

TI-*NSpire*Getting Started with TI-Nspire[™] Navigator[™] NC Teacher Software

This guidebook applies to TI-Nspire™ software version 3.2. To obtain the latest version of the documentation, go to *education.ti.com/guides*.

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Getting Started with TI-Nspire™ Navigator™ NC Teacher Software

The TI-Nspire™ Navigator™ NC system is a classroom management system that enables connection between teacher and student computers through a wireless networking connection. The software provides an integrated approach for delivering and evaluating instruction, assessments, and content.

Installing the Software

The DVD that comes with your classroom kit contains TI-Nspire™ Navigator™ NC Teacher Software and TI-Nspire™ CAS Navigator™ NC Teacher Software.

The software automatically opens upon installation, or you can start the software at any time by clicking **Start > Programs > TI Tools** on a PC, or selecting the **Applications** menu on a Mac®, and then choosing the software you purchased.

Note: If you are performing multiple installs for the network, refer to the TI- $Nspire^{TM}$ Installation and Activation Guidebook, which is located at education.ti.com/guides.

Using the Welcome Screen

To help you get started quickly, the Welcome Screen opens with some common task options. You can choose to turn off the Welcome Screen.

To begin working with documents, click an icon or link, or close this screen. Any normal action that takes place automatically, such as upgrade prompts may appear after you close the Welcome Screen.



- Name. Shows software name.
- Quick Start icons. Click one of these icons to create a new document in the chosen application. The applications are Calculator, Graphs, Geometry, Lists & Spreadsheet, Data & Statistics, Question, Notes, and the Vernier DataQuest™ application. The Welcome Screen automatically closes and the chosen application opens in the Documents Workspace.
- **Preview area.** When your mouse is hovering over an application icon or a link in Teacher Tools, a preview of the application or tool is shown. A brief description of the icon or link is also displayed at the top of the area.
- **Always show this at startup.** Clear this check box to skip this screen when you open the software.
- **6** Close the Welcome Screen. Click here to close this screen and begin working in the software.

- **Teacher Tools.** Click one of these links to close the Welcome Screen and open the software in the chosen tool.
 - View content. Opens the Content Workspace, where you can find content on your computer, the web, and links you have created.
 - View classes and students. Opens the Class Workspace where you can see the students in a class, or add new classes and students.
 - Open. Opens a dialog box where you can navigate to and open existing documents.

Recent Documents. Lists the names of recently opened documents. As your mouse hovers over each document name, the first page of that document is displayed in the Preview pane. Click the name of a document to open that document.

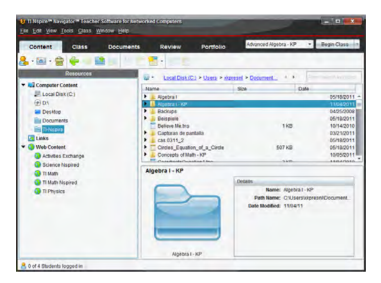
Opening the Welcome Screen

The Welcome Screen opens automatically when you open the software if the **Always show this at startup** check box is selected. If this option is turned off or if you have closed the Welcome Screen, click **Help > Welcome Screen** to open the Welcome Screen.

Exploring the Software

When you close the Welcome Screen, the TI-Nspire[™] Navigator[™] NC Teacher Software opens the last workspace used. If you select one of the application icons, the software opens a new document in the Documents Workspace.

Note: When you open the software for the first time, the Content Workspace opens by default.



The options on the title bar, menu bar, and toolbars are available in all workspaces. For more information, see the chapter for each workspace.



- **Title bar**. Shows the name of the current document (if opened) and the name of the software. The minimize, maximize, and close buttons are located in the right corner.
- Menu bar. Contains tools for working with documents in the current workspace and contains options for modifying system settings. Click Help to access options for opening the help file, performing online troubleshooting, and finding information about software updates.

- Workspace Selector. Use these tabs to switch between the Content, Class, Documents, Review, and Portfolio Workspaces.
 Note: Some tasks you perform may prevent you from immediately changing workspaces. If a dialog box awaits a response from you, type your response, and then change workspaces.
- **4 Tools menu.** Shows tools frequently used when working in each workspace. Every workspace has the Quick Poll, Screen Capture, and Student Name Format icons. Other tool menu options change depending on which workspace is open. Those tools are covered in their respective chapters.
 - Use the Student Name Format tool to choose how student names are displayed, either by Last Name, First Name, User name, Display Name, Student ID, or hidden.
 - Use the Screen Capture tool to take a picture of an active document on the computer, or capture screens on one or all connected student computers. You can take several pictures, copy/paste the images in other documents, or save the images. For more information, see Capturing Screens.
 - Use the Quick Poll tool to immediately send a poll to students and receive student responses. For more information, see Polling Students.
- **6** Class list. Shows classes that are currently available.
- **6** Class Actions button. Click this button to begin or end a class.

Exploring Workspaces

The TI-Nspire[™] Navigator[™] NC Teacher Software uses workspaces to help you easily access the tasks you most commonly perform. The software has five predefined workspaces.

- Content Workspace. Find and manage content on your computer and add and manage links to websites.
- Class Workspace. Manage classes and students, use the Class Record panel, and exchange files with students. This workspace is the only area where you can both send and receive file types other than TI-Nspire™ (.tns) and PublishView™ (.tnsp) documents.

- **Documents Workspace**. Author documents and demonstrate mathematical concepts.
- Review Workspace. Review a collected set of documents; mark, show, or hide student responses; switch data views; and organize data.
- Portfolio Workspace. Save, store, review, and manage class assignments from students.

Understanding the Status Bar

Some information in the status bar changes, depending on which workspace is open.

In all workspaces, the status bar provides information about the student login status.



2 of 11 Students logged in

The student login status shows how many students are currently logged into class and how many students are assigned to the current class.

In the Documents Workspace, the status bar gives additional information.



- Problem and page number. References the current document. In this example, 1.3 indicates problem 1, page 3 of the active document.
- **2 Settings.** Click here to view or change Document settings.
- Occument View. Toggle between Handheld mode and Computer mode.

2oom/Boldness. When working with a document in Handheld mode, use the **Zoom** scale to zoom the active document in or out from 10% to 500%. To set a zoom, type a specific number, use the + and - buttons to increase or decrease by increments of 10%, or use the drop-down box to choose preset percentages.

When working with a document in Computer mode, use the **Boldness** scale to increase or decrease the boldness of text and line thickness within applications. To set the boldness, type a specific number, use the + and - buttons to increase or decrease by increments of 10%, or use the drop-down box to choose preset percentages.

In the Review Workspace, the status bar information changes, depending on the view in the Page Sorter.

- If you are in the document view, the status bar provides the same information as the Documents Workspace status bar.
- If you are in the student response view, the status bar has Data View
 icons. Use the icons to change between bar chart, table, and graph
 views. See *Using the Review Workspace* for more information on the
 Data Views.



In the Class Workspace, the status bar has Student View icons. Use the icons to change between Seating Chart view or Student List view. See *Using the Class Workspace* for more information on the Student Views.



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.



- 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.

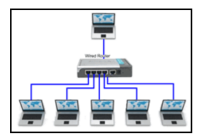
Note: If you select Simplified Chinese or Traditional Chinese as the language in the TI-Nspire™ software, you should see Chinese characters in the menus and dialog boxes. If your computer uses the Windows XP® operating system and you do not see Chinese characters, you may need to install the Windows XP® East Asian Language Support package.

Connecting to the Network

Connection from student computers to teacher computers is through the school network.

It's best if the teacher computer has a wired connection, but the network administrator will know which connection is best for your environment.

Student connections can be wired or wireless.





Teacher wired and students wired

Teacher wired and students wireless

Once the school network administrator has provided network access, you are automatically recognized and connected to the network when you open the software.

Verifying Connectivity

To verify your connection:

In the Class Workspace, click File > Settings > Teacher Preferences.
 The Teacher Preferences dialog box opens.



2. View the IP Addresses in the Network Settings area. If the host name and IP address are present, you are connected and able to broadcast.

Note: If the IP address is missing, contact your Network Administrator.

Helping Students Log In

Students using TI-Nspire™ Student Software or TI-Nspire™ CAS Student Software can log in to active classes if they have a user name and password.

Note: For information about how to create a class, start a class, build a class roster, and create a user name and password for each student, see *Using the Class Workspace*.

There are two ways for students to log in:

- Using the class name, which is the preferred method.
- Using the host name or IP address. Use this method when:
 - Broadcasting multiple addresses (such as wired and wireless) and one address is preferred. If your IT administrator has a preferred address, it will be provided. Otherwise, the host name or any other available IP address can be used.
 - The class name does not appear in the Select Class and Login dialog box. This occurs when there is a timing issue between the network sending the class name and software receiving it.
 - If there are several classes running at the same time that have identical names, such as "Algebra 1." The student will not know which class to select. Best practice is to append a unique identifier such as the course ID or the teacher name to the class name.

Providing Students with a Host Name or IP Address

Complete the following steps to locate host name or IP address.

In the Class Workspace, click File > Settings > Teacher Preferences.
 The Teacher Preferences dialog box opens.



The host name and IP address are on the same line. You may be broadcasting several addresses. If your network administrator has not specified a preference, use any address.

2. Provide students either the host name or the IP address, but not both.



Host Name IP Address

3. Click OK.

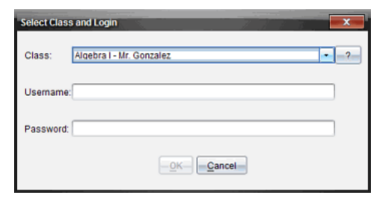
The Teacher Preferences dialog box closes.

Logging in Using Class Name

Ask students to complete the following steps to log in using a class name. Students can log in after you start the class.

1. Click Tools > Login to a TI-Nspire Navigator Session.

The Select Class and Login dialog box opens.



- 3. Type your user name and password.

Note: User names and passwords are defined when a teacher creates the class roster. Teachers can either provide a password or allow students to create their own.

4. Click OK.

The "You are logged into class" confirmation message is displayed.

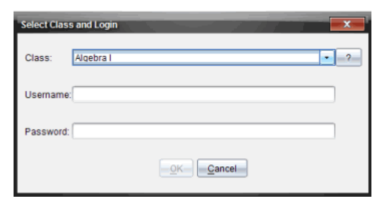
5. Click **OK** to close the dialog box.

Logging In Using a Host Name or IP Address

Ask students to complete the following steps to log in using a host name or IP address.

1. Click Tools > Login to a TI-Nspire Navigator Session.

The Select Class and Login dialog box opens.



2. Click , which is located at the end of the Class field.

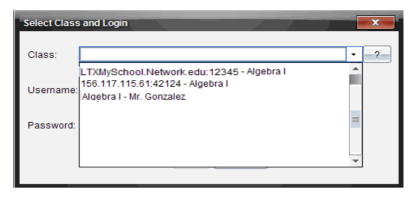
The Manually Add Class dialog box opens.



- 3. Type either the host name or IP address provided by the teacher.
 - Example host name: LTXMyschool.network.edu:12345
 - Example IP address: 10.111.222.333.12345
- 4. Click OK.

The Manually Add Class dialog box closes and the Select Class and Login dialog box is active again.

5. Click to open the Class drop-down list, and then select the class. The host name or IP address is followed by the class name.



- 6. Type your user name and password.
- 7. Click OK.

The "You are logged into class" confirmation message is displayed.

8. Click \mathbf{OK} to close the dialog box.

Teachers will see the status bar increase as each student is logged in.

Managing Available Seats

If the maximum number of seats in a class has been exceeded, students receive the error message:

"Cannot login to the selected class. The number of students allowed to login to this class has been met. Contact your teacher for information."

Finding Available Seats

To view the maximum number of seats:

In the Class Workspace, click File > Settings > Teacher Preferences.
 The Teacher Preferences dialog box opens.



If you have more students than seats available, students trying to log in will have to wait until other students log out and seats become available.

Contact your school administrator to acquire more seat licenses. If you already have a license for additional seats, you can update your license.

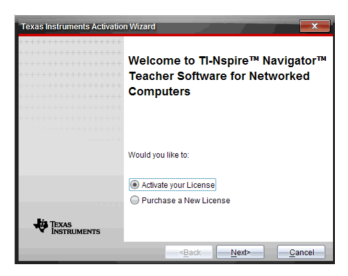
Updating a License for More Seats

When updating the license, the class session must be closed. For information about starting and ending class sessions, see *Using the Class Workspace*.

Complete the following steps to activate your license:

- Ensure the class session is closed.
- 2. Click Help > Update License.

The Texas Instruments Activation Wizard opens.



- 3. Select Activate your License.
- 4. Click Next.
- 5. Follow the screen prompts to activate your license.

Once you have activated the license, you will see an updated number of seats, which are available when you restart the class.



Network Requirements

This document lists the network requirements for installing and using TI-Nspire™ Navigator™ NC Teacher Software.

System Features

The TI-Nspire[™] Navigator[™] NC Teacher Software classroom learning system provides the software tools you need to set up a wired or wireless classroom network. You can:

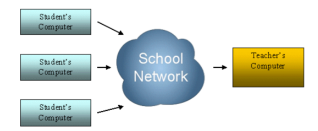
- Create and manage classes on the classroom network.
- Transfer files between a teacher computer and a student computer.
- Delete files transferred to students.
- Monitor student work using screen captures, live presentations (Live Presenter), and polling.
- Create, distribute, and analyze educational content.

Network Overview

The software consists of two applications:

- The TI-Nspire™ Navigator™ NC Teacher Software application installed and running on the teacher computer.
- The TI-Nspire™ Student Software application installed and running on each of the student computers.

These components are set up as a network with either a static or dynamic IP address assigned that allows TCP/IP traffic between them. The following diagram shows the TCP/IP traffic flow between the teacher and student.



The teacher computer broadcasts the current class name through the network using multicast DNS. This process registers the class as a service on the network.

The student computer uses DNS Service Discovery to connect to the teacher computer and find the class. When the student logs into the class, the application residing on the student computer requests files or sends files for the class.

By default, communication between the teacher application and the student application uses a secure HTTPS connection through port 42124. This port is the application main port and it can be configured. See *Configuring Network Components* for more information.

Basic authentication is performed on all communications such as sending and collecting files. Only Live Presenter communications are not authenticated in the same way. Live Presenter requires a password to authenticate communication.

Live Presenter

Live Presenter is a feature that allows the teacher to select a student computer to become the presenter for the class. Everything the student does is shown to the class through a digital projector connected to the teacher's computer.

A Live Presenter Virtual Network Computing (VNC) application runs on each student computer once the student logs in.

The Live Presenter VNC starts by default through port 42125, the application main port + 1. The teacher computer connects to this application after a Live Presenter action is selected.

When the Live Presenter application starts, the following security actions occur:

- Connection to the student computer is limited to the teacher computer only.
- The system sets the Live Presenter feature password to a unique value known only to the TI-Nspire™ Navigator™ NC Teacher Software and TI-Nspire™ Student Software.
- The password is valid for only the current class session.

The Live Presenter communication stops when one of the following occurs:

- The student logs out.
- The teacher ends the class session.
- The teacher ends the Live Presenter session.

Network Environment Requirements

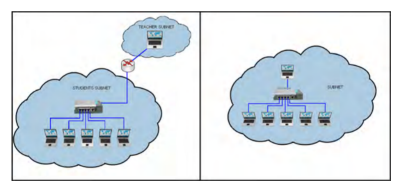
The standard requirements and recommendations for running TI-Nspire™ Navigator™ NC Teacher Software are:

- For students that connect through a wireless network, the network should be a one-to-one ready network.
- Communication between the teacher computer to and from the student computer is through a Transmission Control Protocol / Internet Protocol (TCP/IP) connection.
- The TCP application main port default at 42124 and the application main port +1 should not be blocked. The port number for port 42124 can be configured. See "Configuring Network Components" for more information.

Note: If the computers are using a Dynamic Host Configuration Protocol (DHCP) connection, it must be working correctly.

- Routing and traffic policies should allow packets to pass between the teacher and the student.
- Different subnetwork scenarios are supported as long as routing between them is configured.

The following diagram shows two subnetwork scenarios.

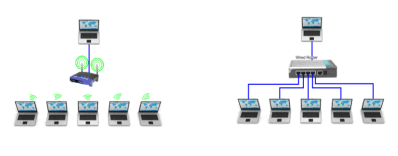


- Software firewalls, hardware firewalls, and other threat protection software should not block the TI-Nspire™ Navigator™ NC Teacher Software application or the application traffic between teacher and student.
- User Data Protocol (UDP) port 5353 should not be blocked. You must enable multicast to broadcast available classes. If multicast DNS cannot be enabled, you can add preferred hosts to a preferences file on student computers. See Adding Preferred Hosts to Student Preferences File for more information.

- Group Policies should be configured to allow continuous traffic between teacher and student.
- A minimum of 100Mbps/1Gbps for wired networks is required. The goal for the IT department is to try to have a minimum data throughput of 10Mbps between the teacher computer and the student.
- A minimum of 802.11g for wireless networks is required.
- In a wireless environment, the access point infrastructure should be robust enough to prevent overloading channels, reduce wireless packet loss, and prevent students from dropping the network.

These additional recommendations can increase system performance.

- Establish a stable and efficient networking system (hardware and software). If your computer classroom already experiences network issues when logging into computers or moving files over the network, please address these issues before using TI-Nspire™ Navigator™ NC Teacher Software.
- Because up to 40 students can connect to a teacher computer, a wired connection to the router is recommended for the teacher computer. This wired connection provides a bigger network pipe to handle multiple requests.



Teacher wired

All wired

Network Recommended Settings

The following network settings are recommended:

 A static Internet Protocol (IP) address for the teacher computer is suggested. If you cannot enable the multicast DNS, a static IP address will allow easiest class management. You can add the IP address as a preferred host in the preferences file on student computers. See "Adding Preferred Hosts to Student Preferences File" for more information.

Locating the Properties File

Both TI-Nspire[™] Navigator[™] NC Teacher Software and TI-Nspire[™] Student Software allow you to configure network components based on values defined in a properties file you can create with your specific port settings.

This file is called **imc-network-prefs.properties**. The name of this file **MUST** not be changed.

Note: If multiple users use the same machine, you may need to copy the properties file into each specific user directory.

Microsoft® Windows 7 and Microsoft® Windows Vista® Location

For Microsoft® 7 and Windows Vista® operating systems, you can locate the preferences file here:

C:\Users\<User>\AppData\Roaming\Texas Instruments\<TI-Nspire Navigator Product>\imc-network-prefs.properties

After you create the .properties file you must copy it into the following directory.

C:\Users\<User>\AppData\Roaming\Texas Instruments\<TI-Nspire Navigator Product>\

Microsoft® Windows XP®

For Microsoft® Windows XP® operating systems, you can locate the preferences file here:

C:\Documents and Settings\<Windows Account Name>\Application Data\Texas Instruments\<TI-Nspire Navigator Product>\imc-network-prefs.properties

After you create the .properties file you must copy it into the following directory.

C:\Documents and Settings\<Windows Account Name>\Application Data\Texas Instruments\<TI-Nspire Navigator Product>\

Mac® OS X®

For Mac® OS X® operating systems, you can locate the preferences file here:

/Users/<User Account Name>/Library/Preferences/Texas Instruments/<TI-Nspire Navigator Product>/imc-network-prefs.properties

Teacher Configurable Settings

You can configure the following setting on the teacher computer.

