Based collection mode captures sensor data automatically at regular time intervals.

1. Connect the sensor or sensors.

Sensor names are added to the sensor list automatically.

2. From the Experiment menu, select New Experiment.

This removes all data and restores all meter settings to their defaults.

- 3. From the Experiment menu, select Collection Mode > Time Based.
 - a) Select **Rate** or **Interval** from the drop-down list, and then type the **Rate** (samples/second) or **Interval** (seconds/sample).
 - b) Type the **Duration** of the collection.

The Number of points is calculated and displayed, based on rate and duration. Note that collecting too many data points can slow system performance.

- c) Select **Strip Chart** if you want to collect samples continuously, retaining only the last *n* samples. (where "*n*" is the number shown in the Number of points field.)
- 4. Modify sensor settings as necessary.
- 5. Click Start Collection
- 6. After the data has been collected, click **Stop Collection**

The data set run is complete.

Collecting Selected Events

Use the Selected Events collection mode to capture samples manually. In this mode, each sample is automatically assigned an event number.

1. Connect the sensor or sensors.

Sensor names are added to the sensor list automatically.

2. From the Experiment menu, select New Experiment.

This removes all data and restores all meter settings to their defaults.

3. From the Experiment menu, select Collection Mode > Selected Events.

The Selected Events Setup dialog box opens.

- **Name**. This text is visible in the Meter View. Its first letter is displayed as the independent variable in the Graph view.
- Units. This text is displayed in Graph view alongside the Name.
- Average over 10 s. This option averages ten seconds of data for each point.
- 4. Modify sensor settings as necessary.
- 5. Click Start Collection

The Keep Current Reading icon **o** becomes active. The current sensor value appears in the center of the graph.

6. Click Keep Current Reading O to capture each sample.

The data point is plotted, and the current sensor value appears in the center of the graph.

Note: If you selected the Averaging option, a countdown timer appears. When the counter reaches zero, the system plots the average.

- 7. Continue capturing until you collect all of the desired data points.
- 8. Click **Stop Collection** .

The data set run is complete.

Collecting Events with Entry

Use the Events with Entry collection mode to capture samples manually. In this mode, you define the independent value for each point you collect.

1. Connect the sensor or sensors.

Sensor names are added to the sensor list automatically.

2. From the Experiment menu, select New Experiment.

This removes all data and restores all meter settings to their defaults.

3. From the Experiment menu, select Collection Mode > Events with Entry.

The Events with Entry Setup dialog box opens.

- Name. This text is visible in the Meter View. Its first letter is displayed as the independent variable in the Graph view.
- Units. This text is displayed in Graph view alongside the Name.

- Average over 10 s. This option averages ten seconds of data for each point.

- 4. Modify sensor settings as necessary.
- 5. Click Start Collection

The Keep Current Reading icon **o** becomes active. The current sensor value appears in the center of the graph.

6. Click Keep Current Reading O to capture a sample.

The Events with Entry dialog box opens.

Events with Entry	
Enter Value: 15.00	
Previous Value: 13.00	
OKCancel	

- 7. Type a value for the independent variable.
- 8. Click OK.

The data point is plotted, and the current sensor value appears in the center of the graph.

Note: If you selected the Averaging option, a countdown timer appears. When the counter reaches zero, the system plots the average.

- 9. Repeat steps 6 through 8 until you collect all of the desired data points.
- 10. Click **Stop Collection** .

The data set run is complete.

Collecting Photogate Timing Data

The Photogate Timing collection mode is available only when using the Vernier Photogate sensor. This sensor can time objects that pass through the gates or objects that pass outside of the gates.

1. Connect the Photogate sensor or sensors.

Sensor names are added to the sensor list automatically.

2. From the Experiment menu, select New Experiment.

This removes all data and restores all meter settings to their defaults.

- 3. From the Experiment menu, select Collection Mode > Photogate Timing.
- 4. Set the collection options.
- 5. Modify sensor settings as necessary.
- 6. Click Start Collection
- 7. After the data has been collected, click **Stop Collection** .

The data set run is complete.

Collecting Drop Counter Data

The Drop Counting collection mode is available only when using the Vernier Drop Counter optical sensor. This sensor can count the number of drops or record the amount of liquid added during an experiment.

1. Connect the Drop Counter sensor or sensors.

Sensor names are added to the sensor list automatically.

2. From the Experiment menu, select New Experiment.

This removes all data and restores all meter settings to their defaults.

- 3. From the Experiment menu, select Collection Mode > Drop Counting.
- 4. Set the collection options.
- 5. Modify sensor settings as necessary.
- 6. Click Start Collection
- 7. After the data has been collected, click **Stop Collection**

The data set run is complete.

Using Data Markers to Annotate Data

Data markers give you a way to emphasize specific data points, such as when you change a condition. For example, you might mark a point at which a chemical is added to a solution or when heat is applied or removed. You can add a marker with or without a comment, and you can hide a comment.



Two data markers, one with a comment displayed

	1.2	20.4
5	2.0	28.4
6	2.5	28.4
7	3.01	29.4
8	Applie	d heat
9	4.0	28.4
10	4.5	28.4
11	5.0	28.4
12	55	28.5

Marker shown as red triangle in Table view

Adding a Marker During Data Collection

Click Add Data Marker **Q** to place a marker at the current data point.

Adding a Marker After Collecting Data

- 1. In Graph or Table view, click the point at which you want a marker.
- 2. Click Add Data Marker **Q**.



3. Complete the items in the dialog box.

Adding a Comment to an Existing Marker

1. In the Detail view, click to expand the list of markers for the data set.



2. Click the entry for the marker that you want to change, and complete the items in the dialog box.

Edit Data Marker
Mark Value at: 13.5 Add/Edit Comment:
Heat Removed
Show Comment on Graph
Remove OK Cancel

Repositioning a Data Marker

1. Click to expand the list of markers in the Detail view.



- 2. Click the entry for the marker that you want to change.
- 3. In the dialog box, type a new value for Mark Value at.

Moving a Data Marker's Comment in the Graph View

Drag the comment to move it. The connecting line remains attached to the data point.

Hiding/Showing a Data Marker's Comment

- ▶ Hide a comment by clicking the **x** at the end of the comment.
- To restore a hidden comment:
 - a) Click to expand the list of markers in the Detail view.



b) Click the entry for the marker that you want to change, and check Show Comment on Graph.

Removing a Data Marker

1. Click to expand the list of markers in the Detail view.



2. In the dialog box, click **Remove**.

Collecting Data Using a Remote Collection Unit

To collect information from a sensor while it is disconnected, you can set it up as a remote sensor. Only the TI-Nspire[™] Lab Cradle, TI CBR 2[™], and Vernier Go!Motion[®] support remote data collection.

You can set up a remote collection unit to start collecting:

- When you press a manual trigger on the unit, as on the TI-Nspire[™] Lab Cradle
- When a delay countdown expires on a unit that supports a delayed start

Setting Up for Remote Collection

- 1. Save and close any open documents, and start with a new document.
- 2. Connect the remote collection unit to the computer or handheld.
- 3. Modify the sensor settings.
- 4. Click the Collection Setup button 🌣 .
- 5. On the Collection Setup screen, check Enable Remote Collection.
- 6. Select the remote collection unit from the **Devices** list.
- 7. Specify the method for starting the collection:
 - To start automatically after a specified delay (on supported units), type the delay value.
 - To start when you press the manual trigger (on supported units), type a delay value of 0. When you use a delay, the manual trigger button on the TI-Nspire™ Lab Cradle has no effect on the start of the collection.

Collection Setup
Rate (samples/second)
Rate (samples/second): 2
Interval (seconds/sample): 0.5
Duration (seconds): 20
Number of points: 41
Use Recommended Sensor Settings
Strip Chart
Enable Remote Collection
Devices: CBR2 -
Set Delay (seconds): 0
OK

8. Click OK.

A message confirms that the unit is ready.



9. Disconnect the unit.

Depending on the device, LED lights may indicate its status.

Red. The system is not ready.

Amber. The system is ready but not collecting data.

Green. The system is collecting data.

10. If you are starting collection manually, press the trigger when ready. If you are starting based on a delay, the collection will start automatically when the countdown is complete.

Retrieving the Remote Data

After collecting data remotely, you transfer it to the computer or handheld for analysis.

- 1. Open the Vernier DataQuest[™] application.
- 2. Attach the TI-Nspire[™] Lab Cradle to the handheld or computer.

The Remote Data Detected dialog box opens.

Remote Data Collecte	ed		×
New Data Ava	ilable!		
Import	Discard	Cancel	

3. Click Import.

The data transfers to the Vernier DataQuest[™] application.

Setting Up a Sensor for Automatic Triggering

To start data collection automatically based on a specific sensor reading, the TI-Nspire[™] Lab Cradle and sensor must be connected.

1. Connect the sensor.

2. Click Experiment > Advanced Set up > Triggering > Set Up.

The Configure Trigger dialog box opens.

Configure Trigger
Select the sensor to use as trigger.
ch1:Gas Pressure Sensor
Select the type of trigger to use.
Increasing through threshold
Enter the trigger threshold in units of the selected sensor.
0
Enter the percentage of points to keep prior to the trigger event.
0
OKCancel

3. Select the sensor from the Select the sensor to use as trigger drop-down list.

Note: The menu displays the sensors connected to the TI-Nspire[™] Lab Cradle.

- 4. Select one of the following from the Select the type of trigger to use drop-down list.
 - Increasing through threshold. Use to trigger on increasing values.
 - Decreasing through threshold. Use to trigger on decreasing values.
- 5. Type the appropriate value in the Enter the trigger threshold in units of the selected sensor field.

When entering the trigger value, enter a value within the range of the sensor.

If you change the unit type after setting the threshold, the value automatically updates.

For example, if you use the Vernier Gas Pressure sensor with the units set as atm and you later change the units to kPa, the settings are updated.

- 6. Type the number of data points to keep before the trigger value occurs.
- 7. Click **OK**.

The trigger is now set and enabled if values were entered.

 (Optional) Select Experiment > Advanced Set up > Triggering to verify the active indicator is set to Enabled.

9:Set Up Sensors 119901			ing:		
A:Advanced Set Up		t Up 🔹 🔸	1:Remote Collection	Þ	
Т		Type: I	2:Triggering	•	1:Set Up
		туре. п	3:Configure Sensor	÷	2:Enabled
		Thresh	old		3:Disabled

Important: When the trigger is enabled, it stays active until it is disabled or you start a new experiment.