Property name	shinycommproxy.host.port
Description	TI-Nspire™ Navigator™ software uses this port to accept connections from clients.
	This value is set to the application main port and needs to be unblocked.
	The application main port + 1 also needs to be unblocked.
Туре	int
Default	42124

Editing the Student Preferences File

You can add known hosts in advance in the TI-Nspire™ Student Software. The system uses these hosts to query for available classes when a student attempts to login to a class. This function is particularly helpful when multicast DNS is disabled and the teacher has a static IP address assigned.

Those hosts can be added in the property files called user-license-prefs.properties.

Microsoft® Windows 7 and Microsoft® Windows Vista® Location

For Microsoft® Windows 7 and Windows Vista® operating systems, you can locate the preferences file here:

C:\Users\All Users\<TI-Nspire SE Product>\res\use-license-prefs.properties

Microsoft® Windows XP®

For Windows XP® operating systems, you can locate the preferences file here:

C:\Documents and Settings\All Users\Application Data\<TI-Nspire SE Product>\res\user-license-prefs.properties

Mac® OS X®

For Mac® OS X® operating systems, you can locate the preferences file here:

/Library/Application Support/<TI-Nspire SE Product>/res/user-license-prefs.properties

Adding the Preferred Host Addresses

To add host addresses:

- 1. Open the file for editing.
- Add the following line to the end of the file: preferred.hosts=<Teacher IP Address>\:<Application main port> For example: preferred.hosts=192.168.1.2\:42124

If there are multiple hosts, just repeat the sequence creating a separated list.

For example: preferred.hosts=192.168.1.2\:42124;192.168.1.55\:12345

Copy the file to the student computers and save the file in the appropriate location listed under the applicable operating system.

When the student starts the system, the IP address will be checked to determine if a class is available on that computer.

Glossary

Term	Definition
Application main port	The TCP port number used by the TI-Nspire™ Navigator™ NC Teacher Software application starts the server on the teacher computer to receive requests from the student computers.
Student computer	The computer running either a Windows® or Mac® operating system on which the TI-Nspire™ Student Software is installed.
Teacher computer	The computer running either a Windows® or Mac® operating system on which the TI-Nspire™ Navigator™ NC Teacher Software application is installed.

Tracking and Reporting System Use

Schools participating in research-based programs or schools receiving money from funding initiatives must track student use of the TI-Nspire™ Navigator™ systems and provide reports for auditing purposes.

To automatically track student usage of the TI-Nspire™ Navigator™ systems, teachers must create a folder named "SessionLogs" within the appropriate TI-Nspire™ folder on their computer. If the SessionLogs folder is present, the software generates the files needed for tracking activity types, attendance, class session information, and activities that take place during a class session. The files are dependent on each other and must be kept together in the SessionLogs folder so that usage information is tracked and reported accurately.

After the SessionLogs folder is created, the system automatically captures system usage data and appends the information for each new class session in the appropriate file. If the system does not find a SessionLogs folder, data is not tracked.

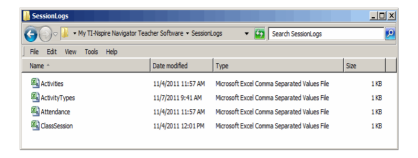
Creating the SessionLogs Folder

Using the Windows® Explorer (or Finder if using a Mac®), complete the following steps to create the SessionLogs folder.

- 1. Go to the My Documents (or Documents) folder on your computer.
- 2. Open the folder that corresponds to the software you installed. This is the default folder created when you installed your TI-Nspire™ Navigator™ software.
 - My TI-Nspire™ Navigator™ Teacher Software
 - My TI-Nspire™ CAS Navigator™ Teacher Software
 - My TI-Nspire™ Navigator™ NC Teacher Software
 - My TI-Nspire™ CAS Navigator™ NC Teacher Software
- 3. Create a folder named SessionLogs.

Note: The folder name is case sensitive and must be named as described.

When you start the TI-Nspire™ software, the system creates the session files and saves them in the SessionLogs folder.



Managing Session Logs

The system automatically generates the following comma-separated variable (csv) files and stores them in the SessionLogs folder. Each time you start the TI-Nspire™ software, logs are appended to the previous day's log to keep a complete record.

Note: Users are responsible for managing the size of the files.

- ActivityTypes.csv file. This file is the lookup table that the system references when generating a usage report.
- Attendance.csv file. Information for each student who logs into a session is recorded in this file.
- ClassSession.csv file. Information for all class sessions is recorded in this file.
- Activities.csv file. Activities that take place during class sessions are recorded in this file.

Using the ActivityTypes File

The ActivityTypes file is a look-up table that includes codes for identifying activity types and a short description of each activity.

Activity ID	Description
SC	Screen Capture
CF	Collect File
DF	Delete File
SF	Send File
RD	Redistribute
SP	Save to Portfolio
CM	Collect Missing

Activity ID	Description
SM	Send Missing
US	Umprompted Send
LP	Live Presenter
QP-MC	Quick Poll - Multiple Choice
QP-OR	Quick Poll - Open Response
QP-EQ	Quick Poll - Equations
QP-CE	Quick Poll - Chemical Expression
QP-EX	Quick Poll - Expressions
QP-IL	Quick Poll - Image with labels
QP-IP	Quick Poll - Image with point(s)
QP-CP	Quick Poll - Coordinate Points
QP-LS	Quick Poll - Lists & Spreadsheet

Using the Attendance File

The system records information for each student who logged into a session in the Attendance file. Information includes:

- Class ID. The Class ID number unique to the funding program.
- Class Name. Name of the class as defined in the software.
- Last Name. Last name of the student.
- First Name. First name of the student.
- **Date and Time**. Date and time when student logged in. Used to identify students who logged in on time versus late.

Using the Class Session File

The system records information for each class session by Class ID. Information includes:

- **Class ID**. The Class ID number unique to the funding program.
- Class Name. Name of the class as defined in the software.
- Start. Time the class started as recorded when the teacher clicks Begin Class.
- End. Time the class ended as recorded when the teacher clicks End Class.

 NumStudent. Number of students who logged in during the class session.

Using the Activities File

The system records information about the activities that took place during the class session in this file. Information includes:

- Class Session ID. Class ID number unique to the funding program.
- Class Name. Name of the class as defined in the software.
- Activity Type ID. Type of activity that took place during the class.
 The ID correponds to the activity types defined in the Activity Type file.
- Activity Detail. Additional data about the activity type if available.
- Activity Start. Time the activity started.
- Activity End. Time the activity ended.
- NumStudent. Number of students who participated in this activity.

Packaging and Sending Session Logs

The district administrator must report usage to the funding source for auditing purposes at regular intervals. When files are requested, teachers can easily package the session files into a zip file and send the file to the administrator. The zip file preserves the format and dependencies of the activity files, and includes a default file name that identifies the zip file for the administrator.

Complete the following steps to package the files in the SessionLogs folder into a zip file and send the file to the administrator.

1. From the Content Workspace, click File > Package Session Logs.

Note: This menu item is only available if the SessionLogs folder was created.

The software packages the files into a zip file and assigns a default name (TI_PKG_SessionLogs_MMDDYYYY). The Logs package dialog box opens.



2. Click **Yes** to go to the location where the zip file was saved.

Windows® Explorer (or Finder) opens. The zip file is saved in the same location as the SessionLogs folder. For example, if you have TI-Nspire™ Navigator™ NC Teacher Software, the SessionLogs folder is stored in the following location:

PC:

...\My Documents\My TI-Nspire™ Navigator™ NC Teacher Software\
Mac®

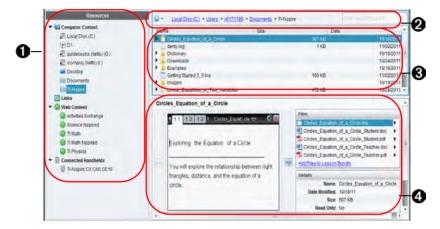
- .../Documents/My TI-Nspire™ Navigator™ NC Teacher Software/
- 3. Email the zip file to the administrator.

Data is appended to the existing file each time you start a new session. If you no longer need the information after the files are sent to the administrator, remove them from the SessionLogs folder and keep the zip file. The system will generate new files the next time you start a new session.

Using the Content Workspace

The Content Workspace provides access and navigation to folders and files stored on your computer, network, and external drives, allowing you to open, copy, and transfer files to students.

Exploring the Content Workspace



Resources pane. Select content here. You can select folders and shortcuts on your computer, network drives, external drives, or web content. If you are using software that supports TI-Nspire™ handhelds, the Connected Handhelds heading is visible when handhelds are connected.

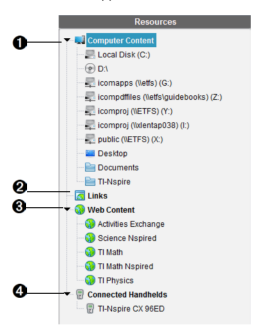
Note: You can add new links to your favorite Web sites in the Links section. You can access these new links in the Content pane. New links may not be added to the Web content section.

- **Navigation bar.** Navigate to any location on your computer by clicking an item in the breadcrumb trail. When you select a resource, the options shown are specific to that resource.
- **3 Content pane.** By default, the folders on your desktop are displayed. Use this space to locate and view files on your computer. You can locate and access files on a connected handheld if using software that supports handhelds. Use the top half of the space as you would a file manager. Select only one item at a time (selecting multiple items will cause an eror in the Preview pane).

Preview pane. Shows details about the selected file or folder.

Exploring the Resources Pane

Use the **Resources** pane to locate documents on a computer, access web content, and communicate with connected handhelds if using TI-Nspire™ software that supports connected handhelds.



- Computer Content. Enables navigation to all files on a computer, network drives, and external drives. Computer Content expands and collapses to provide access to the following default shortcuts:
 - Local Disk
 - External drives
 - Network drives
 - Desktop
 - Documents or My Documents

When you select an item in Computer Content, the file structure appears in the Content pane. When you select a folder or supported file, the detail is displayed in the Preview pane.

- **2** Links. By default, links to Texas Instruments sites are listed. When you click Links, it shows a list of links in the Content pane. Then when you click a link there, it launches in your web browser. You can add your own links to this section. Links from the latest version of the TI-Nspire™ software are added when you upgrade.

 Users located in the United States can search U.S. standards or textbooks by selecting the search option from Links.
- **3 Web Content.** Lists links to Texas Instruments sites that contain TI-Nspire[™]-supported activities. Web Content is available if you are connected to the Internet. You can save material you find on these sites to your computer and share items through the Computer Content pane or Connected Handhelds if using software that supports handhelds. You cannot save links to websites in the Web Content section.

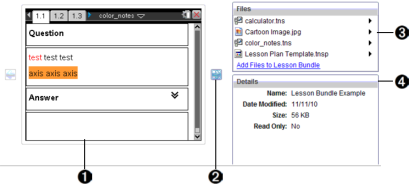
Note: The web content that is available varies depending on region. If there is no online content, this section is not visible in the Resources pane.

When you select an item in Web Content, the list of activities is displayed in the Content pane, and a preview of the selected activity is displayed in the Preview pane.

Connected Handhelds. Lists handhelds connected to your computer. Click the Connected Handhelds label to view information about each handheld in the Content pane. To see folders and files on a specific handheld, click the handheld name. Connected Handhelds are not shown if there are no handhelds connected or if you are using TI-Nspire™ Navigator™ NC Teacher Software.

Using the Preview Pane





A thumbnail preview of the selected folder, .tns file, file-type icon, or lesson bundle. Double-click a file-type icon to open the file in its associated application.

Note: If a lesson bundle is empty and this space is blank, you have the option to add files.

- ② If a TI-Nspire[™] document has multiple pages, use the forward arrow
 ③ to preview the next page. The backward arrow becomes active so you can move backward through the pages. If working with a lesson bundle, you can choose to preview a TI-Nspire[™] document within the bundle by this method.
- If a lesson bundle is selected, the Files dialog box opens above the Details window listing the files in the lesson bundle. Double-click any file in a lesson bundle to open the file in its associated application.



If a folder is selected, the **Details** window shows the name of the folder, the path where the folder is located, and the date modified.



For document files and lesson bundle files, the **Details** window shows the name, the date the file was modified, the file size, and whether or not the file is read only.



Accessing Computer Content

Computer Content provides access to all information stored on your computer, network, and external drives.

Using the Navigation bar

The Content pane Navigation bar provides tools needed to locate folders and files.



- **① Options**. Click **▼** to open the menu to access options for working with files and folders.
- **Q Current path:** Contains a clickable breadcrumb trail of the current location. Click a breadcrumb to navigate to any section in the path.
- **Search**. Enter a search keyword and press **Enter** to find all files within the selected folder containing that word.

Filtering Computer Content

Use this filtering option for easy access and selection of your teaching content. You can select show TI-Nspire™ content only or to show all content

- 1. Select a folder in Computer Content in the Resources pane.
- 2. From the Menu bar, select View > Filter by.
- 3. Choose one of the following options.
 - Show TI-Nspire[™] content only
 - Show all content

Mapping a Network Drive

Complete the following steps to map a network drive.

- 1. Select Computer Content from the Resources list.
- 2. Click , and then click Create Shortcut.

The Add Shortcut location to Content dialog box opens.



Click Browse.

Note: You can also type the full path name for the network drive. The Select Shortcut Folder dialog box opens.



- 4. Navigate to the network drive.
- 5. Click Select.
- 6. Click Add Location.

The Please enter network drive credentials dialog box opens.



- 7. Type the username and password given to you by your system administrator.
- 8. Click Accept.

The network drive is added to the list of folders under the Computer Content heading in the Resources pane.

Accessing a Secured Network Drive

If access to a network drive requires authentication, complete the following steps to access secured network.

1. Click the drive you want to access in the Resources pane.

The Please enter network drive credentials dialog box opens.



- 2. Type your username and password.
- 3. Click Accept.

Using Shortcuts

Use this option to add folders or lesson bundles containing frequently used files to the Computer Content list.

Adding a Shortcut

To add a shortcut to a folder containing files you access often:

- 1. Navigate to the folder where the files are located.
- 2. Click , and then click Create Shortcut.

The folder is added to the list of folders under Computer Content in the Resources pane.

Deleting a Shortcut

To delete a shortcut:

- 1. From the Computer Content list, select the folder to be deleted.
- 2. Right-click the selected folder, and then click **Remove Shortcut**.

The folder is removed from the list of shortcuts.

Note: You cannot remove default shortcuts.

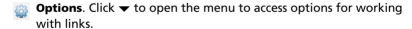
Working with Links

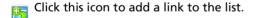
By default, the Links list contains a list of links to Texas Instruments websites. Click a link to launch your web browser and access the website.

Using the Links Toolbar

When you select Links in the Resources pane, the tools on the navigation bar are specific to working with links. Use these tools to add, edit, or delete links from the list. You can also move a link up or down in the list.







- Select an existing link, and then click this icon to edit the link's attributes. You cannot edit a default link.
- Click this icon to delete a link. You cannot delete a default link.
- Select a link and click this icon to move the link up in the list.
- Select a link and click this icon to move the link down in the list.

Adding a Link

Complete the following steps to add a link to the list of Links in the Resource pane.

1. Click 🛅

The Add Link dialog box opens.



- 2. Type the name of the link.
- 3. Type the URL in the Address field.
- 4. Click Add Link.

The link is added to the bottom of the list of existing links.

Editing an Existing Link

Complete the following steps to edit an existing link.

- 1. Select the link you want to change.
- 2. Click 🔯.

The Edit Link dialog box opens.



- 3. Make needed changes to the name of the link or to the URL.
- 4. Click Edit Link.

The changes are applied to the link.

Removing a Link

Complete the following steps to delete a link.

- 1. Select the link you want to delete.
- 2. Click 🛅.

The confirmation dialog box opens.

Click Remove.

The link is removed from the list.

Note: You cannot delete a default link.

Moving Links Up or Down in the List

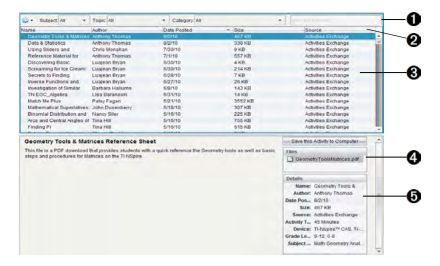
You can change the order of the links in the list to suit your needs.

- ► Click to move a selected link up one place in the list.
- ► Click to move a selected link down one place in the link.
- ► Click , and then select **Move to Top of List** to relocate a selected link to the top of the list.
- ► Click , and then select **Move to Bottom of List** to relocate a selected link to the bottom of the list.

Using Web Content

Web Content provides links to online materials on Texas Instruments websites. You can save material found on these websites to your computer and share them using the Computer Content pane and Connected Handhelds.

Information provided for each activity includes the name of the activity, the author, the date the activity was posted, the size of the file, and the source.



- Navigation toolbar.
- Column headings.
- A List of available activities.
- List of the files contained in the activity.
- Details about the selected activity.

Note: An Internet connection is required to access Texas Instruments websites.

Sorting the List of Activities

Use the column headings to sort the information in the list of activities. By default the list is displayed in alphabetical order by Name.

- Click the Name heading to list activities in reverse alphabetical order.
 Click the heading again to return to A to Z order.
- Click the Author heading to list the activities in alphabetical order by author name.
- Click the Date Posted heading to list the activities in order from newest to oldest or from oldest to newest.
- Click the Size heading to list the activities according to file size.
- Click the Source heading to list the activities in order by source.

 Right-click the column heading row to customize displayed column headings.

Filtering the List of Activities

By default, all available activities are listed in the Content pane. Options on the Navigation bar enable you to filter the activities by subject, topic, and category. You can also search for an activity using a keyword search.

To find all activities related to a particular subject:

- 2. Select a subject.

All activities related to the selected subject are listed.

- 3. To narrow the search, click ▼ in the Topic field to view and select a topic related to the subject selected.
- 4. Use the Category field to narrow the search even further. Click ▼ to select a category related to the selected subject and topic.

Using Keywords to Search for an Activity

Complete the following steps to search for an activity using a keyword or phrase.

- 1. Type a keyword or phrase in the Filter by Keyword field.
- 2. Press Enter.

All activities that contain the keyword or phrase are listed.

Opening an Activity

- 1. Select the activity you want to open.
- 2. Click , and then select **Open**.

The Open Activity dialog box opens with a list of all documents related to the selected activity.

You can open a .tns or .tsnp file in the TI-Nspire™ software. Other files such as Microsoft® Word and Adobe® PDF files open in their respective applications.

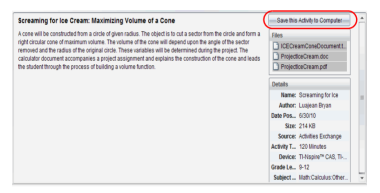


- 3. Select the file and click , and then select Open.
 - The .tns file opens in the Documents Workspace.
 - The .doc or .pdf file opens in its associated application.

Saving an Activity to Your Computer

Complete the following steps to save an activity to your computer.

 Select the activity you want to save. The file details are displayed in the bottom half of the window.



2. Click **Save this Activity to Computer** in Preview pane, above Files.

Note: You can also right-click on the selected activity and choose **Save to Computer**.

The Save Selected files dialog box opens.

- 3. Navigate to the folder where you want to save the file.
- 4. Click Save.

The activity is saved to your computer as a lesson bundle.

Copying an Activity

Complete the following steps to copy an activity. Once the activity is copied to the Clipboard, you can paste the activity into a folder on your computer, and then drag the activity to your list of shortcuts in the Local Content pane.

- 1. Click the activity you want to copy to select it.
- 2. Use one of the following methods to copy the activity to the Clipboard:
 - Select the activity and drag it to a folder in the Local Content list.
 - Click ³, and then click **Copy**.
 - Right-click on a file in the Files list, and then click **Copy**.
 - Click (Copy icon), which is located in the toolbar.

The activity is copied to the Clipboard.

3. Open a folder on your computer, and then click **Edit > Paste** to copy the activity to the selected folder.

Sending Files to Class

You can send files and folders to your whole class, members of the class currently logged in, or to individual students. Class must be in session for you to send the files.

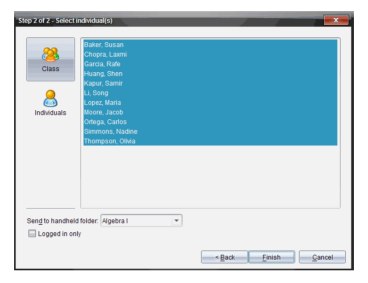
When you send a file to the whole class, all students currently logged in will receive the file immediately. Students not logged in will receive the file when they log in.

Notes:

- Only TI-Nspire[™] (.tns), PublishView[™] (.tnsp), LearningCheck[™] (.edc), and CABRI[™] (.fig) file types open in the TI-Nspire[™] software.
- File types .edc and .fig are converted to .tns files when they are sent to the class.
- Other file types (if supported) such as images, word processing, or spreadsheet files, open in the application the operating system has associated with the file type.

Sending Files from the Content or Documents Workspaces

- 1. Select the file you want to send to the class.
 - From the Content Workspace, click the file in the Content pane.
 - From the Documents Workspace, click the file in the Content Explorer.
- Click Send to Class , or click File >Send to > Send to Class.
 The Select individual(s) dialog box opens.

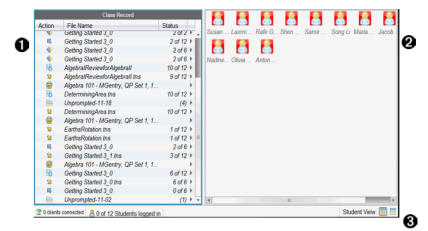


- 3. Select the student(s) to whom you want to send the file:
 - To send the file to the whole class, click Class . To send the file only to class members who are currently logged in, select the Logged in only check box.
 - To send the file to an individual student, click Individuals and then click the student.
 - **Note:** If you had any students selected in the classroom area, the software already has them selected.
 - Use the Send to handheld folder drop-down list to choose from the current class folder, the top level folder on the handheld, or the last 10 folders that files were sent to. (Available only on TI-Nspire™ software that supports handhelds.)

1	Click Finish.			
4.				
	The file transfer appears in the Class Record in the Class Workspace.			

Using the Class Workspace

Use this workspace to add and manage classes and students, and to exchange files with students.



- Class Record. Document actions are shown here. You can open a document in the Review Workspace; save a document to the Portfolio Workspace; collect files from the Class Record Workspace; send and delete files using the toolbar, and view document properties in Record Item Properties.
- Classroom area. Shows the students in your class, which ones are logged in, and the status of file transfers for selected files in the Class Record. You can view the students by Seating Chart or by Student List.
- Student View. Lets you show the students in the classroom area in Seating Chart view or Student List view.

Adding Classes

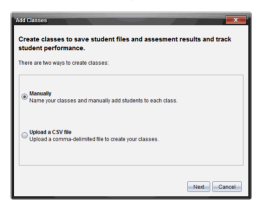
When you start using the TI-Nspire™ software, one of the first things you should do is create your classes. Make sure you create a class for each of the class periods you plan to teach.

If this is your first time using the TI-Nspire[™] software, the classroom area may be empty. You can complete the following steps at any time.

The Add Classes Wizard guides you through the process of setting up classes. The software prompts you to add a class, and to add students to the class. You can choose to add classes manually or using a CSV file.

Adding Classes Manually

- 1. Use the Workspace selector to select the Class Workspace.
- Click Class > Add Classes or click
 The Add Classes dialog box opens.



- 3. Select **Manually** from the Add Classes dialog box.
- 4. Click Next.

The Add Classes Manually dialog box opens.



5. Type a Class Name. If needed, you can also provide a Section.

Note: It is a good idea to append a unique identifier such as the course ID or the teacher name to the class name. This helps the student select the correct class if there are, for example, multiple Algebra I classes running.

6. Click Add.

The Add Classes Manually dialog box shows the class listed.

7. Continue adding classes, and click **Next** when you are done.

A dialog box displays showing successful class creation and asking if you want to add students.



8. Click Add Student.

Note: Click Finish to Add Students later.

Adding Classes with a CSV Upload

You can add classes with a CSV upload, and import a list of students into the class. Use the CSV upload option to import student information from a comma-separated values (CSV) file or a text (.txt) file.

The CSV or .txt file should have this information:

Class Name

Section Name (optional)

Student First Name

Student Last Name

Student User Name

Student ID (optional)

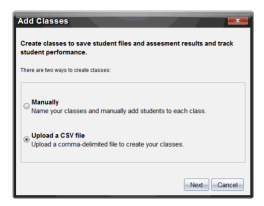
Password (optional)

1. Use the Workspace selector to select the Class Workspace.





The Add Classes dialog box opens.



- 3. Select **Upload a CSV file** from the Add Classes dialog box.
- 4. Click Next.

The Add Classes by Uploading a CSV File dialog box opens.



- 5. Click **Browse** to navigate to the file on your computer.
- 6. Select the file that contains the students you want to import.
- 7. Click Open.

The Add Classes by Uploading a CSV File dialog box shows the file.

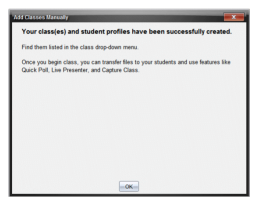
8. Click Next.

The Mapping fields dialog box opens.



- 9. Click and select a field from the drop-down lists to map the headings in your comma-delimited file.
- 10. Click Next.

A dialog box opens showing completion status.



11. Click OK to close

Note: If some students did not import successfully, click **View Details** to determine the problem.

Adding Students to Classes

After you create classes, you need to add students to the classes. You can add students to an active class session, or you can add students to any class at any time.

Note: These instructions explain how to add students after you create a class.

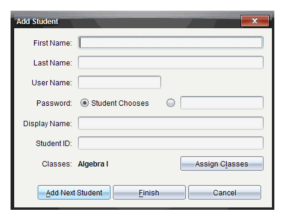
- 1. Select the class to which you want to add students.
 - If class is in session, the student will be added to the current class.
 You have the option of adding the student to other classes.
 - If class is not in session, use the Class Session controls to select the class to which you want to add the student.



2. Click Class > Add Student or click



The Add Student dialog box opens.



- 3. Type the student's first name and last name.
- 4. Type a user name.

Note: The user name you choose must be unique. It cannot exist in the current class or any other class.

If you want your student to create their own password, select Student Chooses.

-or-

If you want to create a password for your student, select the blank password entry box and type a new password.

6. (Optional) Type a display name.

Note: If you leave the display name blank, the software uses the student's first name as the display name.

7. (Optional) Type a student ID.

- 8. (Optional) Assign the student to other classes:
 - Click Assign Classes.

The Assign Classes dialog box opens.



- Select the check boxes of the student's classes.
- Clear the check boxes of the classes to which the student does not belong.
- Click OK.

The Add Student dialog box opens.

- 9. If you need to add another student, click **Add Next Student** and repeat steps 3 8.
- 10. When all students are added, click Finish.

Removing Students from Classes

As necessary, you can remove students from your classes. When you remove students, the TI-Nspire™ software only removes them from the selected class. If the students are in other classes, they remain in those classes until you remove them.

Notes:

- You cannot remove students who are logged in to the TI-Nspire™ Navigator™ network.
- You cannot undo the removal of students.
- You can access many of the student account items by right-clicking the student icon in the classroom area and choosing an action from the menu.

To remove a student from a class:

- 1. Click the student you want to remove.
- 2. Click Class > Remove Student, or click a.



The software asks if you are sure you want to remove the student.

3. Click Yes.

The software removes the student.

Updating Class Rosters

You can update a single or multiple class rosters with new student information by importing a CSV file with updates.

Note: You cannot change existing student information or remove students already in the TI-Nspire™ Navigator™ database.

You can import a comma-separated value (CSV) file or a *.txt file. The CSV or .txt file should have this information:

Class Name Section Name (optional) Student First Name Student Last Name Student User Name Student ID (optional) Password (optional)

- 1. Use the Workspace selector to select the Class Workspace.
- 2. Select the class for which you want to update the roster.

Note: Class cannot be started.

3. Click Class > Update Class Roster.

The Update Class Roster dialog box opens.



- 4. Click **Browse** to navigate to the file on your computer.
- 5. Select the file that contains the new students you want to import.
- 6. Click Open.

The Update Class Roster dialog box shows the file.

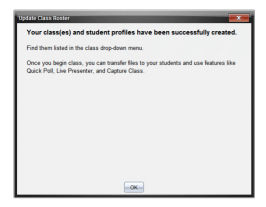
7. Click Next.

The Mapping fields dialog box opens.



- 8. Click and select a field from the drop-down lists to map the headings in your comma-delimited file.
- 9. Click Next.

A dialog box displays showing completion status.



10. Click OK to close.

Note: If some students did not import successfully, click **View Details** to determine the problem.

Managing Classes

You can delete classes and remove all class information from the TI-Nspire™ Navigator™ database. You can also choose to hide or show classes in menus and views.

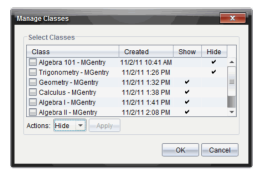
Deleting a Class

When you delete a class, the software removes the class and removes the files on the hard drive that correspond to that class. If you have students who are not part of any other classes, the software removes those students as well.

Note: You cannot undo the removal of a class.

- 1. If you have a class session running, end it.
- 2. Click Class > Manage Classes.

The Manage Classes dialog box opens.



- 3. From the Class list, select the class you want to remove.
- 4. Select **Delete** from the Actions list.
- 5. Click Apply.

The software asks if you are sure you want to remove the class.

6. Click OK.

Hiding a Class

When you hide a class, the class is removed from all workspace views and menus except for the Manage Classes dialog box.

Note: Hidden classes are not deleted from the TI-Nspire[™] Navigator[™] database.

1. Click Class > Manage Classes.

The Manage Classes dialog box opens.



- 2. From the Class list, select the class you want to hide.
- 3. Select Hide from the Actions list.

4. Click Apply.

The software asks if you are sure you want to hide the class.

5. Click OK.

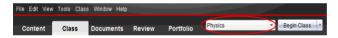
Note: Select **Show** from the Actions list when you want the class to show again.

Beginning and Ending a Class Session

A class session is the period of time the TI-NspireTM software is active for a specific class. While a class session is running, you can perform communication functions with the selected class. You cannot use software to interact with your class until you begin a class session, and you cannot begin another class until you end the current one.

Beginning a Class Session

- Click Class > Select Class, or click the Classroom Session list.
 A list of available classes opens.
- 2. Select the class you want to begin.
- 3. Click Begin Class.



Ending a Class Session

When class is over, or before you start another class, you need to end the current class session. Ending a class stops all communication between your computer and the students. When you end a class, students receive a message saying class is ended, and students are automatically logged off.

► To end a current class session, select **End Class** from the Class Actions dropdown list.

Pausing a Class Session

This function is available only on TI-Nspire™ software that supports handhelds. There are times you may want to pause a class. If using TI-Nspire™ software that supports handhelds, pausing a class suspends all activity on student handhelds, and they receive a message telling them class is paused. When you resume class, the message clears and students are able to use their handhelds. The students remain logged in when you pause a class.

1. To pause a class in session, click Pause Class.

2. To resume the class, click Resume Class.

Changing the Student View

In the classroom area, you can view the students in the selected class in either the Student List view or the Seating Chart view. The Student List view shows students in a table that contains their display names, first name, last name, user name, and student ID. The Seating Chart view shows students as student icons with display names. You can change the class view at any time.

Changing the Class View to Student List

► Click View > Student List or click in the status bar.

The view changes to Student List.



Changing the Class View to Seating Chart

► Click **View** > **Seating Chart** or click in the status bar. The view changes to Seating Chart view.



Arranging the Seating Chart

Initially, students are arranged in the Seating Chart view in the order that you added them. However, you can rearrange the students so that they have the same seating arrangement in the classroom area as they do in your actual classroom. You can rearrange the seating chart at any time.

Arranging Students in the Seating Chart

- 1. Select the class from the Class Session list.
- 2. Click View > Seating Chart.

The classroom area shows your class in the Seating Chart view.

3. Within the classroom area, drag each student icon to the location that you want.

The software moves the student icons to the new locations.

The software remembers the student positions the next time you start the same class.

Note: Do not place one student icon on top of another student icon. If you do this, you will only be able to see one of the student's icons.

Checking Student Login Status

You can view the students' login status from the Seating Chart view. The color of the icon by the student display names indicates their login status as well as the class status:

lcon	Class status	Student status	Color
	Class session not started.	N/A	Grey
	Class session started.	Student not logged in.	Light blue
	Class session started.	Student logged in.	Dark blue

Sorting Student Information

The Student List view in the classroom area shows the information for students in the selected class. It includes display names, first names, last names, user names, and student IDs. In the Student List view, you can sort student information by each of these categories. Information is sorted alphabetically from A-Z or Z-A and numerically from 1-9 or 9-1. You can sort student information at any time.

Sorting Student Information

 Select the class that contains the student information you want to sort.

Note: If you have a class session running, you must end it to select the class.

- 2. In the menu, click View > Student List.
- 3. Click the column title of the list you want to sort.

The software sorts the selected list.

4. To sort the selected information in the opposite order, click the column title again.

Changing the Classes Assigned to a Student

Occasionally your students may move to a different class, or they may take more than one of your classes. You can change student classes when necessary.

Note: You cannot change the classes of students who are logged in to the TI-Nspire[™] Navigator[™] network.

Changing a Student's Class

- 1. Select a class to which the student belongs.
- 2. Click the student you want to edit.
- 3. Click Class > Edit Student, or click 🤡 .

The Student Properties dialog box opens.



4. Click Assign Classes.

The Assign Classes dialog box opens.



- 5. Select the check boxes of the student's classes.
- Clear the check boxes of the classes to which the student does not belong.
- 7. Click OK.
- 8. In the Student Properties dialog box, click **OK**.

Changing Student Names and Identifiers

After you add students, you may find that you need to change one of their names or identifiers. There are five different names and identifiers associated with your students, including:

- First name
- Last name
- User name
- Display name
- Student ID

This section covers how to change any of these types of names and identifiers.

Note: You cannot change the account information of students who are logged in to the TI-Nspire™ Navigator™ network.

Note: You can access many of the student account items by right-clicking the student and choosing an action from the menu.

Changing Student Names or Identifiers

1. Select a class to which the student belongs.

Note: If you have a class session running, you must end it to select the class.

- 2. Click the student you want to edit.
- 3. Click Class > Edit Student, or click



The Student Properties dialog box opens.



- 4. Click the field of the name or identifier you want to change.
- 5. Make the necessary changes.
- 6. Repeat steps 4 and 5 for any other names or identifiers you want to change.
- 7. Click OK.

Moving Students to Another Class

If any of your students move to a different class, you can move them within the TI-Nspire™ software as well.

Note: You cannot move students who are logged in to the TI-Nspire™ Navigator™ network.

Note: You can access many of the student account items by right-clicking the student and choosing an action from the menu.

Moving a Student to Another Class

1. Select a class to which the student belongs.

Note: If you have a class session running, you must end it to move the student

- 2. Click the student you want to move.
- 3. Click **Edit** > **Cut** or click



The software removes the student from the class and moves the student account information to the Clipboard.

- 4. From the Class Session list, select the class where you want to move the student.
- 5. Click **Edit > Paste** or click

The software moves the student to the selected class.

Copying Students to Another Class

When you have students in more than one of your classes, you may find it convenient to copy them from one class to another. Copying students saves you the time of entering all of their information again.

Note: You cannot copy students who are logged in to the TI-Nspire™ Navigator™ network.

Note: You can access many of the student account items by right-clicking the student and choosing an action from the menu.

Copying a Student to Another Class

1. Select a class to which the student belongs.

Note: If you have a class session running, you must end it to select the class.

- 2. Click the student you want to copy.
- 3. Click **Edit > Copy** or click

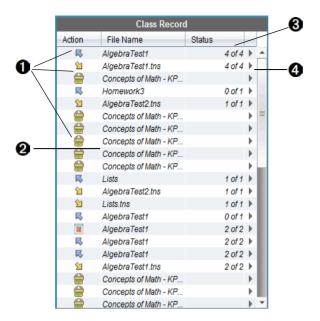
The software copies the student to the Clipboard.

- 4. From the Current Class dropdown list, select the class to which you want to copy the student.
- 5. Click **Edit > Paste** or click

The software copies the student to the selected class.

Exploring the Class Record

From the Class Record, you can open a document in the Review Workspace; save a document to the Portfolio Workspace; collect files from the Class Record Workspace; send and delete files using the toolbar; and view document properties in Record Item Properties for all TI-Nspire™ documents, except Quick Poll files.



- **File action.** The icons indicate the status of a file.
 - Sent to class
 - Collected from class
 - Saved to portfolio
 - Redistributed to class
 - Polick Poll
 - Unprompted
 - 🗵 Deleted
- **2** File name. The names of files used in this class.

- **Status.** The progress of an action. For example, "23 of 25" indicates that 23 out of 25 students have received a file.
- Menu options. Click for quick access to certain menu items. This icon gives you the same options as a right-click.

Sending Files to a Class

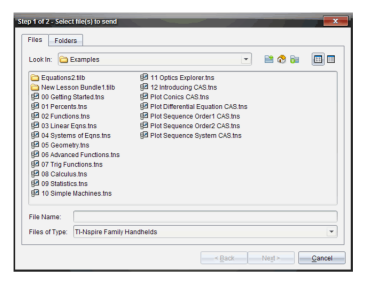
You can send files and folders to your whole class, members of the class currently logged in, or to individual students. Class must be in session for you to send the files.

When you send a file to the whole class, all students currently logged in will receive the file immediately. Students not logged in will receive the file when they log in.

Notes:

- Only TI-Nspire[™] (.tns), PublishView[™] (.tnsp), LearningCheck[™] (.edc), and CABRI[™] (.fig) file types open in the TI-Nspire[™] software.
- File types .edc and .fig are converted to .tns files when they are sent to the class.
- Other file types (if supported) such as images, word processing, or spreadsheet files, open in the application the operating system has associated with the file type.
- 1. Click Tools > Send to class or click

The Select file(s) to send dialog box opens.



Click the Files tab to choose files, or click the Folders tab to choose folders.

Note: You can send only files or folders, not a combination of files and folders.

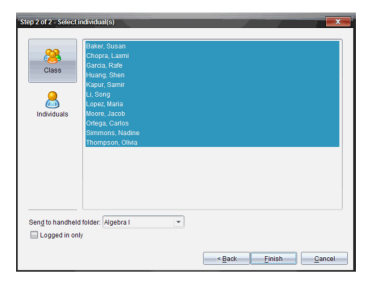
- TI-Nspire™ Navigator™ Teacher Software for handhelds transfers only .tns files.
- TI-Nspire™ Navigator™ NC Teacher Software for network computers transfers all files.
- To choose the files or folders you want to send, do one of the following:

 - Type the name of the file or folder in the File name or Folder name box. Folder names may use alphanumeric characters. You can enter slashes (/ and \), but double slashes (// and \\) and some special characters (? | : * " " < > |) are not allowed.