Enabling a Disabled Trigger

If you set the trigger values in the current experiment, and then disable them, you can enable the triggers again.

To enable a trigger:

Click Experiment > Advanced Set Up > Triggering > Enable.

Disabling an Enabled Trigger

To disable the active trigger.

Click Experiment > Advanced Set Up > Triggering > Disable.

Collecting and Managing Data Sets

By default, the **Start Collection** button **ID** overwrites collected data with data from the next run. To preserve each run, you can store it as a data set. After collecting multiple data sets, you can superimpose any combination of them on the Graph View.

Important: Stored data sets are lost if you close the document without saving it. If you want stored data to be available later, make sure to save the document.

Storing Data as Sets

- 1. Collect the data from the first run. (See Collecting Data.)
- 2. Click the Store Data Set button 🖌.



The data is stored as **run1**. A new data set, **run2**, is created for collecting the next run.

3. Click **Start Collection b** to collect data for **run2**.

Comparing Data Sets

- 1. Click the **Graph View** icon 🗠 to show the graph.
- 2. Click the Data Set Selector (near the top of the Detail View) to expand the list of data sets.





Data Set Selector lets you expand or collapse the list.

Expanded list shows available data sets. Scroll buttons appear as necessary to let you scroll the list.

3. Choose which data sets to view by selecting or clearing the check boxes.

The graph is rescaled as necessary to show all selected data.



Tip: To quickly select a single data set, hold down **Shift** while clicking its name in the list. The graph shows only the selected set, and the list is collapsed automatically to help you view details of the data.

Renaming a Data Set

By default, data sets are named **run1**, **run2**, and so on. The name of each data set is displayed in the Table view.

- 1. Click the **Table View** icon **I** to show the table.
- Display the context menu for the table view, and select Data Set Options > [current name].

Data Set O	ptions 💌
Name:	run1
Notes:	
	OKCancel

3. Type the new Name.

Note: The maximum character limit is 30. The name cannot contain commas.

4. (Optional) Type Notes about the data.

Deleting a Data Set

- 1. Click the **Graph View** icon 😰 to show the graph.
- 2. Click the Data Set Selector (near the top of the Detail View) to expand the list of data sets.
- 3. Scroll the list as necessary, and then click the Delete symbol (**X**) next to the name of the data set.



4. Click **OK** on the confirmation message.

Expanding the View Details Area

Drag the boundary at the right edge of the Details area to increase or decrease its width.



Using Sensor Data in Programs

You can access sensor data from all connected sensor probes through your TI-Basic program by using this command:

RefreshProbeVars statusVar

• You must first launch the Vernier DataQuest[™] application, or you will receive an



Note: The Vernier DataQuest[™] application will auto-launch when you connect a sensor or a lab cradle to the TI-Nspire[™] software or handheld.

- The *RefreshProbeVars* command will be valid only when Vernier DataQuest[™] is in 'meter' mode.
- *statusVar* is an optional parameter that indicates the status of the command. These are the *statusVar* values:

StatusVar Value	Status
statusVar=0	Normal (continue with the program)
statusVar=1	The Vernier DataQuest [™] application is in data collection mode. Note: The Vernier DataQuest [™] application must be in meter mode for this command to work.
statusVar=2	The Vernier DataQuest™ application is not launched.

StatusVar Value	Status
statusVar=3	The Vernier DataQuest™ application is launched, but you have not connected any probes.

- Your TI-Basic program will read directly from Vernier DataQuest[™] variables in the symbol table.
- The meter.time variable shows the last value of the variable; it does not update automatically. If no data collection has occurred, meter.time will be 0 (zero).
- Use of variable names without corresponding probes being physically attached will result in a "Variable not defined" error.

Collecting Sensor Data using RefreshProbeVars

- 1. Launch the Vernier DataQuest[™] application.
- 2. Connect the sensor(s) you need to collect the data.
- 3. Run the program you wish to use to collect data in the calculator application.
- 4. Manipulate the sensors and collect the data.

Note: You may create a program to interact with the TI-Innovator[™] Hub using menu > Hub > Send. (See Example 2, below.) This is optional.

Example 1

```
Define temp() =
Prqm
© Check if system is ready
RefreshProbeVars status
If status=0 Then
Disp "ready"
For n, 1, 50
RefreshProbeVars status
temperature:=meter.temperature
Disp "Temperature: ", temperature
If temperature>30 Then
Disp "Too hot"
EndIf
© Wait for 1 second between samples
Wait 1
EndFor
Else
Disp "Not ready. Try again later"
EndIf
EndPrgm
```

Example 2 - with TI-Innovator™ Hub

```
Define tempwithhub()=
Prgm
© Check if system is ready
RefreshProbeVars status
If status=0 Then
```

```
Disp "ready"
For n,1,50
RefreshProbeVars status
temperature:=meter.temperature
Disp "Temperature: ",temperature
If temperature>30 Then
Disp "Too hot"
© Play a tone on the Hub
Send "SET SOUND 440 TIME 2"
EndIf
© Wait for 1 second between samples
Wait 1
EndFor
Else
Disp "Not ready. Try again later"
EndIf
EndPram
```

Analyzing Collected Data

In the Vernier DataQuest[™] application, use Graph View to analyze data. Start by setting up graphs, and then use analysis tools such as integral, statistics, and curve fit to investigate the mathematical nature of the data.

Important: The Graph menu and Analyze menu items are only available when working in Graph View.

Finding the Area Under a Data Plot

Use Integral to determine the area under a data plot. You can find the area under all of the data or a selected region of the data.

To find the area under a data plot:

- 1. Leave the graph unselected to examine all the data, or select a range to examine a specific area.
- 2. Click Analyze > Integral.
- 3. Select the plotted column name if you have more than a single column.

The data plot area is displayed in the View Details area.

Finding the Slope

Tangent displays a measure of the rate at which the data is changing at the point you are examining. The value is labeled "Slope."

To find the slope:

1. Click Analyze > Tangent.
A check mark appears in the menu next to the option.

2. Click the graph.

The examine indicator is drawn to the nearest data point.

The values of the plotted data are shown in the View details area and the All Details for Graph dialog box.

You can move the examine line by dragging, clicking another point, or using the arrow keys.

Interpolating the Value Between Two Data Points

Use Interpolate to estimate the value between two data points and to determine the value of a Curve Fit between and beyond these data points.

The examine line moves from data point to data point. When Interpolate is on, the examine line moves between and beyond data points.

To use Interpolate:

1. Click Analyze > Interpolate.

A check mark appears in the menu next to the option.

2. Click the graph.

The examine indicator is drawn to the nearest data point.

The values of the plotted data are shown in the View Details area.

You can shift the examine line by moving the cursor with the arrow keys or by clicking on another data point.

Generating Statistics

You can generate statistics (minimum, maximum, mean, standard deviation, and number of samples) for all the collected data or for a selected region. You can also generate a curve fit based on one of several standard models or on a model that you define.

- 1. Leave the graph unselected to examine all the data, or select a range to examine a specific area.
- 2. Click Analyze > Statistics.

3. Select the plotted column name if you have more than a single column. For example, run1.Pressure.

The Stats dialog box opens.



- 4. Review the data.
- 5. Click OK.

For information on clearing the Statistics analysis, see Removing Analysis Options.

Generating a Curve Fit

Use Curve Fit to find the best curve fit to match the data. Select all of the data or a selected region of data. The curve is drawn on the graph.

- 1. Leave the graph unselected to examine all the data, or select a range to examine a specific area.
- 2. Click Analyze > Curve Fit.
- 3. Select a curve fit option.

Curve Fit option	Calculated in the form:
Linear	y = m*x + b
Quadratic	y = a*x^2 + b*x + c
Cubic	$y = a^*x^3 + b^*x^2 + c^*x + d$

Curve Fit option	Calculated in the form:
Quartic	y = a*x^4 + b*x^3 + c*x^2 + d*x + e
Power (ax^b)	y = a*x^b
Exponential (ab^x)	y= a*b^x
Logarithmic	y = a + b*ln(x)
Sinusoidal	y = a*sin(b*x + c) + d
Logistic (d ≠ 0)	y = c/(1 + a*e^(-bx)) + d
Natural Exponential	y = a*e^(-c*x)
Proportional	y = a*x

The Fit Linear dialog box opens.

Curve Fit on run1 v	
Linear	II.
Range: [0,	H.
100.000000000]	
Samples:)þ	ш
x: 0	◄
OK	_

- 4. Click OK.
- 5. Review the data.

For information on clearing the Curve Fit analysis, see Removing Analysis Options.

Plotting a Standard or User-Defined Model

This option provides a manual method for plotting a function to fit data. Use one of the predefined models or enter your own.

You can also set the spin increment to use in the View Details dialog box. Spin increment is the value by which the coefficient changes when you click the spin buttons in the View Details dialog box.

For example, if you set m1=1 as the spin increment, when you click the up spin button the value changes to 1.1, 1.2, 1.3 and so on. If you click the down spin button, the value changes to 0.9, 0.8, 0.7, and so on.

1. Click Analyze > Model.

The Model dialog box opens.



2. Type your own function.

-or-

Click to select a value from the drop-down list.

3. Click OK.

The Set Coefficient Values dialog box opens.

Set Coefficient Value	s X
f(x) = a*sin(b*x + c) + d	
a:	1.000
Spin Increment:	0.100
b:	1.000
Spin Increment:	0.100
c:	1.000
Spin Increment:	0.100
d:	1.000
Spin Increment:	0.100
	OK Cancel

- 4. Type the value for the variables.
- 5. Type the change in value in the Spin Increment fields.
- 6. Click OK.

Note: These values are the initial values. You can also adjust these values in the View Details area.

The model is shown on the graph with adjustment options in the View Details area and in the All Details for Graph dialog box.

7. (Optional) Adjust the window setting for minimum and maximum axis values. For more information, see *Setting the Axis for One Graph*.

For information on clearing the Model analysis, see Removing Analysis Options.

8. Click to make any desired adjustments to the coefficients.

-or-

Click the value in the View Details area.

This graphic is an example of a model with adjusted values.

Removing Analysis Options

- 1. Click Analyze > Remove.
- 2. Select the data display you want to remove.

The display you selected is removed from the graph and the View Details area.

Displaying Collected Data in Graph View

When you collect data, it is written in both the Graph and Table views. Use the Graph view to examine the plotted data.

Important: The Graph menu and Analyze menu items are only active when working in Graph View.

Selecting the Graph View

Click the Graph View tab 🗠.

Viewing Multiple Graphs

Use the Show Graph menu to show separate graphs when using:

- A sensor that plots more than one column of data.
- Multiple sensors with different defined units at the same time.

In this example, two sensors (the Gas Pressure sensor and the Hand Dynamometer) were used in the same run. The following image shows the columns Time, Force, and Pressure in the Table view to illustrate why two graphs are shown.

Displaying One of Two Graphs

When two graphs are displayed, the top graph is Graph 1 and the bottom graph is Graph 2.

To display only Graph 1:

Select Graph > Show Graph > Graph 1.

Only Graph1 is displayed.

To display only Graph 2:

Select Graph > Show Graph > Graph 2.

Only Graph 2 is displayed.

Displaying Both Graphs

To display both Graph 1 and Graph 2 together:

Select Graph > Show Graph > Both.

Graph1 and Graph 2 are displayed.

Displaying Graphs in the Page Layout View

Use the Page layout view when Show Graph is not the appropriate solution for showing more than one graph.

The Show Graph option is not applicable for:

- Multiple runs using a single sensor.
- Two or more of the same sensors.
- Multiple sensors that use the same column(s) of data.

To use Page Layout:

- 1. Open the original data set you want to see in two graph windows.
- 2. Click Edit > Page Layout > Select Layout.
- 3. Select the type of page layout you want to use.
- 4. Click Click here to add an application.
- 5. Select Add Vernier DataQuest[™].

The Vernier DataQuest[™] application is added to the second view.

 To see separate views, click the view you want to change, and then select View > Table.

The new view is displayed.

- 7. To show the same view, click the view to change.
- 8. Click View > Graph.

The new view is displayed.

Displaying Collected Data in Table View

Table view provides another way to sort and view collected data.

Selecting the Table View

▶ Click the **Table View** tab **□**.

Defining Column Options

You can name columns and define the decimal points and the precision you want to use.

1. from the Data menu, select Column Options.

Note: You can be in the Meter, Graph, or Table view and still click these menu options. The results will still be visible.

2. Click the name of the column you want to define.

Column Options	-
Name: Time	
Short Name:	
Displayed Precision:	
1 Decimal Places	
☑ Link to list: (e.g. 'run1.time')	
Apply changes to all Data Sets	
Reverse Readings	
Color: Black	
Point Marker: OCircle	
OK Cancel	ł

The Column Options dialog box opens.

- 3. Type the long name for the column in the **Name** field.
- 4. Type the abbreviated name in the Short Name field.

Note: This name is displayed if the column cannot expand to display the full name.

- 5. Type the number of units in the **Units** field.
- 6. From the **Displayed Precision** drop-down list, select the precision value.

Note: The default precision is related to the precision of the sensor.

7. Select Link to list to link to the symbol table and make this information available to other TI-Nspire[™] applications.

Note: Linking is the default for most sensors.

Important: Heart rate and blood pressure sensors require a tremendous amount of data to be useful, and the default for these sensors is to be unlinked to improve system performance.

- 8. Select Apply changes to all Data Sets to apply these settings to all data sets.
- 9. Click OK.

The column settings are now defined with the new values.

Creating a Column of Manually Entered Values

To enter data manually, add a new column. Sensor columns cannot be modified, but data entered manually can be edited.

1. Click Data > New Manual Column.

The Column Options dialog box opens.

Column Options	-
Name: Manual	
Short Name: M	
Units:	
Displayed Precision:	
2	
Decimal Places	-
Generate Values	
Start: 1	
End: 100	
Increment: 1	
Number of Points: 100	
Link from List: None 💌	
Link to list: (e.g. 'run1.Manual')	
OKCance	

- 2. Type the long name for the column in the Name field.
- 3. Type the abbreviated name in the Short Name field.

Note: This name is displayed if the column cannot expand to display the full name.

- 4. Type the units to be used.
- 5. From the Displayed Precision drop-down list, select the precision value.

Note: The default precision is related to the precision of the sensor.

- (Optional) Select Apply changes to all Data Sets to apply these settings to all data sets.
- 7. (Optional) Select Generate Values to automatically populate the rows.

If you select this option, complete these steps:

- a) Type a starting value in the Start field.
- b) Type an ending value in the End field.

c) Type the increase in value in the Increment field.

The number of points is calculated and shown in the Number of Points field.

8. Select Link from list to link to data in another TI-Nspire[™] application.

Note: This list only populates when data exists in the other application and includes a column label.

 Select Link to list to link to the symbol table and make this information available to other TI-Nspire[™] applications.

Note: Linking is the default for most sensors.

Important: Heart rate and blood pressure sensors require a tremendous amount of data to be useful, and the default for these sensors is to be unlinked to improve system performance.

10. Click OK.

A new column is added to the table. This column can be edited.

Creating a Column of Calculated Values

You can add an additional column to the data set in which the values are calculated from an expression using at least one of the existing columns.

Use a calculated column when finding the derivative for pH data. For more information, see *Adjusting Derivative Settings*.

1. Click Data > New Calculated Column.

The Column Options dialog box opens.

Column Options	
Name: Calculated	
Short Name: C	
Units:	
Displayed Precision:	
3	
Significant Figures 🔹	
Expression:	
Type an expression which includes	
One of the following column names:	
Volume, Pressure	
Link to list: (e.g. 'run1.Calculated')	
OK Cancel	

- 2. Type the long name for the column in the Name field.
- 3. Type the abbreviated name in the **Short Name** field.

Note: This name is displayed if the column cannot expand to display the full name.

- 4. Type the units to be used.
- 5. From the Displayed Precision drop-down list, select the precision value.

Note: The default precision is related to the precision of the sensor.

6. Type a calculation including one of the column names in the Expression field.

Note: The system-provided column names are dependent on the sensor(s) selected and any changes made to the name field in Column Options.

Important: The Expression field is case-sensitive. (Example: "Pressure" is not the same as "pressure.")

7. Select Link to list to link to the symbol table and make this information available to other TI-Nspire[™] applications.

Note: Linking is the default for most sensors.

Important: Heart rate and blood pressure sensors require a tremendous amount of data to be useful, and the default for these sensors is to be unlinked to improve system performance.

8. Click OK.

The new calculated column is created.

Customizing the Graph of Collected Data

You can customize the Graph view by adding a title, changing colors, and setting ranges for the axis.

Adding a Title

When you add a title to a graph, the title is displayed in the View Details area. When you print the graph, the title prints on the graph.

1. Click Graph > Graph Title.

The Graph Title dialog box opens.

Graph Title
Title:
🔲 Enable
OK Cancel

If there are two graphs in the work area, the dialog box has two title options.

Graph Titles
Graph 1 Title:
🗹 Enable
Graph 2 Title:
Enable
OK Cancel

2. Type the name of the graph in the Title field.

-or-

- a) Type the name of the first graph in the Graph 1 field.
- b) Type the name of the second graph in the Graph 2 field.
- 3. Select Enable to show the title.

Note: Use the Enable option to hide or show the graph title as needed.

4. Click OK.

The title is shown.

Setting Axis Ranges

Setting Axis Ranges for One Graph

To modify the minimum and maximum range for the x and y axis:

1. Click Graph > Window Settings.

The Window Settings dialog box opens.

Window Settings	
X Min:	0
X Max:	200.000
Y Min:	1.000
Y Max:	2.500
	OK Cancel

- 2. Type the new values in one or more of these fields:
 - X Min
 - X Max
 - Y Min
 - Y Max
- 3. Click OK.

The application uses the new values for the graph visual range until you modify the range or change data sets.

Setting Axis Ranges for Two Graphs

When working with two graphs, enter two y axis minimum and maximum values, but only one set of minimum and maximum values for the x axis.

1. Click Graph > Window Setting.

The Window Setting dialog box opens.

Window Settings	x
imes Min:	0
X Max:	150.000
Graph 1: Y Min:	1.000
Y Max:	2.500
Graph 2: Y Min:	0
Y Max:	100.000
	OK Cancel

- 2. Type the new values in one or more of these fields:
 - X Min

- X Max
- Graph 1: Y Min
- Y Max
- Graph 2: Y Min
- Y Max
- 3. Click OK.

The application uses the new values for the graph visual range until you modify the range or change data sets.

Setting the Axis Range on the Graph Screen

You can modify the minimum and maximum range for the x and y axes directly on the graph screen.

Select the axis value that you want to change, and type a new value.



The graph is redrawn to reflect the change.

Selecting which Data Sets to Plot

1. In the Detail view on the left, click the tab immediately below the view selection buttons.



- 2. The Detail view shows a list of available data sets.
- 3. Use the check boxes to select the data sets to plot.



Autoscaling a Graph

Use the autoscale option to show all the points plotted. Autoscale Now is useful after you change the x and y axis range or zoom in or out of a graph. You can also define the automatic autoscale setting to use during and after a collection.

Autoscale Now Using the Application Menu

Click Graph > Autoscale Now.

The graph now displays all the points plotted.

Autoscale Now Using the Context Menu

- 1. Open the context menu in the graph area.
- 2. Click Window/Zoom > Autoscale Now.

The graph now displays all the points plotted.

Defining Autoscale During a Collection

There are two options for using the automatic autoscaling that occurs during a collection. To choose an option:

1. Click Options > Autoscale Settings.

The Autoscale Settings dialog box opens.

Autoscale Settings	
During Collection:	Autoscale Larger 🛛 🗼
After Collection:	Autoscale to Data
	OK Cancel

- 2. Click ► to open the During Collection drop-down list.
- 3. Select one of these options:
 - Autoscale Larger Expands the graph as needed to show all points as you collect them.
 - **Do Not Autoscale** The graph is not changed during a collection.
- 4. Click **OK** to save the setting.

Defining Autoscale After a Collection

You have three options for setting the automatic autoscaling that occurs after a collection. To set your choice:

1. Click Options > Autoscale Settings.

The Autoscale Settings dialog box opens.

- 2. Click ► to open the After Collection drop-down list.
- 3. Select one of these options:
 - Autoscale to Data. Expands the graph to show all data points. This option is the default mode.
 - Autoscale From Zero. Modifies the graph so all data points including the origin point are displayed.
 - Do Not Autoscale. The graph settings are not changed.
- 4. Click **OK** to save the setting.