Note: You can also drag files from a file browser window to the Class Record to send files.

4. Click Next.

The Select individual(s) dialog box opens.



- 5. Select the student(s) to whom you want to send the file:
 - To send the file to the whole class, click Class . To send the file only to class members who are currently logged in, select the Logged in only check box.
 - To send the file to an individual student, click Individuals

 and then click the student.

Note: If you had any students selected in the classroom area, the software already has them selected.

- Use the Send to handheld folder drop-down list to choose from the current class folder, the top level folder on the handheld, or the last 10 folders that files were sent to. (Available only on TI-Nspire™ software that supports handhelds.)
 - You can also enter a folder name path in the drop-down list.
- 6. Click Finish.

The file transfer appears in the Class Record.

Sending Missing Files

The Send Missing function becomes active after you have completed the original transfer. This function resends files to only those students who were not logged in or targeted for the original transfer.

 From the Class Record, select the send action of file that was sent to class.

Note: The send action cannot be active.

2. Click File > Send Missing.

Redistributing Selected Files to Class

The Redistribute Selected to Class function allows you to review, modify and send selected assignments back to your students.

- From the Class Record, select the collect action of the modified original file or files.
- 2. Click File > Redistribute Selected to Class.

Note: It will only send files back to student's collected from.

Collecting Files from Students

You can collect any previously sent files located in student class folders by using the Class Record. You can also collect new files from students by typing the full file name.

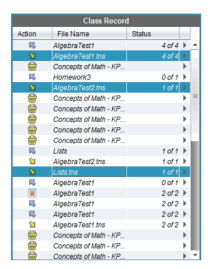
When you collect files from the menu or icon, you have the option of deleting the collected files from student class folders.

Note: If a student deleted a file, renamed a file, or stored it in another location, the file cannot be collected.

To collect files, class must be in session. If any students are not logged in, files you collect are automatically transferred when they log in.

Collecting Files from the Class Record

1. From the Class Record, choose the file or files that have been sent to



 Click next to any of the highlighted files and choose Collect Selected from Class.

The file transfer appears in the Class Record.

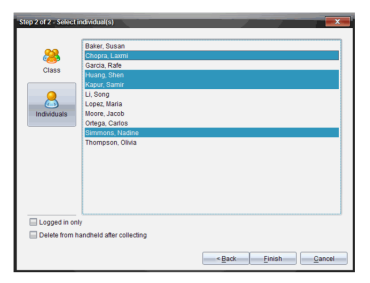
Collecting Files from the Menu or Icon

1. Click Tools > Collect from Class or click 🥙

The Select file(s) to collect dialog box opens.

- 2. To choose the files or folders you want to collect, do one of the following:
 - Click Recent Files and navigate to the file you want to collect and click it. To select multiple files or folders, press and hold the Ctrl key (Mac®: #) while clicking each file name.
 - Click Enter Filename and type the name of the file in the File name box, and then click Add.
- 3. Click Next.

The Select individual(s) dialog box opens.



- 4. Select the student(s) from whom you want to collect the file:
 - To collect the file from the whole class, click Class . To collect the file only from class members who are currently logged in, select the Logged in only check box.
 - To collect the file from an individual student, click

Individuals , and then click the student.

Note: If you had any students selected in the classroom area, the software already has them selected.

- 5. If you want to remove the file from student handhelds after you collect it, select the check box next to the option to delete the file after it is collected. (Available only on TI-Nspire™ software that supports handhelds.)
- 6. Click Finish.

The collected file appears in the Class Record.

Collecting Missing Files

The Collect Missing function becomes active for files that have not been received from students.

 From the Class Record, select the collect action of file that was sent to class.

2. Click File > Collect Missing.

Note: The collection action cannot be active.

Managing Unprompted Actions

When a student logged into a class session sends you a file outside of a collection, an Unprompted action is created.

These files, which are stored in a database, are shown in the Class Record until they are removed.

Reviewing and Opening Unprompted Actions

Unprompted actions are named "Unprompted" followed by the month and date. Each class session contains all .tns and .tnsp files sent from students in one Unprompted folder.

The latest Unprompted action appears at the top of the Class Record for the most recent files sent by a student during a class session. During the next class session, more recent Unprompted actions appear in the Class Record above the previous action.

To open the Unprompted action:

 Double-click the action or right-click and choose Record Item Properties.

The Unprompted dialog box opens. By default, no items in the Unprompted action are selected.

2. In the Unprompted dialog box, you can view one or more items, save the items to the Portfolio Workspace, remove the items, export the items to another file location, or do nothing.

Viewing Items in an Unprompted Action

1. From the Unprompted dialog box, select the check box to the left of the item(s) you want to view.

Note: You can also click the **View** icon beside an item to quickly access the item.

2. Click View.

The items open as read-only files.

Removing Individual Items from an Unprompted Action

Unprompted actions remain in the Class Record until you remove them. Even if you have exported or saved items, its Unprompted action continues to show until you remove it. To remove items from an Unprompted action:

- 1. In the Class Record, double-click the Unprompted action to open it.
- 2. From the Unprompted dialog box, select the check box to the left of the item(s) you want to remove.
- 3. Click Remove.

Exporting Unprompted Action Items

You can export items from the database to the file system. To export items from an Unprompted action:

- 1. In the Class Record, double-click the Unprompted action to open it.
- 2. Select the files you want to export.
- 3. Click Export.
 - A file browser opens.
- 4. Select the location for the export.
- Click Select Folder.

Saving Files to a Portfolio Record

You can save collected and unprompted files to a Portfolio record.

- 1. From the Class Record, select the files.
- 2. Click and select Save selected to Portfolio.

The Save to Portfolio dialog box opens.

- 3. Select to save the files to a new Portfolio column or add them to an existing Portfolio column.
 - To add the files to a new Portfolio column, click Add as new portfolio column and type the name for the new Portfolio column.
 - To save the files to an existing Portfolio column, click Add to
 existing portfolio column and select the column name you want
 from the drop-down list.

4. Click Save.

Note: The files you saved in the Portfolio Workspace are shown in the Class Record until you remove them using the Remove command.

Deleting Files from Class Folders

When necessary, you can delete files from student class folders. You can delete files that were sent to the class or collected from the class. Class must be in session for you to delete files.

Note: Deleting a file only removes the specified file from the class folder. If the student saved a copy with another name, or copied the file to another location, the student still has access to the file.

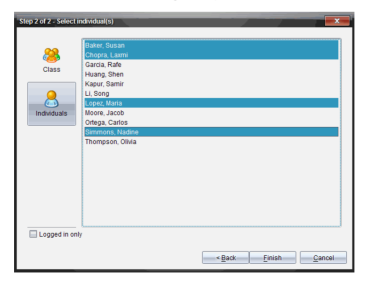
1. Click Tools > Delete from class or click



The Select file(s) to delete dialog box opens.

- 2. To choose the files you want to delete, do one of the following:
 - Click Recent Files and navigate to the file you want to delete and click it. To select multiple files or folders, press and hold the Ctrl key (Mac®: #) while clicking each file name.
 - Click Enter Filename and type the name of the file in the File name box, and then click Add.
- 3. Click Next.

The Select individual(s) dialog box opens.



- 4. Select the student(s) whose files you want to delete.
 - To delete the file from the whole class, click Class . To delete
 the file only from class members who are currently logged in,
 select the Logged in only check box.
 - To delete the file from an individual student, click

Individuals , and then click the student name.

Note: If you had any students selected in the classroom area, the software already has them selected.

Click Finish.

The file deletion appears in the Class Record.

Checking the Status of File Transfers

When you send, collect, or delete files, you may want to check to see which of your students have received or sent their files.

- ► In the Class Record, click the file whose status you want to check. In the classroom area, the software indicates the status of students as follows:
 - A green background indicates that students have sent/received/deleted the file.
 - A yellow background indicates that students received the collect or delete action, but they do not have the file in their class folder.
 - A red background indicates that students have not yet sent/received/deleted the file.

Note: You can also see the file transfer status in the file's Properties dialog box.

Canceling File Transfers

If you change your mind about a file transfer, you can cancel the transfer in the Class Record. Canceling file transfers stops the software from transferring more files. Any files that transfer before you cancel remain in student class folders.

1. In the Class Record, click the file whose transfer you want to cancel.

2. Click Edit > Remove from Class Record.

The software asks if you are sure you want to remove the action.

3. Click Remove.

The software stops the file transfer and removes the file from the Class Record list.

Viewing File Properties

Each file that you send or collect has a set of properties that you can view, except for Quick Poll files. File properties include name, size, date sent, and status. You can view the file properties at any time.

- 1. Select the file in the Class Record.
- Right-click the file name and select Record Item Properties.
 The Statistics Properties dialog box opens showing the file properties.



Resetting Student Passwords

Because the TI-Nspire[™] software maintains the privacy of student passwords, you cannot retrieve passwords for your students if they forget them. However, you can reset student passwords. You can reset passwords for all of the students in a class or for individual students.

Note: You cannot reset the passwords of students who are currently logged in to the TI-Nspire[™] Navigator[™] network.

Resetting Passwords for all Students in a Class

1. Select the class.

Note: Student(s) must be selected to perform a successful reset of the password.

2. Click Class > Reset Student Password(s).

The Confirm Reset Student Passwords dialog box opens.



- Click OK.
- 4. The next time students log in, instruct them to type a new password.

Resetting Passwords for Individual Students

- 1. Click the student you want to edit.
- 2. Click Class > Edit Student, or click , or right-click the student name and choose Edit Student from the menu.

The Student Properties dialog box opens.



3. Click the **Reset** button next to **Password**.

 If you want a student to create their own password, select Student Chooses.

-or-

If you want to create a specific password for the student, select the blank password entry box and type a new password.

5. Click OK.

The software resets the student's password.

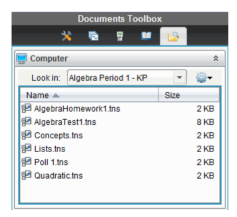
- 6. The next time the student logs in:
 - If you selected Student Chooses, instruct the student to type a password.
 - If you created a password for the student, tell the student the new password.

Understanding the File System

The TI-Nspire™ Student Software or TI-Nspire™ CAS Student Software sets up a file system on the student's computer when the software is installed. The student can install the software anywhere, but once it is installed, the location cannot be changed. The files are stored in the folder TI-Nspire\[Classname]. The system creates a new class folder for each class

The TI-Nspire[™] Navigator[™] NC Teacher Software automatically sends and collects files to and from the current class folder on the student's computer. Students are responsible for keeping the files in this folder.

The teacher can send or collect any type of file.



Understanding File Transfers

During a class session, the teacher can send files to student computers and collect or delete files from student computers.

Note: Before class starts, teachers can set up actions to send or collect files. When you log in, the files are sent or collected. If the teacher set up actions to both send and collect files, you will only see the dialog box for the last action completed.

Opening Files

When the teacher sends a file to your computer, the Document Received dialog box opens.



► Click **Open** to open the file. If the teacher sent multiple files, this opens the last file in the list.

Note: The files are received alphabetically by name, no matter which order the teacher sent them in. The last file in the list is the last alphabetical file.

TI-Nspire[™] documents (.tns) and TI-Nspire[™] PublishView[™] documents (.tnsp) open directly within the TI-Nspire[™] software.

Other file types (.doc, .pdf, and so forth) open in their associated application, if the application is installed on the computer.

► Click **Go To** to go to the location the file was sent. The software automatically opens the Content Explorer in the Documents Toolbox. The file name is highlighted. You can open that file, or navigate to another file. If the teacher sent multiple files, the last alphabetical file in the list is highlighted.

Note: If you cannot see the file location, you may have changed the default filter from "Show all content" to "Show TI-Nspire™ content only." Change the filter to "Show all content" to view the files.

► Click Cancel to dismiss the dialog box without opening the file.

Collecting or Deleting Files

Your teacher may collect or delete files from your class folder during a class session. For example, teachers can collect homework assignments or delete certain files prior to a test. When the teacher collects or deletes files, the Document Collected dialog box opens.



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

Capturing Screens

Screen Capture enables you to:

Capture Class

- View and monitor all student screens at one time, which allows you to ensure all students are on track with an assignment.
- Capture one or several student screens for discussion in the classroom. You can hide student names to focus the discussion on the lesson or concept, and not on individuals.
- Select and display an individual student's screen and view work as a live presentation.
- Save captured images as .jpg, .gif, or .png files, which can be inserted into TI-Nspire™ applications that allow images.

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, or .png files, which can be inserted into TI-Nspire™ applications that allow images.
- Copy and paste images into another application such as Microsoft® Word.

Accessing Screen Capture

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

- ► From the menu bar, select **Tools** > **Screen Capture**.
- ► From the toolbar, click .

Using Capture Class

In the classroom, use the Screen Capture tool to view and capture student screens. You can capture the screen of one selected student, of multiple selected students, or of all the students in the class.

You can select to view only the work area of the software on the student screens, or the entire computer screen, which may include all applications the student has open at the time.

Note: To view and capture student screens, they must be logged into class.

Capturing Student Screens

- 1. If you have not already done so, begin the class session and ask your students to log in.
- 2. Click and then select Capture Class.

The Select Individual(s) dialog box opens. If you selected students in the Class Workspace, those student names are highlighted. If no students were selected, all student names in the class are selected.



- 3. To change the selected student or add more students:
 - Click to display the screens of all students in the class. If a student is not logged in, the display indicates "Not Logged In." As students log in, click refresh to update your screen.
 - Click , and then click the name of each student to display the screens of individual students. To select multiple students, hold down the **Shift** key. To select students in random order, hold down the **Ctrl** key (Mac®: **%**) and click each student name.
 - Select the Logged in only check box under the left pane to display screens from only those students currently logged in.
 When you refresh your screen, any students who log in after the initial screen capture will be listed at the end of the Class Screen Capture window.
- 4. To view only the work area and not the entire student's screen, select **Show TI-Nspire Work Area Only.**
- Click **OK**.

The screens of the selected students are displayed in the Class Screen Capture window.

Note: The example below shows the screens from the computers of two selected students who are logged in. The default view is Tiled, which shows all screens captured in the window.



 Decide if you want to display or hide the students' names. To hide or show student names, select the check box on the toolbar to toggle between hide and show or click View > Show Student Names.

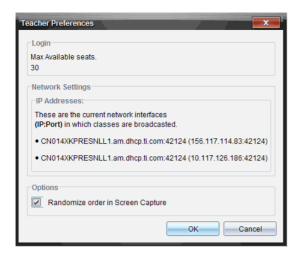
Note: Your selection to show or hide student names remains in effect until you change it. For example, if you select to hide student names, the student names will remain hidden when you close the Class Screen Capture window and return to the Class Workspace. If you select to hide student names in the Class Workspace, they will be hidden when the Class Screen Capture window opens.

Randomizing Captured Screens

Use the Teacher Preferences option to set the randomize screen option.

 From the Class Workspace, click File > Settings > Teacher Preferences.

The Teacher Preferences dialog box opens.



- 2. To randomize the order in which screens are captured, select **Randomize order in Screen Capture**.
- 3. Click **OK** to save the settings.

Setting View Options in Capture Class

When working with captured screens in the Class Screen Capture window, you have several options for optimizing the view of the screens for presentation to a classroom, including:

- Toggling between a tiled view and a gallery view.
- Comparing selected screens in a side-by-side view.
- Refreshing the view as needed or setting the auto-refresh feature to automatically refresh the view at timed intervals.
- Zooming in or out to increase or decrease the size of the captured screens in the window. You can also select the percentage at which the size of the screen will be increased or decreased.
- Showing or hiding student names.
- Accessing Live Presenter options. For more information, See Using Live Presenter.)

Toggling Between Tiled and Gallery Views

When you capture student screens, the default view for the Class Screen Capture window is Tiled. Switch to Gallery view to show an enlarged view of a selected screen. Thumbnail views of all the captured screens are shown in the left pane, enabling you to find and select screens.

To toggle between Tiled and Gallery views:

- ► Click , and then click **Gallery** or **Tiled**.
 - -or-
- ► Click View > Gallery or click View > Tiled.
 - -or-
- For Gallery view, press Ctrl + G. (Mac®: # + G). For Tiled view, press Ctrl + T (Mac®: # + T).

In Gallery view, thumbnail images of captured screens are displayed in a column in the left pane of this view. An enlarged view of a selected screen is displayed in the right pane.



- Captured screens appear in the same order as in Tiled View.
- If you select multiple thumbnails to view in the left pane, they are displayed in the right pane.
- If you select several thumbnails, view the additional screens by scrolling down the right pane.
- If you selected to show student names, names are centered under each student's captured screen.
- Zoom functions are disabled in Gallery View.
- You can change the order of the screens in the Gallery View.
- The width of the thumbnail pane cannot be changed.

Rearranging Captured Screens

Complete the following steps to change the order of the captured screens within the Class Screen Capture window.

- 1. Click the desired screen to select it.
- 2. Holding the left mouse button down, drag the screen to the desired location and release.

Refreshing Captured Screens

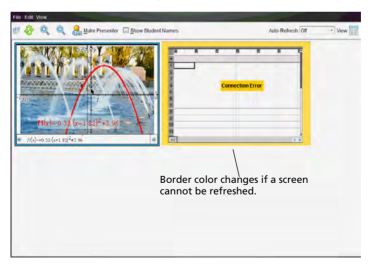
As students log in to class and work on their screens, you can update the view of the captured screens. When you refresh the view in the Class Screen Capture window, the latest student screens are displayed. You can refresh the view as needed, or you can set the auto-refresh option to refresh the view automatically at timed intervals.

Refreshing the View as Needed

Click .

The latest screens from the connected computers are captured and displayed in the Class Screen Capture window.

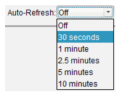
Note: If a student has lost connection and a screen cannot be refreshed, it is outlined in yellow.



Enabling the Auto-refresh Screen Capture Feature

The auto-refresh feature is useful for monitoring class performance. This feature enables you to automatically refresh the view of captured screens at timed intervals. The default setting for the auto-refresh feature is Off. To enable auto-refresh:

Click View > Auto Refresh or click Auto-Refresh: Off on the toolbar



2. Click one of the available time interval options.

Note: Auto-refresh is available when using either the Tiled or Gallery view. It is not available in Live Presenter mode.

Using Zoom In and Zoom Out

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

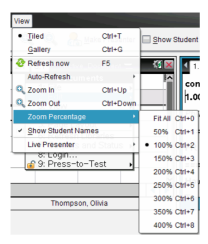
- From the toolbar, click to increase the size of the screens in the view. You can also click **View > Zoom In** from the menu.
- From the toolbar, click to decrease the size of the screens in the view. You can also click **View > Zoom Out** from the menu.

Setting a Zoom Percentage

The Zoom Percentage option enables you to select the percentage by which the screen image is increased or decreased when zooming in or out. To select a percentage:

 From the Class Screen Capture window, click View > Zoom Percentage.

The drop-down list of available percentages opens.



2. Click one of the available percentages.

Comparing Selected Screens

This feature enables you to compare student screens side-by-side.

 Select the student screens you want to compare. To select multiple consecutive screens, hold down the **Shift** key. To select screens in random order, hold down the **Ctrl** key (Mac®: #) and click each image you want to save. When you select each screen, the border changes color.

Note: If you select more than four screens, scroll down the viewing pane to see them.

2. Click **Edit > Compare Selected**.

If you are in Tiled view, the view switches to Gallery view and the selected screens are listed in the order selected.

Note: This option is disabled when in Gallery view.