Selecting a Range of Data

Selecting a range of data on the graph is useful in several situations, such as when zooming in or out, striking and unstriking data, and examining settings.

To select a range:

1. Drag across the graph.

The selected area is indicated by gray shading.

- 2. Perform one of these actions.
 - Zoom in or out
 - Strike or unstrike data
 - Examine settings

To deselect a range:

Press the **Esc** key as necessary to remove the shading and the vertical trace line.

Zooming In on a Graph

You can zoom in on a subset of the collected points. You can also zoom out from a previous zoom or expand the graph window beyond the data points collected.

To zoom in on a graph:

- 1. Select the area you want to zoom into, or use the current view.
- 2. Click Graph > Zoom In.

The graph adjusts to display only the area you selected.

The x range selected is used as the new x range. The y range autoscales to show all graphed data points in the selected range.

Zooming Out of a Graph

Select Graph > Zoom Out.

The graph is now expanded.

If a Zoom In precedes a Zoom Out, the graph displays the original settings prior to the Zoom In.

For example, if you Zoomed In twice, the first Zoom Out would display the window of the first Zoom In. To display the full graph with all data points from multiple zoom ins, use Autoscale Now.

Setting Point Options

To indicate how often marks show on the graph and whether to use a connecting line:

1. Click **Options > Point Options**.

The Point Options dialog box opens.

Point Options				
Mark: Regional 👻				
Connect Data Points				
OK Cancel				

- 2. Select a Mark option from the drop-down list.
 - None. No point protectors.
 - Regional. Periodic point protectors.
 - All. Every data point as a point protector.
- 3. Select Connect Data Points to display a line between points.

-or-

Clear Connect Data Points to remove the line between points.

The following graphics show examples of some of the Point Mark options.



Changing a Graph's Color

1. Click the point indicator for the graph whose color you want to change.



2. In the Column Options dialog box, select the new Color.

Selecting Point Markers

- 1. Right-click in the graph to open the menu.
- 2. Click Point Marker.

Note: If there is only one dependent variable column, the Point Marker option is preceded by the data set name and column name. Otherwise, the Point Marker option has a menu.

- 3. Select the column variable to change.
- 4. Select the point marker to set.

The Point Marker changes to the option selected.

Selecting an Independent Variable Column

Use the option Select X-axis Column to select the column used as the independent variable when graphing the data. This column is used for all graphs.

- 1. Click Graph > Select X-axis Column.
- 2. Select the variable you want to change.

The x-axis label on the graph changes and the graph is reordered using the new independent variable for graphing the data.

Selecting a Dependent Variable Column

Use the option Select Y-axis Column to select which dependent variable columns to plot on the displayed graph(s).

- 1. Click Graph > Select Y-axis Column.
- 2. Select one of the following:

- A variable from the list. The list is a combination of dependent variables and the number of data sets.
- More. Selecting More opens the Select dialog box. Use this when you want to select a combination of data set variables to graph.



Showing and Hiding Details

You can hide or show the Details view on the left side of the screen.

Click Options > Hide Details or Options > Show Details.

Showing and Hiding Axes Tick Labels

You can hide or show the axes tick labels on a graph.

Click Options > Hide tick labels or Options > Show tick labels.



Notes:

- When a Vernier DataQuest[™] application is added to a document, the tick labels will default to being displayed.
- Tick labels may not be displayed if there is a lack of available space. Minimum and maximum values will always be displayed.
- Tick labels cannot be edited, but they will recalculate as needed if the minimum or maximum values are edited or the window settings are changed.

Striking and Restoring Data

Striking data omits it temporarily from the Graph view and from the analysis tools.

- 1. Open the data run that contains the data to be struck.
- 2. Click Table View 🔳 .
- 3. Select the region by dragging from the starting row to the ending point.

The screen scrolls so you can see the selection.

- 4. Click Data > Strike Data.
- 5. Select one of the following:
 - In Selected Region. Strike the data from the area you selected.
 - Outside Selected Region. Strike all data except the area you selected.

The selected data is marked as struck in the table and is removed from the graph view.

Restoring Struck Data

- 1. Select the range of data to restore or if restoring all struck data, start at step two.
- 2. Click Data > Restore Data.
- 3. Select one of the following:
 - In Selected Region Restore data in the selected area.
 - Outside Selected Region Restore data outside the selected area.
 - All Data Restore all data. No data selection necessary.

The data is restored.

Replaying the Data Collection

Use the Replay option to playback the data collection. This option lets you:

- Select the data set you want to replay.
- Pause the playback.
- Advance the playback by one point at a time.
- Adjust the playback rate.
- Repeat the playback.

Selecting the Data Set to Replay

You can replay one data set at a time. By default, the latest data set plays using the first column as the base column (example: time reference).

If you have multiple data sets, and want a different data set or base column than the default, you can select the data set to replay and the base column.

To select the data set to replay:

1. Click Experiment > Replay > Advanced Settings.

The Advanced Replay Settings dialog box opens.

Advanced Replay Settings
Data Set: run2 -
Start OK Cancel

2. Select the data set to replay from the Data Set drop-down list.

Note: Changing the run in the Data Set selection tool does not affect the playback choice. You must specify which data set in **Experiment > Replay > Advance Settings**.

3. (Optional) Select a new value from the Base Column drop-down list.

The selected column acts as the "Time" column for the replay.

Note: The base column should be a strictly increasing list of numbers.

4. Click Start to start the playback and save the settings.

Note: Data Set and Base Column options are based on the number of stored runs and the sensor type used.

Starting and Controlling the Playback

Select Experiment > Replay > Start Playback.

Playback begins, and the Data Collection Control buttons change to:

ll Pause

Resume



Stop

Advance by One Point (enabled only during pause)

Adjusting the Playback Rate

To adjust the playback rate:

1. Select Experiment > Replay > Playback Rate.

The Playback Rate dialog box opens.

Playback Rate:
Playback Rate: 1.00
🗹 Repeat
Start OK Cancel

- 2. In the Playback Rate field, click $\mathbf{\nabla}$ to open the drop-down list.
- 3. Select the rate at which the playback will play.

Normal speed is 1.00. A higher value is faster, and a lower value is slower.

- 4. Select one of the following options:
 - Click Start to start the playback and save the settings.
 - Click **OK** to save the settings for use on the next playback.

Repeating the Playback

- 1. Select Experiment > Replay > Start Playback.
- 2. Click Start to start the playback and save the settings.

Adjusting Derivative Settings

Use this option to select the number of points to use in derivative calculations. This value affects the tangent tool, velocity, and acceleration values.

Find pH derivative settings using a calculated column.

The Vernier DataQuest[™] application can determine a numeric derivative from a list of data with respect to another list of data. The data can be collected using sensors, input manually, or linked with other applications. The numerical derivative is found using a calculated column.

To determine the numerical 1st derivative of List B with respect to List A, enter the following expression in the Column Options dialog:

derivative(B,A,1,0) or derivative(B,A,1,1)

To determine the numerical 2nd derivative of List B with respect to List A, enter the following express:

derivative (B,A,2,0) or derivative (B,A,2,1)

The last parameter is either 0 or 1 depending on the method you are using. When it is 0, a weighted average is used. When it is 1, a time shifted derivative method is used.

Note: The first derivative calculation (weighted average) is what the Tangent tool uses to display the slope at a data point when examining data. (Analyze > Tangent).

Note: The derivative calculation is completely row based. It is recommended that your List A data be sorted in ascending order.

1. Click **Options > Derivative Settings**.

The Settings dialog box opens.

Settings	×
Number of Points for Derivative Calculations:	5 🗸
ОКСа	ancel

- 2. Select the number of points from the drop-down list.
- 3. Click **OK**.

Drawing a Predictive Plot

Use this option to add points to the graph to predict the outcome of an experiment.

- 1. Click the **Graph View** tab 🖾.
- 2. From the Analyze menu, select Draw Prediction > Draw.
- 3. Click each area in which you want to place a point.
- 4. Press Esc to release the drawing tool.



5. To clear the drawn prediction, click Analyze > Draw Prediction > Clear.

Using Motion Match

Use this option to create a randomly generated plot when creating position-versus-time or velocity-versus-time graphs.

This feature is only available when using a motion detector such as the CBR 2^{IM} sensor or the Go!Motion[®] sensor.

Generating a Motion Match Plot

To generate a plot:

- 1. Attach the motion detector.
- 2. Click View > Graph.
- 3. Click Analyze > Motion Match.
- 4. Select one of the following options:
 - New Position Match. Generates a random position plot.
 - New Velocity Match. Generates a random velocity plot.

Note: Continue selecting a new position or a new velocity match to generate a new random plot without removing the existing plot.

Removing a Motion Match Plot

To remove the generated plot:

Click Analyze > Motion Match > Remove Match.

Printing Collected Data

You can only print from the computer. You can print any single displayed active view, or with the Print All option:

- One data view.
- All of the data views.
- A combination of the data views.

The Print All option has no effect on applications outside of the Vernier DataQuest[™] application.

Printing Data Views

To print a data view:

1. On the main menu (top of the window), click File > Print.

The Print dialog box opens.

© Print			
Brinter UPI ECORU ISBONI OF 01	•		
Print mhat Print All			
Paper sige Letter (8.5 x 11 in) Copigs: Print Range	1 0	-	
All pages		-	
⊖ Page range: 1.1 💌 tg:	1.1 💌		
Layout			
🛞 Portrajt 🔾 Landscape 🔛			
1 Pages per sheet Reserve space	e for comments		
Margins (cm)			
Top: 25 0 Left 25 0 Bottom: 25 0 Right 25 0			
Document Information			
Add problem and page labe	Is	-	N-10 E.1
Group pages by problem	n		
Add header -Edit Header		And a state of the	121
Add document name to tool	r .		
	Preview		
Beset	Print Gancel		1 /2

- 2. Select Print All from the Print what drop-down list.
- 3. Select additional options, if needed.
- 4. Click **Print** to send the document to the printer.

Setting Options for the Print All Feature

1. Click **Options > Print All Settings**.

The Print All Settings dialog box opens.



- 2. Select the views you want to print.
 - Print Current View. The current view is sent to the printer.
 - Print All Views. All three views (Meter, Graph, and Table) are sent to the printer.
 - More. Only the views you select are sent to the printer.