3. To exit comparison mode, click outside the screen in the left pane of the Gallery view.

Using Make Presenter

Select a captured screen from the Class Screen Capture window, and then click the **Make Presenter** option on the toolbar to launch Live Presenter and present a student screen to the class. You can only choose one student at a time to be the Live Presenter. For more information, see *Using Live Presenter*.

Saving Screens When Using Capture Class

You can save captured screens for use in other TI-Nspire™ documents that allow images, or for use in other applications such as Microsoft® Word. You can save images in the following formats: .jpg, .png, or .gif. You can save one image at a time, select multiple images to save, or save all captured images.

Saving Screen Images

To save screen images captured when using Capture Class, complete the following steps.

- 1. In the Class Screen Capture window, select the screen or screens you want to save as image files.
 - To select multiple consecutive screens, click the first image, hold down the **Shift** key, and click the additional images. To select screens in random order, hold down the **Ctrl** key (Mac®: **X**) and click each image you want to save.
 - To select all captured screens, click Edit > Select All.
- Click File > Save Selected Screen(s) or press Ctrl + S (Mac®: # + S).
 The Save dialog box opens.



- 3. Navigate to the folder on your computer where you want to save the file(s).
- 4. Type a name for the file or files in the **File Name** field. The default file name is *Image*.
- 5. In the **Files of Type** field, click **▼**, and then select the file type: .png, .jpg, or .gif. The default file type is .jpg.

6. Click Save.

The file or files are saved in the designated folder.

- If you saved one image, the file is saved with the name as specified in the File Name field.
- If you saved multiple images, the files are saved with the name specified in the **File Name** field with a number appended to the file name to make each file name unique. For example, *Image 1*, *Image 2*, and so on.

Printing Captured Screens

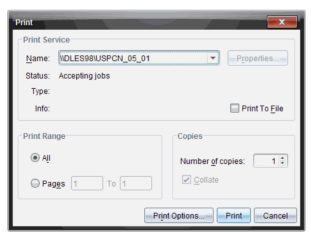
You can print screens captured using the Capture Class option. You can print one, multiple, or all captured screens. For each printed page, the class name is printed in the page header, and the date and page number are printed in the page footer.

Note: The print option is not available when using the Capture Page option.

To print a captured screen:

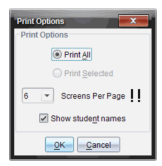
- 1. Select the screen you want to print.
- 2. Click File > Print.

The Print dialog box opens.



3. If you selected more than one screen, click **Print Options** to select the number of screen captures that you want per page.

The Print Options dialog box opens.



- 4. Select options as needed. You can select to print one screen per page, six screens per page, or all screens on the page. You can also select whether to print student names.
- 5. Click **OK** to return to the Print dialog box.
- 6. Select the individual printer options for your printer.
- 7. Select the number of copies you want to print.
- 8. Click **Print** to send the print job to the selected printer.

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.

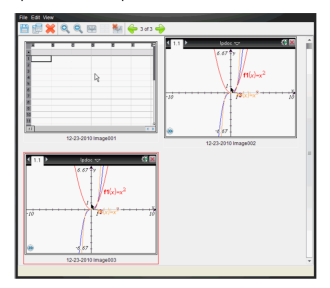
- 1. In the Documents Workspace, open a document and navigate to the page you want to capture to make it active.
- 2. Click , and then click Capture Page.

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

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

3. Click View it to open the Screen Capture window.

Note: You can also select **Window > Screen Capture Window** to open the Screen Capture window.

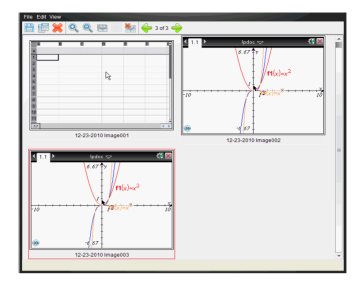


4. To capture additional pages, move to another page in the current document or open a new document to select a page.

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.

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.

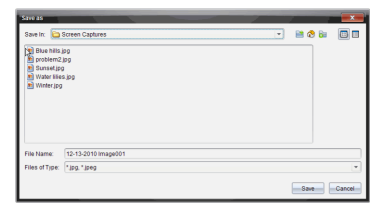
- From the toolbar, click to increase the size of the screens in the view. You can also click **View > Zoom In** from the menu.
- From the toolbar, click to decrease the size of the screens in the view. You can also click **View > Zoom Out** from the menu.

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. Select File > Save Selected Screen(s).



- 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 ###.

- 5. Select the file type for the image file. The default format is .jpg. Click ▼ to select another format: .gif, .tif, or .png.
- 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.
- 2. Click or click File > Save Selected Screen(s). To save all captured screens, click 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.

- Select the file type for the image files. The default format is .jpg.
 Click ▼ to select another format: .gif, .tif, or .png.
- 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 TI-Nspire™ documents, or other applications such as Microsoft® Word, PowerPoint, or Excel. 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 or screens you want to copy.
- 2. Click or click 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.



2. 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.





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



ghost image

- 4. Drag the image to an open third-party application. When the image is on top of the third-party application, the image 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 $^{\text{TM}}$ 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.

Using Live Presenter

In the TI-Nspire™ Navigator™ NC Teacher Software, Live Presenter enables teachers to project and present actions on a selected student computer in real time. Teachers can choose to project any student computer screen to show work as it is being performed, and discuss the step-by-step process with the class.

While Live Presenter is active, all other student computers are unaffected by the presentation and can be used.

Starting Live Presenter

You can start Live Presenter from the Class Workspace or from the Class Capture window. For either method, make sure the student selected to be the presenter is logged into an active class session. Although only one person can present at a time, you can select anyone to present as long as they are logged in and the class session is active.

Starting Live Presenter from the Class Workspace

To make a student the Live Presenter from the Class Workspace, use one of these methods:

- ▶ Select a student in the class, and then click **Tools** > **Live Presenter**.
 - _or_
- ▶ Select a student in the class, right-click, and then click **Live Presenter**.

Starting Live Presenter from the Class Capture Window

To make a student the Live Presenter from the Class Capture window. follow these steps:

- 1. From the Class Workspace, click [1], and then click Capture Class. The Select Individual(s) dialog box opens.
 - Select the **Logged in only** check box to show screens only from those students currently logged in. When you refresh your screen, any students who log in after the initial screen capture will be added to the Class Screen Capture window.

Note: If you selected a logged in student in the Class Workspace, that student's name is highlighted in the Select Individual(s) dialog box. To

select all students in the class. click



2. Click OK.

The Class Capture window opens.

3. Select a student who is logged in, and then click ...



The Class Screen Capture window opens in Live Presenter mode.

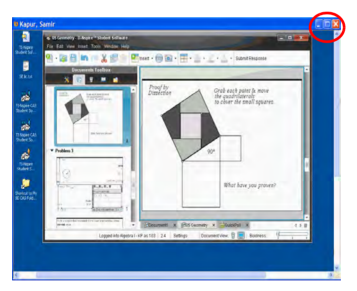
Viewing Live Presenter

When you start Live Presenter from either the Class Workspace or the Class Capture screen, the window opens in full-screen view by default. Use the minimise and maximise buttons in the upper right corner to adjust the size of the window.

The name of the live presenter is shown in the upper left corner.

Student name

Buttons to minimize, maximize, and close the Live Presenter window.



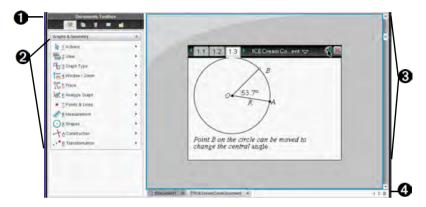
Stopping Live Presenter

► To stop Live Presenter, close the Live Presenter window. The presentation window closes and the Class Workspace is displayed. The class is still active.

Using the Documents Workspace

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

Exploring the Documents Workspace



- Documents Toolbox. Contains tools such as the Document Tools menu, Page Sorter, Content Explorer, Utilities, and TI-SmartView™ emulator. 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. When you are working in a PublishView™ document, the tools are specific to that document type.
- **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[™] Teacher Software, the tool for configuring questions opens in this space when you insert a question. For more information, see *Using Question in the TI-Nspire* 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.
- **Document 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

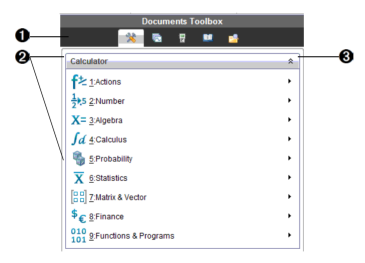
The Documents Toolbox, located on the left side of the workspace, contains tools needed for working with both TI-Nspire[™] documents and PublishView[™] documents. When you click a toolbox icon, the associated tools appear in the Toolbox pane.



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.

In PublishView™ documents, the Document Tools menu contains tools needed to insert TI-Nspire™ applications and TI-Nspire™ documents, as well as multimedia objects such as text boxes, images, and links to websites and files. For more information, see *Working with PublishView™ Documents*.



- ♠ The Documents Toolbox menu.
- 2 Tools available for the Calculator application. Click ▶ to open the submenu for each option.

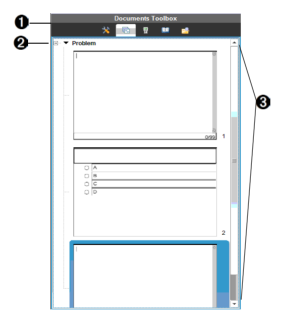
3 Click ♠ to close and click ▶ open Document Tools.

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 on the page you want.
- Add, cut, copy, and paste pages and problems within the same document or between documents.

Note: When working in a PublishView™ document, the Page Sorter is not available in the Documents Toolbox.



- 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.

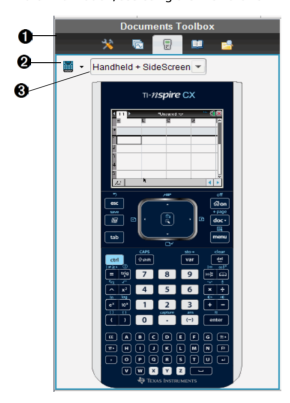
Exploring the TI-SmartView™ Feature

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.

When working in a PublishView™ document, TI-SmartView™ emulator is not available.

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.



- The Documents Toolbox menu.
- - TI-Nspire[™] CX
 - TI-Nspire™ Touchpad
 - TI-Nspire™ Clickpad

Then, select how to show the handheld:

- Normal
- High contrast
- Outline
- - Handheld only
 - Keypad plus side screen
 - Handheld plus 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.

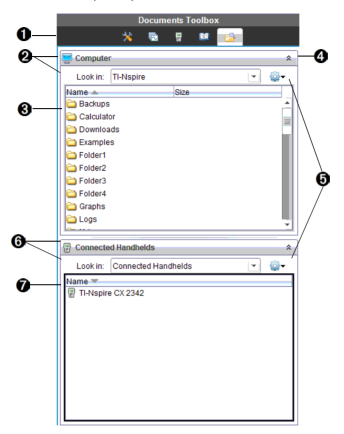
When the Handheld Only display is active, select **Always in Front** to keep the display in front of all other open applications. (Teacher software only.)

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.

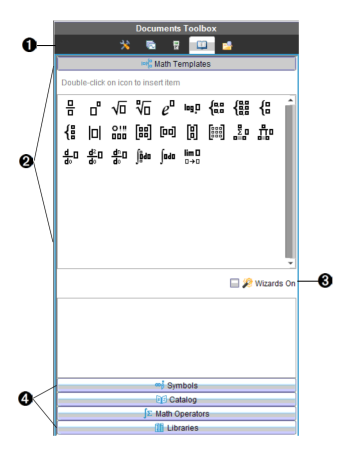


- ♠ The Documents Toolbox menu.
- The list of folders and files within the folder named in the **Look In:** field. Right-click on a highlighted file or folder to open the context menu listing available actions for that file or folder.
- ◆ Click * to close the list of files. Click * to open the list of files.

- - 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.
- **6** 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.

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.



- The Documents Toolbox menu.
- 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™ and PublishView™ 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.

You can view documents in one of two views: computer mode or handheld mode. Either view will remember the last size and file location you used.

- Handheld mode. View documents as they appear on the handheld screen. The screen size is limited as it would be on the handheld.
- Computer mode. This is the default view in the software.

For more information about working with documents, 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[™] and PublishView[™] documents. You can change the default settings at anytime and you can specify settings for a specific document.

Changing Document Settings

Complete the following steps to customize the settings that are applied to your document.

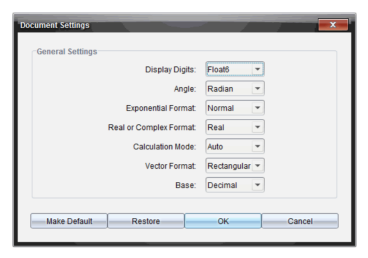
- 1. Create a new document or open an existing document.
- 2. From the status bar, double-click **Settings**.

-or-

Click **File > Settings > Document Settings.**

The Document Settings dialog box opens.

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



3. 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	Value
Display Digits	• Float
	Float1 - Float12
	• Fix0 - Fix12
Angle	Radian
	Degree
	Gradian
Exponential Format	Normal
	Scientific
	Engineering
Real or Complex	Real
Format	Rectangular
	Polar

Field	Value
Calculation Mode	Auto
	CAS: 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) 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.
Vector Format	Rectangular
	Cylindrical
	Spherical
Base	Decimal
	Hex
	Binary
Unit System (CAS)	• SI
	Eng/U.S.

- 1. Click the desired setting.
- 2. Choose one of the following options:
 - To apply the customized settings to ALL documents, click Make Default.
 - To apply the settings to the open document only, click OK.
 - To restore default settings, click **Restore**.
 - Click Cancel to close the dialog box without making changes.

Changing Graphs & Geometry Settings

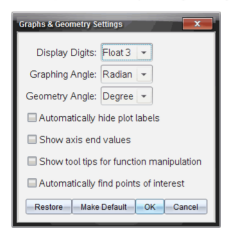
Graphs & Geometry settings control how information is displayed in open problems and in subsequent new problems. When you change the Graphs & Geometry settings, the selections become the default settings for all work in these applications.

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

 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.



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

- 1. Select the desired setting.
- 2. 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.

- 1. Choose one of the following options:
 - To apply the customized settings to ALL graphs and geometry documents, click **Make Default**.
 - To apply the settings to the open document only, click OK.
 - To restore default settings, click **Restore**.
 - Click Cancel to close the dialog box without making changes.

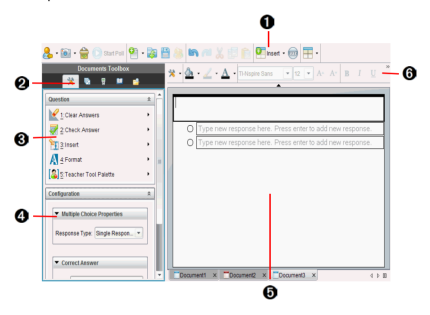
Using the Documents Works	space
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Using Question in the Teacher Software

The Question application in the Teacher Software allows you to author multiple choice, open response, equation, expression, coordinate points, lists, image, and chemistry questions.

Although students cannot author questions, they can open documents containing questions, answer these questions, and, in Self-Check mode, check their work.

The Question application is located on the Insert menu in the Documents Workspace.



- Insert menu. Click Insert and select Question to add a question, or select Image to add an image to a question.
- **2 Document Tools.** Click this icon to open the toolbox pane.
- **Question tool.** Provides a menu of tools available for working with the Question application.
- **Configuration tool.** Allows you to set certain properties for each question you insert.
- **Question area.** This is where you type questions and view student responses.

6 Formatting toolbar. Allows you to apply formatting to text.

Understanding the Question Tools

When you add a question, the Question application opens. If necessary, click Document Tools to open the tools menu.

Note: The Teacher Tool Palette is not available to students.

Tool name	Tool function
Clear Answers	Lets teachers or students clear the answers in the current question or in the document.
Check Answer	If you select Self-Check as the document type in the Question Properties dialog box, students can check their answer to the question.
Insert	Lets teachers or students insert an expression box or chemical equation box into the question or answer.
Format	Lets teachers or students format the selected text 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.)
Teacher Tool Palette	Lets you add copyright information and set the document type as Self-Check or Exam.

Using the Insert Menu

The Insert menu in the Document Tools lets you add math expression

boxes and chemical equation boxes to the Question area, Suggested Response area, or Correct Answer area of some question types. When you are in question types that allow math expressions or chemical equations, place your cursor where you want to insert the box, and then follow these steps.

- 1. Open the Question tool.
- 2. Click Insert > Expression Box or Chem Box.

The software inserts a blank box where your cursor is positioned.

3. Type the desired math expression or chemical equation, and then click outside of the box to continue typing text.

Using the Teacher Tool Palette

The Teacher Tool Palette allows you to add copyright information and set the document type as Self-Check or Exam.

Adding Copyright Information

Use the Question Properties dialog box to add copyright information to the current question.

Click the Teacher Tool Palette icon > Question Properties
 The Question Properties dialog box opens.



2. Type the author's name and move to the **Copyright** field.

Note: TI-NspireTM software allows you to use questions from more than one author in the same document. Therefore, the information that you enter about the author and copyright is not global. You must enter the relevant information for each different question.

- 3. Select whether the question is public domain or has a copyright assigned to it and move to the **Year** field.
- 4. Type the year the question was copyrighted and move to the **Owner** field. If you are copyrighting a new question, type the current year (example: 2012).
- 5. Type the name of the person or entity that owns the copyright.
- 6. Click OK.

Setting Self-Check and Exam Document Types

When you define a document as Self-Check or Exam, all of the questions in that document will be either Self-Check or Exam.

- When you define the document type as Self-Check, students can check the answers against the answers provided by the teacher.
- In Exam mode, when you enter a suggested response to a question, students cannot check the answers. You can use Exam mode to automatically grade student responses.
- 1. Click the **Teacher Tool Palette** icon > **Question Properties**
- 2. In the Document Type field, click **Exam** or **Self-Check**.
- 3. Click OK.

Understanding the Configuration Tool

The Configuration tool allows you to set properties specific to each question type you insert. Properties include the response type, the number of responses (if applicable), the correct answer, and other options.

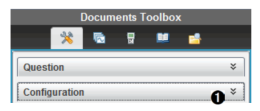
For example, you can specify the correct answer to a question, and set the scale, axes, and grid on a graph. You can add a 2D math expression on the question types that contain a Correct Answer field.

Each question type has a unique set of options. The options are explained for each question type in the *Adding Questions* section.

The configuration settings are retained when you copy and paste a question from one document to another.

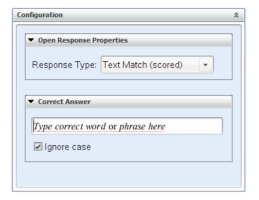
Adding Configuration Options

1. Click the down arrow on the Configuration bar in the Documents Toolbox to open the Configuration tool.



Click to open the Configuration tool.

2. Click the down arrow next to the choices you want to edit, and type the applicable text.



3. Close the Configuration panel. The options you chose are saved when you save the document.

Formatting Text and Objects

Use the text formatting tools to format text in sections of questions that allow text input.

The formatting toolbar also contains the Document Tools icon to provide easy access to the Question and Configuration tools.

For more information on formatting text and objects, see *Working with TI-Nspire™ Documents*.

Adding Images to Questions

You can add images to the Question Text Area of most questions. On some question types, you can add an image in the Student Answer or Suggested Response Area of a question.

Adding images provides a visual aid to help explain the context of the question, or as a background on a graph.

Choose the image from a set of images on your computer, or copy and paste an image from a different application into the Question Text Area. For more information, see *Working with Images*.