3. Click OK.

The Print All Settings are now complete and can be used when printing.

Widgets

All work that you create and save using TI-Nspire[™] applications is stored as a document, which you can share with others using TI-Nspire[™] software, a TI-Nspire[™] CX II handheld, or the TI-Nspire[™] App for iPad[®]. You save these TI-Nspire[™] documents as .tns files.

A Widget is a .tns document that is stored in your MyWidgets folder.

You can use Widgets to:

- Easily access text files
- Insert and run scripts (such as the pre-loaded widget example: Stopwatch.tns)
- Quickly insert a saved problem into a document

When you add a Widget, TI-Inspire™ CX extracts only the first page of the selected .tns file, and inserts it into your open document.

Creating a Widget

A document is regarded as a Widget when it is saved or copied to the designated MyWidgets folder. The default location is:

- Windows[®]: My Documents\TI-Nspire\MyWidgets.
- Mac[®]: Documents/TI-Nspire/MyWidgets.
- Handheld: MyWidgets
- TI-Nspire[™] App for iPad[®] and TI-Nspire[™] CAS App for iPad[®]: MyWidgets

If the MyWidget folder has been inadvertently deleted, you must create it before attempting to use a Widget.

Note: When you add a Widget, TI-Inspire™ CX extracts only the first page of the selected .tns file, and inserts it into your open document.

Adding a Widget

Adding a Widget to a New Document

1. Open a new document.

2. Click Add Widget.



- 3. Scroll to select a .tns file from the box.
- 4. Click Add.

 Ⅰ 1.1 	Doc	rad 📘 🗙
	Widgets	
	stopwatch	
	Add Cancel	

Note: Stopwatch is a preloaded .tns file. Any saved .tns file will show up in this list.



Adding a Widget to an Existing Document

1. Click **Doc > Insert > Widget**.



2. Click Add.



Note: You can also add a Widget to a new or existing document using the Insert menu.

Saving a Widget



- 2. Navigate to MyDocuments > MyWidgets.
- 3. Type in a name for your Widget.



4. Click Save.

Libraries

A library is a TI-Nspire[™] document that contains a collection of variables, functions, and/or programs that have been defined as library objects.

Unlike ordinary variables, functions, and programs, which can be used only within a single problem (the problem in which they are defined), library objects are accessible from any document. You can even create public library objects that appear in the TI-Nspire™ Catalog.

For example, suppose you have created library document **matrix** containing public library function **diagwithtrace()** and a private library function **errmsg()**.

Function **diagwithtrace()** displays the diagonal of a square matrix and calculates the trace of the matrix. If its input is not a square matrix, the function calls **errmsg()**, which should then return an appropriate error string.



You could then use the following syntax to display the diagonal and calculate the trace of matrix m defined in the current problem:

matrix\diagwithtrace(m)

Creating Libraries and Library Objects

A document is regarded as a library when it is saved or copied to the designated library folder. The default location is:

- Windows[®]: My Documents\TI-Nspire\MyLib.
- Mac[®]: Documents/TI-Nspire/MyLib.
- Handheld: MyLib

If the folder has been inadvertently deleted, you must create it before attempting to use libraries.

You can define library objects using either the Program Editor or the Calculator application. Library objects must be defined with a **Define** command and must reside in the first problem of a library document.

Note: If you use the Program Editor to define a library function or program, you must store the object and also save the document. Saving the document does not automatically store the object. For more information, see *Programming*.

Naming restrictions apply to library documents and library objects.

- A library document name must be a valid variable name between 1 and 16 characters long, and it must not contain a period or begin with an underscore.
- A library object name must be a valid variable name between 1 and 15 characters long. It must not contain a period and must not begin with an underscore.

Private and Public Library Objects

When you define a library object, you designate it as private (LibPriv) or public (LibPub).

```
Define a=5
a is not a library object.
```

```
Define LibPriv b={1,2,3}
```

b is a private library object.

Define LibPub func1(x)=x^2 - 1

```
func1 is a public library object.
```

A **Private** library object does not appear in the Catalog, but you can access it by typing its name. Private objects serve well as building blocks that perform basic, low-level tasks. Typically, private library objects are called upon by the public functions and programs.

A **Public** library object appears in the Catalog's library tab after you refresh the libraries. You can access a public library object through the Catalog or by typing its name.

Mac[®] only: In version 1.4 of the software, a library document name cannot contain extended characters, such as Ö, á, or ñ.

Note: In library programs and functions defined as public, a comment line (\mathbb{C}) immediately following the **Prgm** or **Func** line is automatically displayed as help in the Catalog. You could, for example, show a syntax reminder there.

Using Short and Long Names

Anytime you are in the same problem where an object is defined, you can access it by entering its short name (the name given in the object's **Define** command). This is the case for all defined objects, including private, public, and non-library objects.

You can access a library object from any document by typing the object's long name. A long name consists of the name of the object's library document followed by a backslash "\" followed by the name of the object. For example, the long name of the object defined as **func1** in the library document **lib1** is **lib1\func1**. To type the "\" character on the handheld, press $\left[\frac{1}{2} \sin i \pi i\right] = 1$.

Note: If you cannot remember the exact name or the order of arguments required for a private library object, you can open the library document or use the Program Editor to view the object. You also can use **getVarInfo** to view a list of objects in a library.

Using Library Objects

Before using a library variable, function, or program, make sure that these steps have been followed:

- The object has been defined with the **Define** command, and the command specifies either the LibPriv or LibPub attribute.
- The object resides in the first problem of a library document. The document must reside in the designated library folder and must meet the naming requirements.
- If you defined the object using the Program Editor, it has been stored using Check Syntax & Store from the Program Editor menu.
- The libraries have been refreshed.

Refreshing the Libraries

- Refresh libraries to make the library objects available to your documents.
 - From the **Tools** menu, click **Refresh Libraries**.

Handheld: Press ctrl menu and click Refresh Libraries.

Using a Public Library Object

- 1. Refresh the libraries.
- Open the TI-Nspire[™] application in which you want to use the variable, function or program.

Note: All applications can evaluate functions, but only the Calculator and Notes applications can run programs.

- 3. Open the Catalog and use the library tab to find and insert the object.
- 4. If arguments are required, type them inside the parentheses.

Using a Private Library Object

- 1. Refresh the libraries.
- Open the TI-Nspire[™] application in which you want to use the variable, function, or program.

Note: All applications can evaluate functions, but only the Calculator and Notes applications can run programs.

3. Type the name of the object, such as lib1\func1().

In case of a function or program, always follow the name with parentheses. To type the "\" character on the handheld, press $\widehat{\mathbb{C}^{shift}}$:

4. If arguments are required, type them inside the parentheses.

Creating Shortcuts to Library Objects

You can make the objects in a library more easily accessible by using **libShortcut()** to create shortcuts to them. This creates a variable group in the current problem that contains references to all the objects in the specified library document. You can choose to include or exclude the private library objects.

For example, suppose the library document linalg contains functions named clearmat, cofactor, gausstep, help, inversestep, kernelbasis, rank, and simultstep. Executing **libShortcut(**"linalg", "la") would create a variable group containing the following members:

la.clearmat la.cofactor la.gausstep la.help la.inversestep la.kernelbasis la.rank la.simultstep

You can refer to those library objects from within the current problem by typing their variable names or by selecting them from the Variables menu.

For more details about using libShortcut(), see the Reference Guide.

Included Libraries

To help you get started with libraries, the TI-Nspire[™] Software installation includes a library document with useful Linear Algebra functions. The library is named **linalg** or **linalgCAS** and is installed in the designated library folder.

Note: Updating the handheld's operating system or reinstalling the computer software places all included libraries in the default folder. If you have edited an object in an included library or replaced an included library with your own document of the same name, updating or reinstalling will overwrite your changes. This could also happen after batteries are replaced or the handheld system is reset.

Restoring an Included Library

If you inadvertently delete or overwrite an included library, you can restore it from the installation DVD.

- 1. Open the DVD, and navigate to the libs folder.
- 2. Identify the library file to restore, such as **linalg.tns** or **linalgCAS.tns** for the linear algebra library.
- 3. Copy the file.
 - Windows®: Copy the file to your designated library folder. The default location is **My Documents\TI-Nspire\MyLib**.
 - Mac®: Copy the file to your designated library folder. The default location is Documents/TI-Nspire/MyLib.

- Handheld: Connect the handheld to your computer, open the TI-Nspire™ software, and copy the library file to the handheld's **MyLib** folder.
- 4. Activate the new library objects.
 - From the TI-Nspire[™] Software **Tools** menu, click **Refresh Libraries**.

Handheld: Press ctrl menu, and click Refresh Libraries.
Using the TI-SmartView[™] Emulator

With three layout options to choose from, teachers will find that the emulator facilitates classroom presentations. In the teacher software, layout options are:

- Handheld Only
- Keypad + SideScreen
- Handheld + SideScreen

In the student software, the TI-SmartView[™] emulates the keypad, which along with the handheld view, gives students the ability to drive the software as if using a handheld.

Opening the TI-SmartView[™] Emulator

The TI-SmartView[™] emulator is located in the Documents Workspace. To open the emulator view:

- 1. Open the Documents Workspace.
- 2. Click , which is located in the Documents Toolbox.

In the teacher software, the handheld is displayed with Handheld and SideScreen panels open in computer mode as shown in the following illustration. You can use the keypad on the emulated handheld, but the document won't appear on the emulated handheld screen until you switch to Handheld mode.



In the student software, the TI-Nspire[™] CX II keypad is displayed with the side screen open in computer mode. You can use the keypad on the emulated handheld to work with the document in the side screen in either computer mode or handheld mode.



3. Click View > Handheld.

-or-

Click I in the status bar to switch to handheld mode.

Choosing Display Options

In the teacher software, use this option to choose how to display the emulator in the software window.

1. In the emulator panel, click Handheld + SideScreen . -or-

Click File > Settings > TI-SmartView[™] Options.

- 2. Select one of the following options:
 - Handheld Only. Displays the emulated handheld and hides the workspace and other panels.

Note: To keep the Handheld Only display in front of other application windows, click Always in Front at the top right of the TI-SmartView™ panel.

- Keypad + SideScreen. Opens a larger view of the keypad along with the side screen.
- Handheld + SideScreen. Opens the entire emulated handheld along with the side screen.

Changing the Faceplate

To select a faceplate option:

1. In the emulator panel, click **to** open the menu.

```
-or-
```

Click File > Settings > TI-SmartView[™] Options.

- 2. Select one of the following options:
 - Dark
 - Light
 - Outline

Changing the Width of the TI-SmartView[™] Panel

To change the width of the TI-SmartView[™] emulator panel:

• Click the right edge of the panel and drag it until it is the width you want.

Changing the Size of the Screen in the Workspace

When in handheld mode, use the Scale to change the size of the screen.

Drag the slider to the appropriate scale percentage. The scale slider is located on the far right side of the status bar, at the bottom of the TI-Nspire[™] window. Scale percentages range from 100% to 200%. The default scale is 150%.

|--|

Note: If computer mode is selected, you cannot change the size of the workspace.

Working with the Emulated Handheld

To input data and work with files on the emulator, you can use the computer keyboard, TI-SmartView™ keypad, TI-Nspire™ menus and icons, or any combination of these.

Note: Within one command, you cannot use a combination of both the keypad and the keyboard. For example, you cannot press **Ctrl** on the keyboard and click menu on the emulator to open a context menu.

For the most part, you can perform any function in the TI-SmartView[™] emulator that you can perform on the handheld. Keys and applications operate the same way.

Note: If you switch to Computer mode, you can still use most of the keys on the emulated handheld or keypad and all keystrokes are reflected in the workspace. However, some key combinations may only work in Handheld mode.

As you click keys on the emulator or press keys on the keyboard that activate keys on the emulator, those keys change color, making it easy for your audience to follow along. The last key selected stays highlighted.

In the teacher software, the emulator screen and the side screen are both interactive. You can click on icons and menu items on both screens. You can also right-click to display menus on both screens.

All handheld shortcuts and arrow functionality work from the computer keyboard. For example, to save a document, you can click crn S on the emulator keypad or you can press **Ctrl + S** on the computer keyboard. When using a Mac[®], press \mathcal{H} + S.

Using the Touchpad

You can operate the Touchpad on the TI-Nspire[™] Touchpad keypad using either the touchpad on a laptop or by using the mouse to click the Touchpad. Areas of the Touchpad are highlighted as you click the arrow zones.



An arrow is highlighted when you press or tap it.

- Clicking the ◀, ▶, ▲, or ▼ keys on the Touchpad moves through menus one item at a time.
- Clicking and holding down an arrow on the Touchpad causes continual movement in the selected direction.
- Clicking and sliding the mouse across the Touchpad area enables you to move the mouse pointer.
- Clicking the middle of the Touchpad selects the highlighted menu option.

Using Settings and Status

When working with the TI-SmartView[™] emulator, you can change General Settings and Document Settings. For more information, see *Using the Documents Workspace*.

You can view all other settings, but you cannot change them in the TI-SmartView™ emulator. However, the ability to view these options provides teachers with an instructional tool when they need to show students how to set up a handheld.

To view settings and status:

- 1. Click from to access the Home screen.
- 2. Click Settings.

Setting or Settings	Description
Language	You can open the languages menu and select a language, but you cannot save changes. To change the language, use the TI-Nspire™ menu File > Settings > Change Language option.
Handheld Setup	You can open the menus and select items to demonstrate which items to choose, but you cannot save any changes.

Setting or Settings	Description
Handheld Status	You can access the screen. The # symbol replaces any numeric values that would be displayed on the handheld.
About	You can open the About screen and view the software version. Other information that pertains only to the handheld hardware is marked as "Not Applicable."
Login	You can display the Login to Class screen and type in the User Name and Password fields. Login is not available.

Changing TI-SmartView[™] Options

You can change the emulator options, even when the emulator panel is closed.

1. In the teacher software, click File > Settings > TI-SmartView[™] Options.

The TI-SmartView[™] Options dialog box opens.

TI-SmartView Options	×
TI-SmartView <u>F</u> older:	\Thomas\Documents\TI-Nspire CX\
Eaceplate:	Dark
⊻iew:	Keypad + SideScreen
	Always in front (Handheld only)
	OK

In the student software, click File > Settings > Keypad Options.

The Keypad Options dialog box opens.

Keypad Options	Х
TI-SmartView <u>F</u> older:	Thomas\Documents\TI-Nspire CX\
<u>F</u> aceplate:	Dark
	OK Cancel

2. Click Browse to change the folder where documents are saved and accessed in the My Documents folder when using the emulator.

Important: If you change the TI-SmartView[™] location, you must also copy or move the MyLib folder and paste it to the new location to see library objects.

The default location of MyLib is:

- Windows[®]: Documents\TI-Nspire\MyLib.
- Mac[®]: Documents/TI-Nspire/MyLib.

Note: Close and reopen the TI-Nspire[™] application for the libraries to reflect the change.

- 3. Click \checkmark to open the menu and select a faceplate.
- 5. Click **OK** to save the settings.

Working with Documents

You can open multiple documents in the workspace by selecting **File > Open Document** from the menu or using keyboard shortcuts. When you switch between these documents, the emulated handheld shows only the current document. You can insert pages and problems using either the TI-Nspire[™] menus or icons, keyboard shortcuts, or TI-SmartView[™] menus or shortcuts.

Opening a Document

You can open a document by navigating to it on the emulator, the same way you open a document on the handheld, or you click **File > Open Document**.

When you open a document using the emulator, you can only open documents that are in the folder displayed on the emulator (usually the My Documents folder, unless you specified a different folder in your TI-SmartView[™] settings). When you open a document using the menu path, you can browse to find any TI-Nspire[™] document on your computer or network. If you open a document using the emulated handheld, it replaces the document that was previously open.

Note: If the number of characters in the document's file path name exceeds 256 characters, the document cannot be opened and an error message is displayed. To avoid this error, keep file and folder names short or move files up in the file path.

Saving a Document

When you save a document using the File > Save Document menu or icon, keyboard shortcuts, keypad shortcuts, or emulator menus, the document is saved in the same location where the file was opened. To save the file in another location or with a different name, click File > Save As.

Using Screen Capture

To capture the current page, press **Ctrl + J** (Mac[®]: $\mathcal{H} + J$) on your keyboard or on the emulated handheld. The image is automatically placed in the Clipboard and in the TI-Nspire[™] Screen Capture window. You can paste the image into another application without having to take additional steps. This feature is only available when the TI-SmartView[™] panel is active and the workspace is in Handheld mode.

All other screen capture features work the same way they do in other areas of TI-Nspire™ software. For more information, see *Capturing Screens*.

Using the Help Menu

Use the Help menu to find useful information to help you use the software more productively. You can:

- Open the PDF help file (press F1 or click Help).
- Open the web-based help file (press F2 or click Online Help).
- Activate your software license.
- Register your TI product.
- Explore TI resources such as Activities Exchange, where you can find lessons, quizzes, and other instructive activities shared by educators.
- Explore online troubleshooting.
- Check for updates to the software or updates to operating systems for TI-Nspire[™] handhelds and the TI-Nspire[™] Lab Cradle.
- Check to see which version of the software you are using.

Activating Your Software License

- 1. Ensure that your computer is connected to the Internet.
- 2. From the **Help** menu, select **Activate** to open the Texas Instruments Activation Wizard.
- 3. Click Activate your License, and then click Next.

The Complete Software Activation dialog box opens.

Texas Instruments Activation Wizard	
Complete Software Activation	
To receive your activation information, and promotions, complete the followin	TI-Nspire™CAS Teacher Software updates g.
First	Last
Name	
Email	
Region US & CANADA	T
✓ Inform me about TI-Nspire™C. promotions.*	AS Teacher Software updates, support and
<u>*TI Privacy Policy</u>	
	< <u>Back Next></u> Cancel

- 4. Complete the name and email fields, and then select the region where you live if different from the default entry. If you want to receive emails from TI about updates, support, and promotions, ensure the check box is selected.
- 5. Click Next.

The Activate your software dialog box opens.

Texas Instruments Activation	on Wizard	
Activate your software		Jin
Enter the License Number	for your purchased softw	are and click Next.
License Number: 🏾	Г Г Г	About vour License Number
	< <u>B</u> ack	Next> Cancel

- 6. Type the license number.
- 7. Click Next.

The License Agreement dialog box opens.

Texas Instruments Activation Wizard	
License Agreement	i.
Select appropriate country and language, then read the license agreement carefully:	Ÿ
Country: USA	
TI-Nspire™ 3.x Math and Science Learning Software for Windows® and Mac® APPLICATION: This License applies to TI-Nspire™ Math and Science Learning Software for Windows® and Mac® obtained in the United States or Canada. IMPORTANT- Read this agreement (Agreement) carefully before installing the software program(s) in this installation. The software program(s) and materials accompanying this package are licensed, not soid. By installing or otherwise using the software program(s) in this installation was area to be housed by the target of this license. If was done area with @ I accept the license agreement	•
< <u>Back</u> <u>Activate</u> <u>Cancel</u>	

- 8. In the Country field, select your country from the drop-down list if it is different from the default entry.
- 9. Review the license agreement, and then select to accept the agreement.
- 10. Click **Activate**. The license number is validated against the TI database to ensure it is valid.

If the license number is valid, the Successful Activation dialog box opens. If the license number is not valid, check to make sure the numbers are entered correctly. If the problem persists, contact TI Support.



- 11. Click **Next** to continue, or select **Finish** to complete the installation with default settings.
- 12. When prompted, click **OK** to accept the default location for your TI-Nspire[™] folder. If needed, navigate to the location on your computer where you want to store your TI-Nspire[™] documents and files.
- 13. Select whether or not to replace any documents that have the same name.

The software launches and the Welcome Screen opens.

Registering Your Product

- 1. Ensure that your computer is connected to the Internet.
- 2. From the Help menu, select Register to access the TI Product Registration site.
- 3. Follow the instructions on the website.

Downloading the Latest Guidebook

- 1. Ensure that your computer is connected to the Internet.
- 2. From the Help menu, select Download latest Guidebook.

The Education Technology website opens with the Guidebooks tab active.

3. Click the title of the Guidebook that you want to download.

A PDF version of the Guidebook opens on your desktop.

Exploring TI Resources

The Help menu also provides links to TI resources and websites.

Select Help > Visit education.ti.com to access the Texas Instruments Education Technology website. Select Help > Visit Activities Exchange to access the Texas Instruments Activities Exchange, site, a forum where you can browse by subject to find ready-to-use math and science learning activities appropriate for middle grades through college.