Image Types Available

The following file types can be used in the Question application:

.jpg

- .jpeg
- dmd.
- .pnq

Note: The transparency feature of .png is not supported. Any transparent .png backgrounds will appear as white.

Adding Images Using the Insert Command

1. Click Insert > Image.

The Insert Image dialog box opens.

- 2. Navigate to the location of the image and select it.
- 3. Click Open.

The image appears in the question.

Adding Images Using the Clipboard

To copy an image to the Clipboard from a TI-Nspire™ document, image file, or another program, press Ctrl + C (Mac \mathbb{R} : \mathcal{L} + C).

To paste the image into the question, press **Ctrl + V** (Mac®: \mathcal{H} + V).

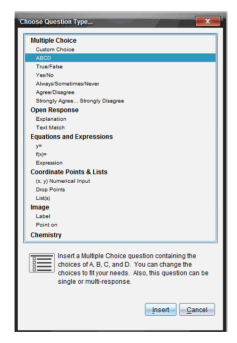
Adding Questions

You can add the following types of questions:

- 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**
 - v=
 - f(x) =

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

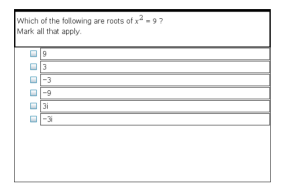
When you select a question type, a brief explanation of the question is displayed at the bottom of the Choose Question Type dialog box.



When you open a question template, the cursor is in the Question text area.

Adding a Multiple Choice Question

This example shows how to add a custom multiple choice question. A custom multiple choice question allows you to specify answers your students can select. You can then select one or more responses as correct to help you when grading or to help students check questions that are in Self-Check mode.



To add a custom multiple-choice question:

1. Click Insert > Ouestion.

The Choose Question Type dialog box opens.

- 2. Click Custom Choice under the Multiple Choice heading.
- Click Insert.

The Custom Choice template opens with the cursor in the Question text area.

Two response options exist in the template by default.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question Area and Suggested Response area.
 - You can add an image in the question text area.
- 5. Press **Enter** to add another question line, or press **Tab** to go to the first Correct Answer button.
- 6. Type the response options. Add an image, if desired.
- 7. Press **Enter** to add other response options, and add the response text.
 - Press **Delete** to clear or delete a response.
 - Press Backspace to delete an empty response line.

8. Click the option next to a suggested response, if desired.

Note: In Self-Check mode, the student can check their answer against the suggested response.

9. Open the Configuration tool. Choose the response type, and click the option that corresponds to the correct answer.

Adding an Open Response Question

An open response question prompts the student to write a response. An explanation question type allows students to respond without any predefined answers. A text match question type allows the teacher to specify an answer for the student response. Text match questions are automatically graded; open response questions are not automatically graded.

One word that describes two lines that never meet but are in the same plane:	
Student: Type response here.	

This example shows how to add an explanation question.

1. Click Insert > Question.

The Choose Question Type dialog box opens.

- 2. Click Explanation under Open Response.
- 3. Click Insert.

The Open Response template opens with the cursor in the Question text area.

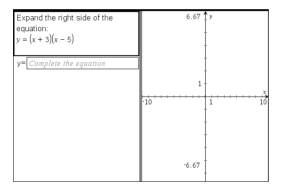
- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question Area and Suggested Response area.
 - You can add an image in the guestion text area.
 - Press **Tab** or use the mouse pointer to navigate between fields.

- 5. Open the Configuration tool. Select the response type as Explanation or Text Match, and type the correct answer.
 - The Explanation response type allows students to give answers that closely match your suggested response.
 - The Text Match response type requires students to exactly match your suggested response. Select the **Ignore Case** check box if capitalization is not important.
 - You can type any combination of text, math expressions, and chemical equations in the Correct Answer area.

Adding an Equation Question

An equation question prompts the student to write an equation in the form of y= or f(x)=, or to respond with a number or expression.

This example shows how to add a y= question.



Click Insert > Question.

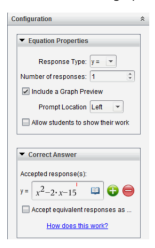
The Choose Question Type dialog box opens.

- 2. Select y= under Equations and Expressions.
- Click Insert.

The equation template opens with the cursor in the Question text area.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question Area.
 - You can add an image in the question text area.
 - Press Tab or use the mouse pointer to navigate between fields.
- 5. Enter a suggested response, if desired.

- 6. Press Enter to add other response options, and add the response text.
 - Press Delete to clear or delete a response.
 - Press **Backspace** to delete an empty response line.
- 7. Open the Configuration tool to set the number of responses, the correct answer, and whether the students should show their work. You can also add a graph that will show in the Question area.



- The number of responses can range from 1 to 5.
- The Show your work option includes areas for the students to write their starting point, their steps, and their final answer. The option to show work is disabled if multiple responses are allowed.
- To add a graph in the Question area, check Include a Graph Preview. The Question text area splits to show a graph on the right.
- When you are in the graph, the Graphs & Geometry toolbox is available to allow you to add functions.

Note: Only the teacher can edit the graph. Students can only view and zoom the graph.

- Click to add additional fields for multiple correct answers. For example, you might want to accept both y=(x+1)(x+2) and y=(x+2)(x+1) as correct answers.
- Select whether or not to accept equivalent responses as correct.

- If you do not check Accept equivalent responses as correct, the student response is marked correct if it is an exact text match to one of the accepted responses you entered.
- If you do check Accept equivalent responses as correct, the student response is marked correct if it is equivalent to any accepted response you entered. For example, if you typed x+2 as the correct answer, and the student submits 2+x, this response is equivalent to the accepted response and is automatically graded as correct. Spaces, case differences, and extra parentheses are ignored when the software evaluates student answers. For example, y=2x+1 is evaluated the same as Y = 2X + 1.

Adding an Expression Question

An expression question prompts the student to respond with a number value or an expression.

The dog walker earns \$12 per hour, and she spends \$2 on gas getting to and from her client's house. She walks the dog for 30 minutes each day. Write an expression showing how much money she earns in one day.	
Enter expression	

1. Click Insert > Ouestion.

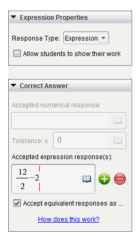
The Choose Question Type dialog box opens.

- 2. Click Expression under Equations and Expressions.
- Click Insert.

The expression template opens with the cursor in the Question text area.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question area.
 - You can add an image in the Question area.

- 5. In the Expression type response, enter a starting expression, if desired. The student sees the starting expression.
- 6. Enter a suggested response, if desired.
 - If you set the response type as Number, the response fields are math boxes and accept only number values such as 1/3.
 - If you set the response type as Expression, the response fields are expression boxes and accept only expression inputs such as 2(3+5).
- 7. Open the Configuration tool to set the response type as Number or Expression, set whether or not the students should show their work, and enter a correct answer. You can also set a tolerance for Number types, or equivalent responses for Expression types.



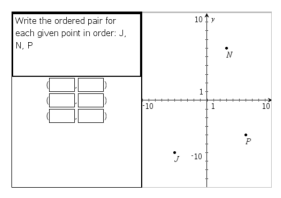
- The Show your work option includes areas for the students to write their starting point, their steps, and their final answer.
- In the Number type response, enter the accepted numerical response and the tolerance. Student responses are marked correct if they fall within the tolerance interval you specify.
- Specifying a tolerance of zero indicates you are looking for the exact number answer. Not specifying a tolerance is the same as specifying a tolerance of zero.
- Student answers are considered correct if they are numerically equivalent to the correct answer. Spaces, case differences, and extra parentheses are ignored when the software evaluates student answers.
- In the Expression type response, you can add additional fields (up to 10) for multiple correct answers.

- In the Expression type response, click to open the Templates and Symbols catalog that allows you to enter 2D math expressions.
- In the Expression type response, you can select whether or not to accept equivalent responses as correct.
 - If you do not check Accept equivalent responses as **correct**, the student response is marked correct if it is an exact text match to one of the accepted responses you entered.
 - If you do check Accept equivalent responses as correct, the student response is marked correct if it is equivalent to any accepted response you entered. For example, if you typed x+2 as the correct answer, and the student submits 2+x, this response is equivalent to the accepted response and is automatically graded as correct. Spaces, case differences, and extra parentheses are ignored when the software evaluates student answers. For example, x+2 is evaluated the same as X + 2.

Important: Students can enter the starting expression you supply and have this response automatically graded as correct. For example, if you ask students to factor x^2 -7x+12 and stipulate the correct answer is (x-3)(x-4), the student can submit a response of x^2 -7x+12. This response is automatically graded as correct because it is equivalent to the accepted answer. You must manually mark this student response as incorrect in either the Review or Portfolio Workspaces. See the chapters for those workspaces for more information on marking and grading responses.

Adding an (x,y) Numerical Input Question

An (x,y) numerical input question prompts the student to respond with a coordinate



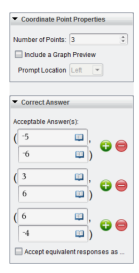
1. Click Insert > Ouestion.

The Choose Question Type dialog box opens.

- 2. Click (x,y) Numerical Input under Coordinate Points & Lists.
- 3. Click Insert.

The template opens with the cursor in the Question text area.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question area.
 - You can add an image in the Question area.
 - Press **Tab** or use the mouse pointer to navigate between fields.
- 5. Enter a suggested response, if desired.
 - The response fields are expression boxes and accept only expression inputs.
- Press Enter to add other response options (up to five), and add the response text.
 - Press **Delete** to clear or delete a response.
 - Press **Backspace** to delete an empty response line.
- Open the Configuration tool to set the number of points, add a graph preview, enter a correct answer, and set equivalent responses as correct.



- The number of points can range from 1 to 5.
- Click to add additional fields for multiple correct answers. You
 can type any combination of text, math expressions, and chemical
 equations in the correct answer fields.
- Click to open the Templates and Symbols catalog that allows you to enter 2D math expressions.
- To add a graph in the Question area, select Include a Graph
 Preview. The Question text area splits to show a graph on the
 right and the student prompt area on the left. To change the
 location of the graph, click the down arrow next to Prompt
 Location and choose the desired location for the graph in the
 student prompt area.
- When you are in the graph, the Graphs & Geometry tools are available to allow you to add functions.

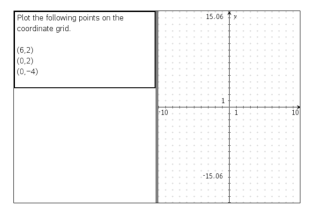
Note: Only the teacher can edit the graph. Students can only view and zoom the graph.

- Select whether or not to accept equivalent responses as correct.
 - If you do not check Accept equivalent responses as correct, the student response is marked correct if it is an exact text match to one of the accepted responses you entered.
 - If you do check Accept equivalent responses as correct, the student response is marked correct if it is equivalent to any

accepted response you entered. For example, if you typed (-0.5, .75) as the correct answer, and the student submits (-.5, .75) or (-1/2, 3/4), and so forth, the student response is equivalent to the accepted response and is automatically graded as correct.

Adding a Drop Points Question

A drop points question inserts a graph and prompts the student to drop points on the graph in response to your question.



1. Click Insert > Ouestion.

The Choose Question Type dialog box opens.

- 2. Select **Drop Points** under **Coordinate Points & Lists**.
- 3. Click Insert.

The drop points template opens with the cursor in the Question text area.

The graph is in the Student answer area.

 When you are in the graph, the Graphs & Geometry tools are available to allow you to add functions.

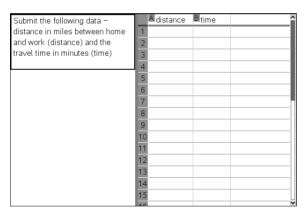
Note: Only the teacher can edit the graph. Students can only view, zoom, or place points on the graph.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question area.
 - You can add an image in the Question Area.
 - Press Tab or use the mouse pointer to navigate between fields.

- 5. Open the Configuration tool to set the number of points, hide or show coordinates, and enter a correct answer.
 - The number of points can range from 1 to 5.
 - Showing coordinates is turned off by default. Select the check box to display coordinate labels on the graph.
 - Click to add additional fields for multiple correct answers. You can type any combination of text, math expressions, and chemical equations in the correct answer fields.
 - Click to open the Templates and Symbols catalog that allows you to enter 2D math expressions.

Adding a Lists Question

A Lists question inserts a list and prompts students to enter data in the lists in response to your question.



Click Insert > Ouestion.

The Choose Question Type dialog box opens.

- 2. Select **List(s)** under the **Coordinate Points & Lists** question from the Choose Question Type dialog box.
- 3. Click Insert.

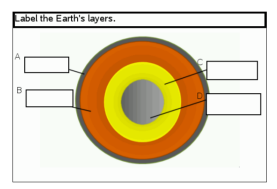
The List template opens with the cursor in the Question text area.

- 4. Type the question.
 - You can add columns or rows, change the name of the lists, and input data in the lists, using the same functions allowed in the Lists & Spreadsheet application.

- 5. Enter initial data in the lists, if desired.
- 6. Open the Configuration tool to set the number of lists for the student responses.
 - The number of lists can range from 1 to 5.
 - Lists must have names. The default names are List1, List2, and so forth

Adding an Image: Label Question

An Image: Label question inserts an image. You can add blank fields to the image and have students fill in the blanks in response to your question.



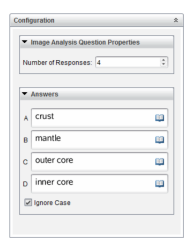
1. Click Insert > Question.

The Choose Question Type dialog box opens.

- 2. Select Label under Image.
- Click Insert.

The Image: Label template opens with a blank background and one label. This is where the image for the question is inserted.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question area.
 - Press Tab or use the mouse pointer to navigate between fields.
- 5. Insert an image in the bottom portion of the guestion template.
- 6. Open the Configuration tool to set the number of responses and to enter answers for each label.



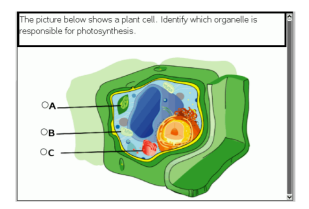
 The number of responses determines the number of labels on the image. Each new response gives the label a unique identifier, such as A, B, C, and so forth. Drag the labels to the desired location on the image.

Note: If you set more than 26 responses, the labels are identified with numbers, starting with 1. You can insert a maximum of 35 labels.

- In the answers area, click to open the Templates and Symbols catalog that allows you to enter 2D math expressions.
- If the label text is too large to fit in the default label size, grab and drag the borders of the label to resize it.
- 7. Type a suggested response in the labels, if desired. Select the **Ignore** case check box if capitalization is not important.
 - You can type any combination of text, math expressions, and chemical equations in the response area.
 - As you type the suggested response, a ghosted image of your answer appears in the respective label on the image. If the suggested response is too large for the default label size, grab and drag the borders of the label to resize it.

Adding an Image: Point on Question

An Image: Point on question inserts an image. Add check boxes to the image and have students place a check mark in the correct boxes in response to your question.



1. Click Insert > Question.

The Choose Question Type dialog box opens.

- 2. Select Point on under Image.
- Click Insert.

The Image: Point on template opens with a blank background and one point. This is where the image for the question is inserted.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Question area.
 - Press Tab or use the mouse pointer to navigate between fields.
- 5. Open the Configuration tool to set the response type, number of responses, and correct answer.
 - The Response Type makes the point a circle for Single Reponse and changes to a square for Multiple Responses to indicate students can select more than one box.
 - The number of responses determines the number of points on the image. Each new response gives the point a unique identifier, such as A, B, C, and so forth. Drag the points to the desired location on the image.

Note: If you set more than 26 responses, the points are identified with numbers, starting with 1. You can insert a maximum of 35 points.

6. Click a point or points as a suggested response, if desired.

Adding a Chemistry Question

When you add a Chemistry question, students respond with a chemical formula or equation.

Balance the following equation:	
N ₂ + H ₂ → NH ₃	
Student: enter chemical notation here.	

1. Click Insert > Ouestion.

The Choose Question Type dialog box opens.

- 2. Click Chemistry.
- 3. Click Insert.

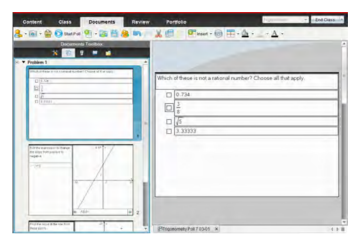
The Chemistry template opens with the cursor in the Question text area.

- 4. Type the question.
 - You can type any combination of text, math expressions, and chemical equations in the Ouestion area.
 - You can add an image in the Question area.
- 5. Enter a suggested response, if desired.
- 6. Open the Configuration tool to enter a correct answer.

Click to add additional fields for multiple correct answers. You should enter all possible answers. The software does not evaluate equivalency for Chemistry answers.

Polling Students

The Quick Poll tool lets you "poll" your students. A poll is a survey you send to students that they immediately receive on their handhelds or laptops. After students receive the poll, they can send responses back to your computer. Quick Poll is available from all workspaces. As you receive student responses, use the Review Workspace to review the responses.



When you click the Quick Poll icon from any workspace, the Documents Workspace opens, and you can start the Quick Poll. Starting the Quick Poll opens the Review Workspace. You can switch to any workspace while a poll is in progress, but you can only stop the poll from the Documents or Review Workspaces.

You can send the following types of questions:

- Multiple Choice
 - Custom Choice
 - 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 Points
 - List(s)
- Chemistry
- Image
 - Label
 - Point on

When you select a question type, a brief explanation of the question is displayed at the bottom of the Choose Question Type dialog box.

Opening the Quick Poll Tool

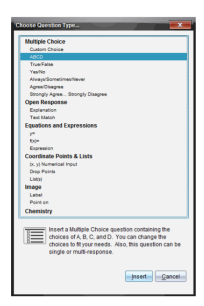
You can open the Quick Poll tool from any workspace. You can send a poll from an existing document, or open a new document to start a poll.

Before you begin, make sure a class is in session.

1. Click **Tools > Quick Poll** or click

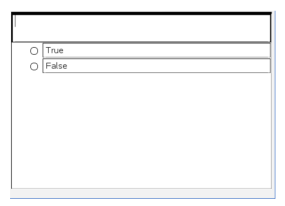


The Choose Question Type dialog box opens.



2. Select a question type and click Insert.

A new document opens with the question template open and the cursor in the Question text area.



Quick Poll documents are named <*Class name, Quick Poll Set#, mm-dd.*tns>. For example: Algebra1 - Mrs. Smith QP2 10-26.tns. You can rename the poll when you save it.

Note: All Ouick Polls for one class session are contained in one tab in the Documents Workspace. A new tab is started when the number of guestions in the poll exceeds 30, or when you start a new class session.

Note: For more information about question types and about creating and configuring questions, see Using Question in the Teacher Software.

Sending a Quick Poll

After you have selected the Quick Poll guestion, entered the information, and selected options, you are ready to send the poll to your students.

► To send the Quick Poll question, click **Start Poll** .



The poll is immediately sent to students. The Quick Poll interrupts the active TI-Nspire™ document, and the poll becomes the active document.

You can stop a poll and restart it at any time.

Using Quick Poll Options

When Quick Poll is active, the Tools > Quick Poll Options menu is enabled. Available options differ depending on whether you are using software that supports connected handhelds or connected laptops. The Allow Document Access option is not available in the TI-Nspire™ Navigator™ NC Teacher Software.

Allow Document Access. Allows you to grant or deny students access to the Scratchpad and any documents on their handheld. The students may access a document, do some math, and copy the results back into the poll.

Note: If a data collection sensor is attached to the computer or handheld during a Quick Poll that does not have Allow Document Access turned on, the Quick Poll is dismissed and the data collection console becomes active

• **Allow Resubmit.** Allows the students to submit their responses several times

Stopping Polls

You can stop polls at any time. Your students do not need to do anything on their handhelds or computers to stop the poll. When you stop a poll, the students can no longer submit answers.

To stop a poll, click **Stop Poll** .



Note: If you pause a class while a Quick Poll is running, the Quick Poll remains on the students' handhelds, but students are not able to answer or submit the poll until you resume the class. Pausing class is not available in TI-Nspire™ Navigator™ NC Teacher Software.

Resending Polls

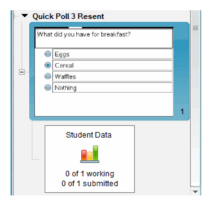
You can resend a poll from the Review Workspace, without switching workspaces or starting a new question.

The software treats the resent poll like a new poll. Students receive a new poll on top of the open document on their handheld or laptop.

The data from the poll is treated as new data, and does not overwrite any data from the original poll.

- ► To resend the same poll you just sent, click **Start Poll**
- ► To resend a previous poll, click the poll in the page sorter and then click Start Poll

The poll is added to the page sorter in the order it was sent. The page sorter indicates it was resent



Sending Polls to Missing Students

You can send the most recent poll to students who were not logged in before the poll was stopped.

Note: The Send to Missing option can only be used with the last poll that was sent.

- 1. In the page sorter, click the last poll that was sent.
- 2. Click File > Send to Missing.

The poll is immediately sent to students who were not logged in when the poll was sent previously, but are currently logged in.

The data gathered from the missing students is added to the data from the last poll.

Saving Polls

You can save Quick Poll results to the Portfolio Workspace while the poll is still in progress, or you can save a completed set of Quick Poll documents as a .tns file.

You can save to the Portfolio Workspace from either the Class Workspace or the Review Workspace.

When you save the results to the Portfolio Workspace, the polls sent in one class session are saved in one column.

A new column is started when a poll exceeds 30 questions, or when you start a new class session.

 To save a Quick Poll to the Portfolio Workspace, click File > Save to Portfolio.

Note: After the first save, subsequent changes to the poll are automatically updated in the Portfolio Workspace until you stop the poll.

You can also save a set of Quick Polls as a Master Document (.tns file). A Master Document contains information that can be used as the answer key for evaluating responses collected from students.

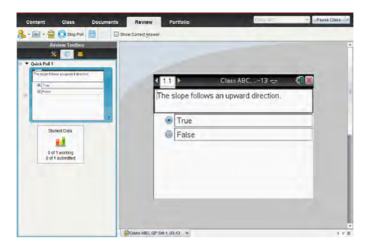
To save a Quick Poll as a Master Document, click File > Save Quick Poll Set as Document.

Note: After you save as a .tns file, any subsequent changes to the poll are *not* updated in the .tns document.

Viewing Poll Results

Review Quick Poll results in the Review Workspace.

Polls sent in one class session are contained in a Quick Poll tab in the Review Workspace. Each new question is added as a new problem in the page sorter, and the software automatically opens to the last question that was sent. A new tab is started when a poll exceeds 30 questions.



You can view the results as a bar chart, graph, or table. The results automatically update as students send their responses, until you stop the poll.

The following example shows the poll results listed in a table.

Student △	Response
Chopra, Laxmi	y=3-x
Garcia, Rafe	<i>y</i> = <i>x</i> -3
Moore, Jacob	<i>y</i> = <i>x</i> +3
Ortega, Carlos	y=3-x
Simmons, Nadine	y=3-x

For more information about viewing and sorting poll results, see *Using the Review Workspace*.

Working with TI-Nspire™ Documents

This section describes how to work with TI-Nspire™ documents in the Documents Workspace.

About Documents

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 and with those using handhelds. There are two types of documents:

- TI-Nspire[™] document (.tns file)
- PublishView™ document (.tnsp file)

TI-Nspire™ Documents

A TI-Nspire[™] document consists of one or more problems and each problem contains 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 create TI-Nspire[™] documents that can be transferred between the software and a handheld.

PublishView™ Documents

PublishView[™] documents can be printed on a standard piece of paper or published to a website or blog. PublishView[™] documents can include formatted text, images, and hyperlinks as well as all TI-Nspire[™] applications.

For more information, see Working with PublishView™ Documents.

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. Click File > New TI-Nspire™ Document.

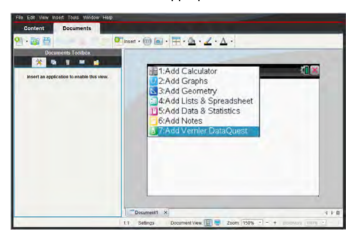


-or-

Click 📛

2. Click New TI-Nspire™ Document.

The new document opens in the Documents Workspace and you are prompted to select an application. By default, new documents open in your current view: computer or handheld. To change the view, use the **View** menu or click the appropriate icon in the status bar.



3. 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.





The Open dialog box opens.



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

The document opens in the work area.

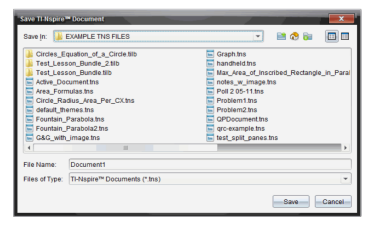
Note: To select from your 10 most recent documents, click **File > Recent Documents** and select a document from the drop-down list.

Saving TI-Nspire™ Documents

To save a new document:

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

The Save TI-Nspire™ Document dialog box opens.



- 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.

- 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 text input, and to format text in PublishView™ documents. 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.

For example, the following image shows options available in an active Graphs & Geometry document.



Option	Function
*	Click
<u></u>	Click to select a background color for highlighting text or choose a fill color for a selected cell.
_	Click
A	Click
TI-Nspire Sans 🔻 11 🔻 🗛 🗛	Use these tools to choose a font and set the size of the font.
	 Click
	 To select as specific font size, click
	Click A to increase the font size or click A to decrease the font size incrementally.

Option	Function
B I U Aª Aª ABE	Click the appropriate tool to apply bolding, italics, or underlining; apply superscript or subscript; or strike out text.
E E B	In a PublishView [™] document, use these tools to position text within the header or footer, or in text box. Clicking opens the Hyperlink dialog box. For more information, see Working with PublishView [™] Documents.

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:

- Select the item.
- 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.

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.
- 2 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.
- 3 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.

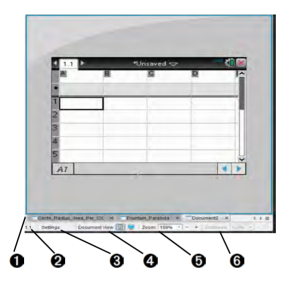


The status bar remains available; however, document names now appear in the thumbnail view. Click **Select Window > Show Documents in Tabs** to view one document at a time in the work area.

Working with Applications

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

The following illustration shows how a problem with the Lists & Spreadsheet application appears in the work area on the right side of the window when Handheld mode is selected.



- **Document name**. This tab contains the document name.
- Problem/Page counter. The first value represents the problem number of the active page, while 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**. Enables you to change the Document Settings and Graphs and Geometry Settings for the active document or change the default settings. For more information, see *Using the Documents Workspace*.
- Occument View. Enables you to switch between Computer mode and Handheld mode.
- **3 Soom**. In Handheld mode, enables you to increase or decrease the size of the document within the work area.
- **Boldness**. When in Computer view, you can increase or decrease the boldness of the document.

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.



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.



 In Handheld mode, 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.

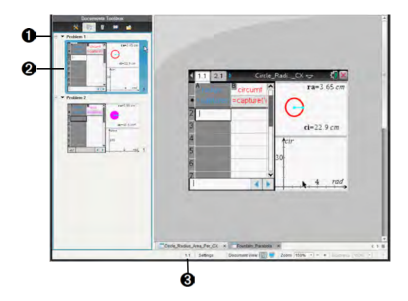
This action performs the swap.

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

To quickly move and rearrange pages in a document that contains multiple pages, use the Page Sorter to list thumbnail views of all pages in the document.



- Page Sorter. Displays thumbnail sketches of all pages in all problems in the current document. Use the scroll bar to view pages off the screen.
- **Q** Active page. The page currently highlighted in the Page Sorter and active in the work area.
- **Problem/Page counter**. Displays the problem number followed by the page number.

Selecting Pages

The Page Sorter always indicates the active page in the work area.

- If you are working on a page in the work area, this page is indicated in the Page Sorter by a color border.
- If you are actively using the Page Sorter, the active page displayed in the work area has a color border in the Page Sorter pane.
- Clicking on any page in the Page Sorter makes it the active page, and it is displayed in the work area.

Rearranging Pages

Use the Page Sorter to change the order of pages within a problem.

1. Click to select the thumbnail view of the page in the Page Sorter.

2. Drag the page to the desired position, and release to drop it in the new location.

Grouping Applications

To group up to four pages into a single page:

- 1. Click 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.

To ungroup pages:

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

The material becomes individual pages and applications.

Deleting an Application from a Page

- 1. Click the application you want to delete.
- 2. Click Edit > Page Layout > Delete Application.

The application is deleted.

To undo the delete, press Ctrl-Z (Mac®: $\mathcal{H}+Z$).

Deleting Pages

- 1. Select the page you want to delete.
- 2. Click Edit > Delete.

-or-

Click 🝔

—or—

Right-click and click **Delete**.

Working with Problems and Pages

When you create a new document, a problem is added with one page. When a document has a problem with multiple pages or multiple

problems, click to open the page sorter view in the Documents Toolbox to view the problems and pages.

Adding a Problem to a Document

A document can contain up to 30 problems. To add a new problem:

1. Click Insert > Problem.



2. Click Problem.

A new problem with one new page is added to your document.

Adding a Page to a Problem

Each problem can contain up to 50 pages. To add a new page to a problem:

1. Click Insert > Page.



2. Click Page.

A new page is added to the problem.

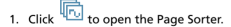
3. Select an application to add to the page.

Copying, Pasting, and Deleting Problems

You can copy and paste a single problem from one location to another within the same document or a different document. You can also delete a problem from the document.

Copying and Pasting a Problem

To copy and paste the problem:



- 2. Click a problem name to select it.
- 3. Click **Edit > Copy** or press **Ctrl + C** (Mac®: \mathcal{H} + C).
- 4. Go to the location where you want the problem to appear.
- 5. Click **Edit > Paste** or press **Ctrl + V** (Mac®: \mathcal{H} +V).

The problem is copied to the new location.

Deleting a Problem

To delete a problem from the document:

- 1. Click a problem name to select it.
- 2. Click Edit > Delete or press Ctrl+X (Mac®: # + X).

The problem is deleted from the document.

Renaming a Problem

To rename a problem:

- 1. Using the Page Sorter, select the problem name.
- 2. Right-click and click Rename.

The problem name box clears.

3. Type the new name and press Enter.

The new name appears in bold to indicate that it has been changed.

Printing Documents

If your computer is connected to a printer, you can print an open document.

1. Click File > Print.

The Print dialog box opens.

2. Select the details of your print job.

The Print dialog box enables you to control the following in your print job:

- The printer
- · Print What:
 - Viewable Screen prints what is visible in the active document.
 - Print All prints all data and pages in all open documents, including what is not currently visible on the screen.
- Paper size
- The range of TI-Nspire[™] pages
- The number of printed copies, up to 100
- Layout:
 - Orientation (portrait or landscape)

- The number of TI-Nspire[™] pages to be printed on each sheet
 (1, 4, or 8) (available in Viewable Screen option only)
- 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 option to include documentation information on the printout:
 - Problem and page labels
 - Header (up to two lines)
 - Document name in the footer
- The ability to group the pages by problem
- Print Preview
- 3. Click Print.

Note: To restore the Print defaults, click **Reset**.

Using Print Preview

You can also preview the document from the Print dialog box.

- 1. Select the Preview check box.
- 2. Use the arrows at the top of the right pane to page through the pages in the preview.

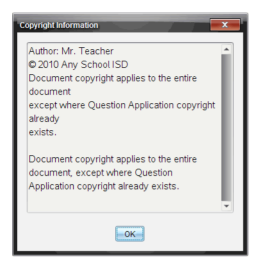
Viewing Document Properties and Copyright Information

Viewing Copyright Information

If a teacher has added copyright information to a document, you can view that information.

1. Click **File > View Copyright Information**.

The Copyright Information dialog box opens.



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

Protecting a Document (making a document read-only)

Note: This section applies only to the Teacher Software.

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.

To make a document read-only:

- 1. Open the document.
- 2. Click File > Document Properties.

The Document Properties dialog box opens with the Copyright tab visible.

3. Click the Protection tab.



- 4. Select the Make this document Read Only check box.
- 5. Click OK.

Adding Copyright Information to a Document

Note: This section applies only to the Teacher Software.

You can add copyright information individually to documents you create or apply the same copyright information to all new documents.

To add copyright information to a document:

1. With the document open, click **File > Document Properties**.

The Document Properties dialog box opens with the **Copyright** tab visible.



- 2. Edit the following fields to define the copyright details:
 - Author
 - Copyright (Public Domain or Copyright)
 Note: If you select Public Domain, you cannot enter a year or owner.
 - Year
 - Owner
 - Comments
- 3. To add the supplied information to all new documents from this point forward, select **Apply this copyright to all new documents**.
- 4. Click **OK** to apply the copyright information to the document.

Working with PublishView™ Documents

Use the PublishView[™] feature to create and share interactive documents with teachers and students. You can create documents that include formatted text, TI-Nspire[™] applications, images, hyperlinks, links to videos, and embedded videos in a format that is suitable for printing on a standard piece of paper, publishing to a website or blog, or for use as an interactive worksheet.

PublishView™ features provide layout and editing features for presenting math and science concepts in a document where TI-Nspire™ applications can be interactively and dynamically linked with supporting media, enabling you to bring the document to life. Using the PublishView™ feature:

- Teachers can create interactive activities and assessments used on screen.
- Teachers can create printed materials to complement documents used on TI-Nspire™ handhelds.
- When working with lesson plans, teachers can:
 - Create lesson plans from existing handheld documents or convert lesson plans to handheld documents.
 - Link to related lesson plans or documents.
 - Embed explanatory text, images, video, and links to web resources.
 - Build or interact with TI-Nspire[™] applications directly from the lesson plan.
- Students can create reports or projects such as lab reports containing data playback, curve fits, pictures, and video—all on the same sheet.
- Students can print and turn in assignments on a standard piece of paper.
- Students taking exams can use one tool to create a document that contains: all problems on the exam, text, images, hyperlinks, or videos, interactive TI-Nspire™ applications, screen shots, and layout options needed to print a document.

Note: PublishView[™] documents can be exchanged using the TI-Nspire[™] Navigator[™] NC system. PublishView[™] documents can reside in the Portfolio Workspace, and TI-Nspire[™] questions within a PublishView[™] document can be automatically graded by the TI-Nspire[™] Navigator[™] system.

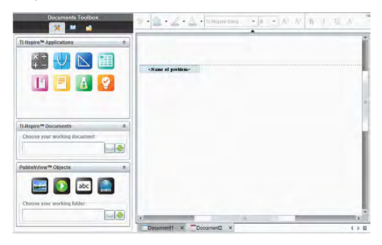
Creating a New PublishView™ Document

From the Documents Workspace, click File > New PublishView™
 Document.

-or-

Click , and then click **New PublishView™ Document**.

- A blank letter-size document opens in the Documents Workspace. The orientation is portrait, which cannot be changed.
- The default margin settings for the top and bottom margins are one-inch. There are no settings for side margins.
- By default, a problem is added to the document.
- By default, the document contains the page number in a # of # format at the bottom of the sheet.
- The scroll bars on the right side of the screen and at the bottom of the screen are active.
- 2. Add TI-Nspire[™] applications and PublishView[™] objects as needed to complete the document.



About PublishView™ Documents

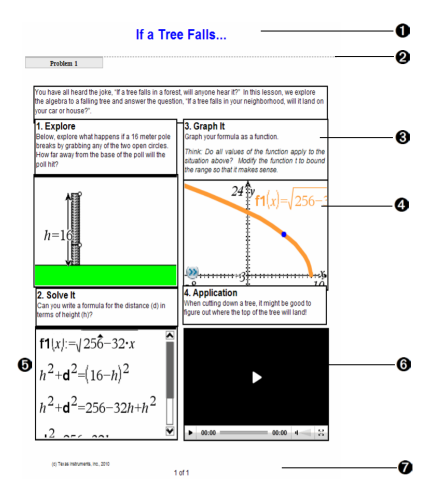
When working with PublishView™ documents, it is important to keep the following points in mind:

 PublishView[™] documents are saved as .tnsp files, which distinguishes them from TI-Nspire[™] documents (.tns files).

- When inserting PublishView™ objects into a document, the text, image, hyperlink, or embedded video are contained in boxes that can be moved and resized.
- When you insert TI-Nspire[™] applications, they work the same way as pages in a TI-Nspire[™] document.
- In a PublishView[™] document, objects can overlap each other and you can control which object is on top or bottom.
- Objects can be placed and positioned in a PublishView™ document in a free-form fashion.
- You can convert an existing TI-Nspire[™] document to a PublishView[™] document (.tnsp file).
- When you convert a PublishView[™] document to a TI-Nspire[™] document (.tns file), TI-Nspire[™] applications are converted.
 PublishView[™] objects containing text, hyperlinks, videos, and images are not converted.
- You cannot create or open a PublishView[™] document on a handheld.
 You must convert a PublishView[™] document to a TI-Nspire[™] document before sending it to a handheld.

Exploring a PublishView™ Document

The following example shows how you might use TI-Nspire™ applications and PublishView™ objects to build a PublishView™ document. In this example, borders are turned on to show the boundaries around the objects. Showing borders enables you to work with objects easily while building a document. When you are ready to print or publish the document to the web, you can select to the hide borders.

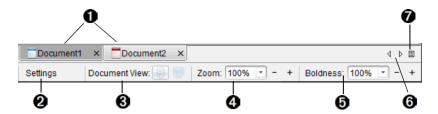


- **1 Header**. In this example, the header contains the title of the document. When the header area is active, you can type and format text as needed.
- Problem break and name. In PublishView™ documents, use problem breaks to control the page layout. You can select to hide or show problem breaks. Deleting a problem removes the contents of the problem and removes the space between problems when there are multiple problems. Problem breaks also enable you to use variables in PublishView™ documents. Variables that have the same name are independent of one another if they are used in different problems.

- Text boxes. In this example, the introduction text and the text in boxes 1, 2, 3, and 4 is contained in text boxes. You can insert text and hyperlinks into a PublishView™ document using a text box. Text boxes can be resized and positioned as needed. PublishView™ text boxes are not retained when you convert a PublishView™ document to a TI-Nspire™ document.
- TI-Nspire™ applications. In this example, the author uses Graphs & Geometry to show the math functions. When a TI-Nspire™ application is active in a PublishView™ document, the appropriate application menu opens in the Documents Toolbox. You can work in a TI-Nspire™ application just as you would in a TI-Nspire™ document. When you convert a PublishView™ document to a TI-Nspire™ document, applications are retained.
- Notes application. You can also use the TI-Nspire™ Notes application to add text to a PublishView™ document. Because Notes is a TI-Nspire™ application, it will be retained when you convert the PublishView™ document to a TI-Nspire™ document. Using the Notes application enables you to use an equation editor and can contain TI-Nspire™ math templates and symbols.
- **Outline** Video. This is an example of a video that is embedded in a PublishView™ document within a frame. Users can start and stop the video using the controls. Frames containing videos and images can be resized and positioned in the document as needed.
- **Footer**. By default, the footer area contains the page number, which cannot be edited. You can add other text above the page number if needed. Like the header, you can format text as needed.