Note: Activities available for download may vary depending on your geographical region.

Select Help > Explore Online Troubleshooting to access the TI Knowledge Base where you can find general information, troubleshooting help, product usage tips, and information specific to TI products.

Updating the TI-Nspire[™] Software

Update the Software

- 1. Ensure that your computer is connected to the Internet.
- 2. Close any open documents.
- 3. From the Help menu, select Check for Upgrades and Notifications.
 - If your software is current, a confirmation message appears.
 - If your software is not current, you are prompted to update.
- 4. Click Update to download and install the update, or click Close to cancel.

A progress indicator shows the download progress. If you receive a connection error, check your Internet connection and try again.

Note for users updating TI-Nspire[™] Navigator[™] Teacher Software: Your portfolio and class records reside on your computer as a database. Because the new software might have features that are not supported in the old database structure, the old data might need to be converted. When conversion is necessary, a Database Update tool helps you make a backup of the old database. The tool appears during the first startup of the updated software.

Manage Automatic Checking

Automatic checking uses the Internet to check for upgrades each time you open the TI-Nspire™ software. If your system is not up-to-date, you receive a notification. You can turn automatic checking on or off.

- 1. From the Help menu, select Check for Upgrades and Notifications.
- 2. Check or clear the Automatically check for updates check box.
- 3. Click Close.

Updating the OS on a Connected Handheld

Note: To avoid losing unsaved data, close all documents on the handheld before updating its operating system.

- 1. Ensure that your computer is connected to the Internet.
- 2. In the Documents Toolbox, click the Content Explorer tab **C** to show connected handhelds.
- 3. Select the handheld that you are updating.

- 4. From the Help menu, select Check for OS Updates.
 - If the operating system is current, a confirmation message appears.



If the operating system is not current, the TI-Nspire™ software prompts you to
install the latest OS now. If the updated OS file is not already available on your
computer, you can choose a location for it.

Check for OS Update	
*	A newer version of the OS (5.0.0.1242) is available. You are currently running 5.0.0.796.
TEXAS INSTRUMENTS	Continue

5. Click **Continue** and follow the prompts to install the OS on the handheld, or click **Close** to cancel.

When the update is complete, the handheld restarts automatically.

Viewing Software Version and Legal Information

1. From the Help menu, select **About TI-Nspire™** <Product Name>**Software**.

Note: You do not need an Internet connection to open this screen.



2. Click **OK** to close the window.

Helping Improve the Product

This product includes a feature that can help TI improve the product by automatically collecting anonymous information about product usage and reliability.

Note: Depending on how your software was installed, you might see a product improvement screen the first time you start the software. You also can access the feature manually.

- 1. From the Help menu, select Product Improvements.
- 2. Read the information on the screen, and click one of the buttons:
 - To allow information to be collected, click Yes, I want to help.
 - To prevent collection, click No thanks.

Using Test Mode

The guidelines for many international, national, and state assessments allow or require students to use TI-Nspire[™] Student Software when taking an exam. Test Mode enables you to quickly prepare the software for exams where use of applications, programs, and other files is restricted.

Test Mode can be configured by using either the **Choose Test Mode Restrictions** or **Enter Test Code** option. When the software is in Test Mode, students cannot access preexisting folders, documents, or Scratchpad data. After the exam, these documents and features can be easily restored for classroom use.

The Test Mode feature is available **on Windows® computers only** at this time in the following versions:

- TI-Nspire[™] CX Student Software version 5.3 or higher
- TI-Nspire[™] CX CAS Student Software version 5.3 or higher

Note: To find out if your state allows TI-Nspire[™] technology, see the State/Province Information website at education.ti.com/go/testprep.

Entering Test Mode by Choosing Restrictions

Note: This applies to TI-Nspire[™] CX and TI-Nspire[™] CX CAS software except where noted. If you already have a test code, you can use the Enter Test Code method.

1. Select File > Test Mode > Choose Test Mode Restrictions.

This will open the Test Mode Configuration dialog box.

Select/Unselect All	Default Angle:	Deg	ree 💌
Limit geometry functions		1	Disable implicit graphing, conic templates, conic analysis and geometric conics
 Disable function and coni disable change of equation 	c grab and move, and in form	1	Limit trigonometric functions
Disable vector functions, i	ncluding eigenvectors		Disable logist template and summation functions
Disable "isPrime" function	1		Disable Polynomial Root Finder and Simultaneou
Disable differential equation	on functionality	-	Equation Solver
Disable inequality graphing	ng		Disable Numerical Solver
Disable 3D graphing			Disable Sliders
aved Restrictions TI Factory	Default	Dele	Save
t Code			

- 2. On the **Default angle** list, select the angle unit you wish to use. Available units are Degree and Radian.
- 3. Select the CAS Mode you wish to use. (TI-Nspire[™] CX CAS Student Software only)

- On enables CAS functions and symbol manipulation.
- Exact Arithmetic enables exact results in terms of stacked fractions, $\pi,$ and radicals $\sqrt{.}$
- Off disables CAS and exact results.
- 4. Select the **Exact Arithmetic** mode you wish to use. (TI-Nspire[™] CX Student Software only with the TI-Nspire[™] CX II-T handheld type selected)
 - On enables exact results in terms of stacked fractions, π , and radicals $\sqrt{}$.
 - Off disables exact results.
- 5. Click the check box for each restriction to select or deselect it.

Click the Select / Unselect All box to quickly select or clear all restrictions.

In the Test Mode Code section, the code will automatically update based on your selections.

Note: For a detailed list of restrictions, refer to <u>Understanding Test Mode</u> <u>Restrictions</u>.

- 6. (Optional) To save the current settings as a named configuration:
 - a) Click Save.
 - b) Type a Name into the Save Configuration dialog box.
 - c) Click Save.
- 7. Click Enter Test Mode.
 - If there are any open documents or screenshots, you will be prompted to save them.
 - The software window will maximize to the full size of your display and open a new document.
 - Pre-existing clipboard and TI-Nspire[™] Scratchpad data is deleted.
 - A green title bar indicates that the software is in Test Mode. It displays the Configuration Name (if any), Test Code, the CAS or Exact Arithmetic mode status (when appropriate), time elapsed while in the test session, the information icon, and the Exit button.



Entering Test Mode with a Test Code

Note: This applies to TI-Nspire[™] CX and TI-Nspire[™] CX CAS software except where noted. If you do not know the test code, you can obtain it by using the <u>Choose</u> Restrictions method.

1. Select File > Test Mode > Enter Test Code.

This will open the Test Mode Configuration dialog box.

Test Mode Configur	ation	×
Enter Test Code		
Saven Meetrictione	Unsaved	

2. Enter your eight-digit test code.

If the code is valid, a green checkmark will display. The following example uses the TI Factory Default Code 0001-6382.

Test Mode Configura	ution		>
Enter Test Code			
	00	0 1 = 6 3 8 2]
		✓ Valid test code entered	
Saved Pactrictions	Unsaved	Delete	Save

When the code is validated, it is stored and will be displayed when the **Enter Test** code dialog is invoked again.

The same test codes are used for both TI-Nspire[™] Student Software and TI-Nspire[™] CAS Student Software. The CAS and Exact Arithmetic Mode settings are ignored when appropriate.

3. Click Next.

The Summary screen displays so you can review the restrictions. Click **Back** if you need to enter a different code.

Set Test Mode Configuration	×
Test Code: 0001-6382	
Default Angle: Degree CAS Mode: Off	
Restrictions:	
Limit geometry functions Disable function and conic grab and move, and disable change of equation form Disable vector functions, including eigenvectors and eigenvalues Disable "Britme" function Disable differential equation functionality Disable differential equation functionality Disable D graphing Disable D graphing Disable minicit graphing, conic templates, conic analysis and geometric conics	
Limit trigonometric functions Disable logx template and summation functions Disable Polynomial Root Finder and Simultaneous Equation Solver	
Test Mode also prevents access to pre-existing documents, folders and data.	
Back Enter Test Mode Cance	

- 4. Click Enter Test Mode.
 - If there are any open documents or screenshots, you will be prompted to save them.
 - The software window will maximize to the full size of your display and open a new document.
 - Pre-existing clipboard and TI-Nspire[™] Scratchpad data is deleted.
 - A green title bar indicates that the software is in Test Mode. It displays the Configuration Name (if any), Test Code, the CAS or Exact Arithmetic mode status (when appropriate), time elapsed while in the test session, the information icon, and the Exit button.



Test Code Examples

TI Factory Default Restrictions

- Default Angle = Degree
- CAS Mode = Off

• Numerical Solver enabled

Select/Unselect All	Default Angle:	Degree	CAS Mode: Off 🛛 👻
Limit geometry fund	tions	1	Disable implicit graphing, conic templates, conic
Disable function an disable change of e	d conic grab and move, an equation form	id Z	Limit triggeometric functions
Disable vector fund	ions, including eigenvecto	rs	Disable loney template and summation function
Disable "isPrime" fi	unction		Disable Report and Summation Interform
Disable differential	equation functionality	~	Equation Solver
Disable inequality g	raphing		Disable Numerical Solver
Disable 3D graphing	9		Disable Sliders
Saved Restrictions Uns	aved	Dele	Sav

Minimum Restrictions

- Default Angle = Degree
- CAS Mode = On
- All restrictions off



Maximum Restrictions

- Default Angle = Degree
- CAS Mode = Off
- All restrictions on

5000 ·····	Default Angle: Deg	gree	¥	CAS Mode:	off	•
Limit geometry functions		~	Disable in	nplicit graphin	g, conic temp	lates, conic
Disable function and con disable change of equation	ic grab and move, and on form		Limit triggi	nometric funct	ions	
Disable vector functions, and eigenvalues	including eigenvectors		Disable lo	gьx template :	and summati	on functions
Disable "isPrime" functio	n	~	Disable P	olynomial Roc	t Finder and	Simultaneous
Disable differential equal	ion functionality	_	Equation 8	Solver		
Disable inequality graphi	ng	1	Disable N	umerical Solv	er	
Disable 3D graphing		1	Disable SI	liders		
Saved Restrictions Unsaved	•	Delet	0			Save
Saved Restrictions Unsaved		Delet	0			Sa

Note: Maximum restrictions Test Code will change if additional restrictions are added in the future.

Reviewing Test Mode Restrictions

You can review the restrictions in effect when the software is in Test Mode. You cannot change the restrictions while in the testing session. You must exit Test Mode and reenter it with new restrictions.

To review the current restrictions:

1. Click the information icon 🛈 in the Test Mode bar.

The Test Mode Information dialog opens which displays the following:

- Test Code
- Time in Test Mode
- Default Angle
- CAS Mode (TI-Nspire[™] CX CAS Student Software only)
- Exact Arithmetic (TI-Nspire[™] CX Student Software only with the TI-Nspire[™] CX II-T handheld type selected)
- Restrictions
- Log of timestamps for various events



2. Click **OK** to return to the current test session, or click **Exit Test Mode** to end the session.

Working with a Document in Test Mode

While in Test Mode, you will only see documents you have created during the test session. You cannot open documents that were created before entering Test Mode.

Creating a New Document

- 1. On the TI-Nspire[™] File menu,
 - Select New TI-Nspire[™] Document Handheld Page Size.

-or-

• Select New TI-Nspire[™] Document - Computer Page Size.

The new document opens in the Documents Workspace, and you are prompted to select an application.

2. Select an application to add a problem to the document.

The problem is added to the document.



Losing Software Focus in Test Mode

The TI-Nspire[™] CX Student Software is designed to keep the user in Test Mode without access to other applications for the duration of the test. If the focus shifts away from the software, the title bar will turn red.



This activity is recorded as "Left Test Mode" on the Test Mode Summary dialog (below) and in the TestLog PDF file that is available after exiting the Test Mode.

Test Code:0 0 0 1 - 6 3 8 2		
Show this window to your teacher		
Date:	Time in Test Mode:	
16 Dec 2020	00:44	
Start Time:	End Time:	
12:37 PM	12:37 PM	
Log:		
00:00 - Entered Test Mode		^
🛕 00:11 - Left Test Mode		=
00:15 - Re-Entered Test Mode		
🛕 00:20 - Left Test Mode		
00:21 - Re-Entered Test Mode		¥

Note: To avoid any unintentional shifts away from Test Mode, it is recommended that other applications be closed or disabled beforehand, especially screen capture, accessibility, or other others that run in the background.

Exiting Test Mode

When you exit Test Mode, any document created during the session is deleted and system settings are restored to their state before you entered Test Mode.

To exit Test Mode:

- 1. Click the Exit button on the Test Mode title bar.
- 2. On the Exit Test Mode prompt, click Yes.

The Test Mode Summary dialog opens which displays the following:

- Test Code
- Date
- Time in Test Mode
- Start Time and End Time
- Log of timestamps for various events

est Mode Summary		
Test Code:0 0 0 1 - 6 3 8	32	
Show this window to your teache	r	
Date:	Time in Test Mode:	
16 Dec 2020	00:08	
Start Time:	End Time:	
01:36 PM	01:36 PM	
Log:		
00:00 - Entered Test Mode		
00:08 - Ended Test Mode		

3. Click Done.

The Save as PDF dialog opens. This allows you to save the TestLog PDF file that contains the information from the Test Mode Summary dialog.

4. Select a location on your computer to save the TestLog and click Save.

The software is restored to a state as if it were just launched.

Understanding Test Mode Restrictions

By default, all restrictions are selected when you enter Test Mode, with the exception of Numerical Solver.

- Selecting a restriction disables or limits its associated features during the Test Mode session.
- Clearing a restriction allows its associated features to be used during the session.

Restricting Geometry Functions

When you choose to limit geometry functions, all items on the **Measurement**, **Construction**, and **Transformation** menus are disabled.

Restricting Graphs Functions

On the Graphs menu, the following items are disabled:

- Actions > Coordinates and Equations
- Geometry > Measurement, Construction, and Transformation

Disabling Function and Conic Grab and Move

- You cannot move any function or conic in Graphs, Geometry, or Scratchpad. For example, if you have graphed y=x³, you can select the function but you cannot move or manipulate it by dragging.
- You cannot access the attribute that toggles the displayed form of a conic equation between Standard and Expanded.
- Disabling function and conic grab and move does not apply to lines and functions in Data & Statistics.
- Disabling function grab and move does not restrict sliders in the Graphs and Geometry applications.
- You can still grab the coordinate plane and move it around.

Disabling Vector Functions

When vector functions are disabled, students cannot calculate the following functions:

- Unit vector [unitV(]
- Cross product [crossP(]
- Dot product [dotP(]
- Eigenvector [eigVc(]
- Eigenvalue [eigVl(]

Disabling the "isPrime" Function

The **isPrime(** function determines if a number is a prime number (a whole number greater than two that is evenly divisible only by itself and one). Disabling this function prevents students from selecting the **isPrime(** command in the Catalog and from selecting **Test > IsPrime** in Math Operators. If a student manually enters the **isPrime(** function, submitting the expression results in an error message.

Disabling Differential Equation Functionality

The Differential Equation graph type is disabled in the Graphs and Geometry applications. Users cannot manually type and graph a differential equation.

Related math functions rk23(, euler(, and deSolve(are also disabled.

Disabling Inequality Graphing

When inequality graphing is disabled, students cannot graph inequalities with <, >, \leq , and \geq or grab and drag inequalities to a graph in the Graphs, Geometry, and Scratchpad applications.

Disabling 3D Graphing

When this feature is disabled, students cannot use the 3D Graphing view.

Disabling Implicit Graphing, Conic Templates, Conic Analysis, and Geometric Conics

When these features are disabled, students cannot graph equations in terms of x = ay + c or ax + by = c. Conic templates are not available, and students cannot analyze conics or graph the geometric conic of an ellipse, parabola, hyperbola, or conic by five points.

Disabling Trigonometric Functions

Disabling trigonometric functions prevents students from using the following functions in calculations and graphing.

csc	sec	cot
csc ⁻¹ , arccsc	sec ⁻¹ , arcsec	cot ^{−1} , arccot
csch	sech	coth
csch ⁻¹ , arccsch	sech ⁻¹ , arcsech	coth ⁻¹ , arccoth

• Attempting to evaluate any of these functions results in an error message.

- Students cannot select the csc, sec, cot, csc-1, sec-1, and cot-1 functions by pressing
 ^{trig} on the software.
- Students cannot select the disabled functions from the Catalog.

Disabling the log_bx Template

Students cannot use the $\log_b x$ (convert to logbase) and $\log(a, b)$ commands and templates, including $\log_b x$ templates.

- When a students presses [log] on the software, only calculations in log10 format are accepted.
- If a student manually enters **log(a,b)** or **>logbase(** into an expression, attempting to evaluate the expression results in an error message.
- Students are allowed to enter log(a), log(a,10), and log(a,10.).

Disabling Summation Functions and Templates

Students are prevented from using summation functions and templates. The Σ (and sumSeq(functions are disabled.

Disabling Polynomial Root Finder

The **polyRoots(, cPolyRoots(, solve(, simult(, zeros(,** and **cZeros(** functions are disabled. Attempting to evaluate any of these functions results in an error message.

Note: When the polynomial tools are disabled, students cannot use Find Roots of Polynomial, Real Roots of Polynomial, or Complex Roots of Polynomial.

Disabling Simultaneous Equation Solver

The **linSolve(** and **simult(** functions are disabled in menus and in the Catalog. Attempting to evaluate either of these functions results in an error message.

Disabling Numerical Solver

The **nSolve(** is disabled in menus and in the Catalog. Attempting to evaluate either of these functions results in an error message.

Disabling Sliders

When this feature is disabled, students cannot insert or create sliders in the Graphs, Geometry, Data & Statistics, and Notes applications.

Appendix A: Conversion Categories and Units

The following table lists categories and their respective units that are available in the Unit Conversion Assistant. When the units are pasted to the entry line, underscores (_) are added before the name of each unit to differentiate them from other variables. For example:

- _cm▶_m
- _km/_hr▶_m/_s
- _°C▶_°F

Category	Units
Length	Å (Angstrom)
	au (astronomical unit)
	cm (centimeter)
	dm (decimeter)
	fath (fathom)
	fm (fermi)
	ft (foot)
	in (inch)
	km (kilometer)
	ltyr (light-year)
	m (meter)
	μm (micron)
	mi (mile)
	mil (1/1000 inch)
	mm (millimeter)
	nm (nanometer)
	Nmi (nautical mile)
	pc (parsec)
	rod (rod)
	yd (yard)
Area	acre (acre)
	cm ²
	dm ²
	ft ²
	ha (hectare)
	in ²
	km ²

Category	Units
	m ²
	mi ²
	mm ²
	yd ²
Volume	cm ³
	cup (cup) dm ³
	ft ³
	floz (US fluid ounce) flozUK (British fluid ounce) gal (US gallon) galUK (British gallon) in ³
	l (liter) m ³
	ml (milliliter) pt (pint) qt (quart) tbsp (tablespoon) tsp (teaspoon) yd ³
Time	day (day) hr (hour) min (minute) ms (milisecond) μs (microsecond) ns (nanosecond) s (second) week (week) yr (year)
Velocity	ft/min ft/s knot (knot) km/h km/min

Category	Units
	km/s
	m/s
	mi/h
	mi/min
	mi/s
Temperature	°C (Celsius)
	°F (Fahrenheit)
	K (kelvin)
	°R (Rankine)
Mass	amu (atomic mass unit)
	gm (gram)
	kg (kilogram)
	lb (pound)
	mg (milligram)
	mton (metric ton)
	oz (ounce)
	slug (slug)
	ton (ton)
	tonUK (long ton)
Force	dyne (dyne)
	kgf (kilogram force)
	lbf (pound force)
	N (newton)
	tonf (ton force)
Energy	BTU (British thermal unit)
	cal (calorie)
	erg (erg)
	eV (electron volt)
	ftlb (foot-pound)
	J (joule)
	kcal (kilocalorie)
	kJ (kilojoule)
	kgf*m
	kWh (kilowatt-hour)
	latm (liter-atmosphere)
Power	hp (horsepower)
	kW (kilowatt)

Category	Units
	PS (metric horsepower)
	W (watt)
Pressure	atm (atmosphere)
	bar (bar)
	inH ₂ O (inches of water)
	inHg (inches of mercury)
	kPa (kilopascal)
	kgf/cm ²
	lbf/in ²
	mbar (millibar)
	mmH ₂ O (millimeters of water)
	mmHg (millimeters of mercury) N/m ²
	Pa (pascal) psi (pounds per square inch) torr (millimeters of mercury)

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