Using the Status Bar in a PublishView™ Document

When a PublishView™ document is open, options on the status bar are different than when working in a TI-Nspire™ document.



- Document names are displayed in tabs. If multiple documents are open, the document names are listed. You can have TI-Nspire™ and PublishView™ documents open at the same time. In this example, Document 1 is an inactive TI-Nspire™ document (□). Document 2 is the active PublishView™ document (□). Click the X to close a document.
- Click Settings to change Document Settings. You can specify settings that are specific to an active document or set default settings for all PublishView™ documents. When you convert a TI-Nspire™ document into a PublishView™ document, the settings in the TI-Nspire™ document convert to the settings defined for PublishView™ documents.
- **3 Document View** is not active in a PublishView[™] document. You cannot switch between computer view and handheld view.
- Use the **Zoom** scale to zoom the active document in or out from 10% to 500%. To set a zoom, type a specific number, use the + and buttons to increase or decrease by increments of 10%, or use the drop-down box to choose preset percentages.
- In TI-Nspire™ applications, use the Boldness scale to increase or decrease the boldness of text and line thickness within applications. To set the boldness, type a specific number, use the + and buttons to increase or decrease by increments of 10%, or use the dropdown box to choose preset percentages.
 - For PublishView™ objects, boldness is used to match text within TI-Nspire™ applications to other text on the PublishView™ sheet. It can also be used to increase the visibility of TI-Nspire™ applications when presenting a document to a class.
- **(** When there are too many open document names to show in the status bar, click the forward and backward arrows (◀ ▶) to move through the documents.
- **7** Click **1** to see a list of all open documents.

Saving PublishView™ Documents

Saving a New Document

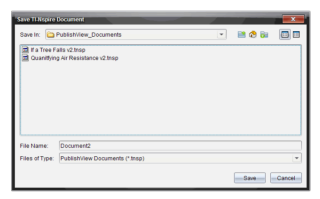
1 Click File > Save Document.







The Save TI-Nspire™ Document dialog box opens.



2. Navigate to the folder in which 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.

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

Note: When you save a file, the software first 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 from the menu.

The Save TI-Nspire™ Document dialog box opens.

2. Navigate to the folder in which 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.

Note: You can also use the **Save As** option to convert documents from TI-Nspire[™] files to PublishView[™] files or convert PublishView[™] files to TI-Nspire[™] files.

Exploring the Documents Workspace

When you create or open a PublishView™ document, it opens in the Documents Workspace. Use the menu options and the toolbar just as you would when working with a TI-Nspire™ document to:

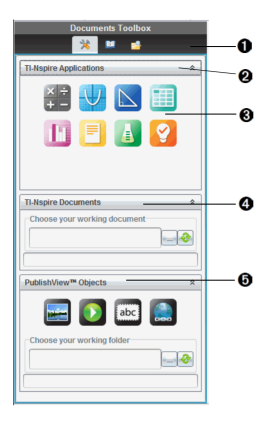
- Navigate to existing folders and documents using Content Explorer
- Open existing documents
- Save documents
- Use the copy, paste, undo, and redo options
- Delete documents
- Access TI-Nspire™ application-specific menus
- Open the Variables menu in TI-Nspire™ applications that allow variables
- Access and insert math templates, symbols, catalog items, and library items into a PublishView™ document

Note: For more information, see *Using the Documents Workspace*.

Exploring the Documents Toolbox

When a PublishView[™] document is active, the Documents Toolbox contains tools needed for working with PublishView[™] documents. You can add TI-Nspire[™] applications to a problem, insert parts of existing TI-Nspire[™] documents into a problem, and add PublishView[™] objects.

The Documents Toolbox opens when you create a new PublishView™ document or open an existing PublishView™ document. When working in a PublishView™ document, Page Sorter and TI-SmartView™ emulator are not available.



- In a PublishView™ document:
 - Click [™] to open the application menu and tools needed to work with TI-Nspire[™] applications and PublishView[™] objects.
 - Click to open the Utilities panel where you can access Math Templates, Symbols, the Catalog, Math Operators, and Libraries.
 - Click if to open Content Explorer.

Note: For more information, see *Using the Documents Workspace*.

Click to collapse a pane containing a menu. Click to expand a pane.

- 3 TI-Nspire™ applications. Move an icon to a problem to insert an application:
 - Eaculator
 - 🎳 Graph
 - Seometry
 - Lists & Spreadsheet
 - Uata & Statistics
 - In Notes
 - Vernier DataQuest™
 - Question (Available in TI-Nspire[™] Teacher Software, TI-Nspire[™] Navigator[™] Teacher Software, and TI-Nspire[™] Navigator[™] NC Teacher Software).
- **TI-Nspire™ Documents**. Use this tool to locate and insert existing TI-Nspire™ documents (.tns files) into a problem.
- **PublishView™ Objects**. Use this tool to move the following objects into a problem:
 - 🖳 Image
 - Video
 - Text box
 - Hyperlink

Using Menus and the Toolbar

When working in a PublishView[™] document, select options from the menus or the toolbar in the Documents Workspace to work with content and objects. When you insert an object into a PublishView[™] document, you can manipulate it using the same tools as you would when working with a TI-Nspire[™] document. In PublishView[™] documents, you can:

Right-click on an object to open a context menu, which displays the
actions that can be performed on that object.

- Use add, insert, and paste to add objects to a PublishView™ document.
- Use delete and cut to remove objects from a PublishView™ document.
- Move objects from one place to another within a PublishView™ document.
- Copy objects from one document and paste them into another PublishView™ document.
- Resize and scale objects such as text boxes and images.
- Change the font face and size and apply formatting such as italics, bold, underline, and color to text.

Note: For more information, see *Using the Documents Workspace*.

Using Context Menus

In TI-Nspire[™] applications and in PublishView[™] documents, context menus provide a list of options specific to the task you are working on. For example, when you right-click a cell while working in the TI-Nspire[™] Lists & Spreadsheet application, a context menu opens providing a list of actions that you can perform on that cell. When you right-click the border of a text box in a PublishView[™] document, the context menu provides actions that can be performed on the text box.

Context Menus in TI-Nspire™ Applications

When you insert a TI-Nspire™ application into a PublishView™ document, the application menu and the context menus associated with that application are available and work the same way they work in a TI-Nspire™ document.

Context Menus in PublishView™ Documents

In PublishView™ documents, context menus provide shortcuts to frequently performed tasks. Context menus are specific to an object or area:

- The Sheet context menu provides options for working with the layout of the sheet and document.
- Object context menus provide options for manipulating the object.
- Content-sensitive context menus provide options for working with the content inside the object such as text or a video.

Working with PublishView™ Objects

In a PublishView[™] document, text, hyperlinks, images, and videos are contained in PublishView[™] objects. You can move, resize, copy and paste, and delete an object within a PublishView[™] document. Objects can also be positioned so that one overlaps the other.

Within a document, PublishView™ objects can exist in three states: unselected, selected, and interactive.

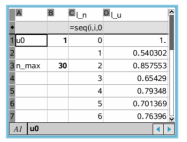
State	Description	
Unselected	When unselected, an object does not have handles for repositioning and sizing. To deselect an object, left-click or right-click outside the object.	Object in an unselected state. In this example, the object is a text box.
	In this example, borders around the object are showing.	
Selected	When selected, an object will have eight square handles framing the object. To select an object, click the object's border. When selected, objects can be moved and resized.	Object in a selected state. In this example, the object is a text box.
	 To move an object, click a border and drag the object to its new location. 	
	• To resize an object, grab a handle.	
	 Right-click the border to open a context menu with options for manipulating the object. 	

State D

Description

Interactive

An interactive state is indicated by a blue frame around the object. To enter interactive state, left-click or right-click anywhere in the body of the object. When in an interactive state, you can work with the contents of the object. For example, you can add or edit text in a text box or complete math functions in a TI-Nspire™ application. When in an interactive state, context menus contain options specific to the contents of an object.

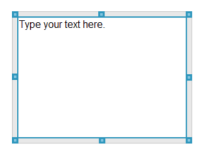


Inserting an Object

 In the Documents Toolbox, ensure the PublishView™ Objects menu is open.



- 2. Use your mouse to click an icon and drag it to the document.
- 3. Release the mouse button to drop the object into the document.



Selected text boxes and frames can be resized, moved, copied, pasted, and deleted.

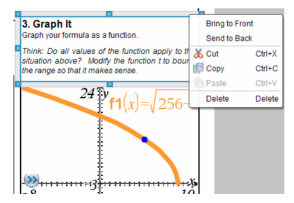


4. Using the mouse, grab the handles to resize the object and drag it to position the object in the document as needed.

Opening Object Context Menus

► Right-click the border of any object in a PublishViewTM document.

The context menu opens to provide access to delete, copy/paste, cut, and bring to front/send to back actions.



Resizing an Object

- 1. Click any border around the object to select it. The border becomes a bold blue line and the handles are active.
- 2. Move your mouse over one of the handles to activate the resizing tool.



- 3. Grab one of the handles and drag in the direction needed to make the object larger or smaller.
- 4. Click outside the object to save the new size.

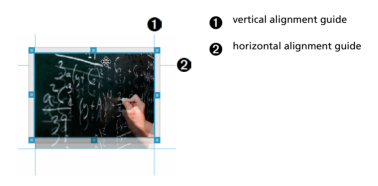
Moving an Object

To move an object to another location on the page:

- 1. Click any border around the object to select it. The border becomes a bold blue line and the handles are active.
- 2. Move your cursor over one of the borders to activate the positioning tool.



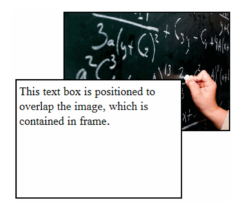
3. Click to grab the object. The horizontal and vertical alignment guides are activated at the top and bottom of the object. Use the grid lines to position the object on the page.



- 4. Drag the object to a new location on the page.
- 5. Release the mouse button to drop the object in its new location.

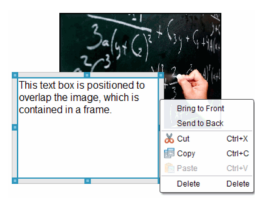
Overlapping Objects

You can position objects so that one is on top of another. You can control the stacking order to specify which object is positioned in front or behind the other. Overlapping objects have many practical uses when presenting information in the classroom. For example, you can create a "curtain control" by placing an empty text box over other objects. Then, you can move the text box to reveal the items below it one at a time.



To change the position of an object in the stacking order:

1. Click the border of the object you want to position to select it, and then right-click to open the context menu.



2. Click **Send to back** or **Bring to front** to move the selected object to the desired position.

Deleting an Object

To delete an object from a sheet:

- Click any border of the object to select it. When an object is selected, the border is blue and the handles are active.
- 2. Press the **Delete** key to delete the text box.

-or-

Right-click a border, and then click **Delete** from the context menu.

Choosing a Working Folder for PublishView™ Objects

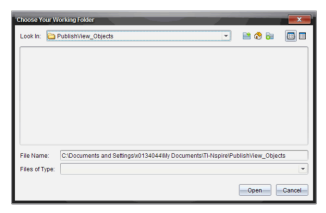
Use the Choose Your Working Folder field in the PublishView™ Objects pane to select a folder for storing PublishView™ documents and related files.

1. Ensure the PublishView™ Objects pane is open.



2. Click .

The Choose Your Working Folder dialog box opens.



3. Navigate to the folder where you want to store video and image files.

4. Click **Open** to choose the working folder.

The selected folder becomes the working folder and the folder name is displayed in the **Choose your working folder** field. Previews of supported images and video files in the folder are shown in the PublishView™ objects pane.



 To add an image or video file to a PublishView™ document, select the file and move it onto the active sheet.

Working with TI-Nspire™ Applications

Note: For more information, see the appropriate chapter in this quidebook.

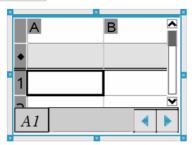
Adding an Application to a Problem

To add a TI-Nspire™ application to a problem in a PublishView™ document:

- 1. Choose one of the following actions to select an application:
 - From the TI-Nspire™ Applications pane in the Documents Toolbox, use the mouse pointer to point to the application and drag it to the problem.
 - From the menu bar, click Insert and choose an application from the drop-down menu.
 - Right-click inside the sheet to open the context menu, click Insert and choose an application from the menu.

The application is added to the sheet.

Lists & Spreadsheet Problen



- 2. Using your mouse, grab the handles to resize or position the application object as needed.
- 3. Click outside the application frame to accept the dimensions.
- 4. To open the menu for the active TI-Nspire™ application, click inside the application.

The menu opens in the Documents Toolbox above the TI-Nspire TM Applications pane.

Right-click on an application element, such as a cell or function to open the context menu for that item.



5. To work in the application, click an option from the application menu. Click to collapse the application menu pane.

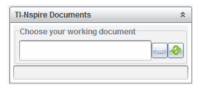
Adding Existing TI-Nspire™ Documents

Use the TI-Nspire[™] Documents pane to open an existing TI-Nspire[™] document to add to a PublishView[™] document. When you open an existing TI-Nspire[™] document, all pages of the document appear in the preview pane. You can move complete problems or individual pages onto the PublishView[™] sheet.

Choosing a Working TI-Nspire™ Document

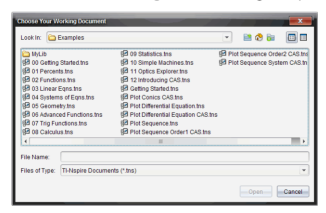
To choose a working document:

 In the Documents Toolbox, ensure the TI-Nspire[™] Documents pane is open.



2. Click

The Choose Your Working Document dialog box opens.

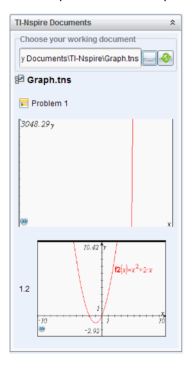


- 3. Navigate to the folder in which the TI-Nspire™ document is stored:

 - From an open folder, click to move up a level in the folder hierarchy

- Click to return to the default home folder
- Click to add a new folder to open folder on your computer.
- Click to list folders and files. To show details, click
- 4. Select the file, and then click Open.

The TI-Nspire[™] document opens in the TI-Nspire[™] Documents pane.



 To add the TI-Nspire[™] document to the PublishView[™] document, move one page at a time or one problem at a time to the PublishView[™] sheet.

If you are adding a problem with multiple pages, the pages are stacked on top of each other on the PublishView™ sheet. Move the top page to see the other pages.

Working with Problems

Like a TI-Nspire[™] document, a PublishView[™] document consists of one or more problems.

Problems are used to control the layout of a PublishView[™] document so that you can isolate variables. When variables with the same name are used in multiple problems, variables can have different values. To add problems to PublishView[™] documents, open the Sheet context menu or use the options on the Insert menu in the Documents Workspace. When adding problems, keep the following guidelines in mind:

- By default, a new PublishView™ document contains one problem.
- You can insert a problem after any existing problem.
- You cannot insert a problem in the middle of an existing problem.
- A new problem break is always inserted after the selected problem.
- Inserting a problem break adds empty space below the break.
- Any object between two problem breaks is part of the problem above the break.
- The last problem includes all sheets and objects below the last problem break.
- Problem breaks are not relative to any object, which lets you move objects within a problem without affecting the problem break location.

Adding a Problem

To add a problem to an open PublishView™ document:

Right-click anywhere on the sheet, and then click Insert > Problem.
 The problem is added to the document below any existing problems.
 The problem break provides a visible divider between problems.



2. To name the problem, highlight the default text, type a name, and then click outside the text box to save the name.

The problem break is saved.



If a document has multiple problems, use the scroll bar on the right side of the document to move up and down through the problems.

Managing Problem Breaks

Problem breaks are used to separate problems and variable sets.

- Every problem has a problem break.
- A problem break becomes visible when a problem is added to a document.
- A problem break is represented by a dashed line with the name of the problem positioned on the left side of the sheet.
- By default, the problem name is shown as <Name of problem>.
 Highlight the default text to type a new name for the problem.
- Problem names do not have be unique. Two problems can have the same name.

Hiding and Showing Problem Breaks

You can select to hide or show problem breaks in a PublishView™ document. By default, problem breaks are shown.

- 1. Right-click in any blank area of the document (outside of any object) to open the sheet context menu.
- 2. Click Layout Options.

The Show/Hide Options dialog box opens.

Note: You can also click **View > PublishView™ Layout Options**.



- Clear the Show problem breaks option to hide problem breaks in the document. Select the option to return to the default setting and show the problem breaks.
- 4. Click **OK** to close the dialog box.

Renaming a Problem

- 1. Click the existing problem name on the problem break line.
- 2. Type a new name for the problem.
- 3. Click outside the text box to save the new name.

Deleting a Problem

To delete a problem, complete one of the following actions:

- ▶ Select the problem break and click **※** on the right side of the break.
- Click Edit > Delete.
- ▶ Right-click the problem break and click **Delete**.
- ▶ Select the problem break and press the **Delete** or **Backspace** key.

When you delete a problem, all objects contained in the problem are removed and the space between the selected problem break and the next problem break is removed.

Organizing PublishView™ Sheets

A PublishView™ document can have multiple sheets. A single sheet is displayed in the workspace on your screen. All work occurs in the PublishView™ objects and TI-Nspire™ applications within sheets.

Adding Sheets to a Document

To add a sheet to a document:

Click Insert > Sheet.

The sheet is added to the document and the numbering increments by one.

Opening the Sheet Context Menu

► Right-click in any blank area (outside of any object) in a PublishView[™] sheet.

A context menu opens with options for inserting problems, pages, applications, and PublishView™ objects, edit options for removing space or deleting a page, and options for hiding and showing problem breaks and object borders.



Page Numbering

In a PublishView[™] document, page numbering is displayed in the bottom margin (footer). By default, numbering is placed in the center of the PublishView[™] sheet in a # of # format. You cannot edit or delete page numbering.

Working with Headers and Footers

PublishView™ documents contain space at the top and bottom of a sheet to add a header or a footer. Headers and footers can contain the date, the document name, the lesson plan name, the class name, your school's name, or any other information needed to identify a document.

By default, headers and footers do not contain content and boundaries for the header and footer are hidden. To activate a header or footer for editing, click inside the top or bottom margin. When activated, a text box with a light gray border is displayed.

Inserting and Editing Text in Headers and Footers

1. Click inside the top or bottom margin.

The text box borders in the margin become visible and the object space is disabled. The cursor is placed in the header or footer space and the formatting toolbar becomes active.



- 2. Type the text.
 - The default font is TI-Nspire[™] true type, 12 pt, normal.
 - By default, text is centered horizontally and vertically.
 - Text can be aligned: left, center, right, or justified.
 - Text that does not fit within the text box horizontally will wrap to the next line.
 - Text that does not fit within the text box vertically will not be shown, but text is retained. (If you delete text, the hidden text will appear.)
- 3. Complete one of the following actions to save the text:
 - Single-click anywhere outside the header or footer text box to save the text.

Press Esc to save the text.

The PublishView™ sheet becomes active and the formatting menu closes.

Showing and Hiding Borders

By default, borders are displayed when you insert an object into a problem. When you select to hide borders, the selection applies to all objects in the document and to objects that you add to the document. To hide the border:

- Right-click in any blank area of the sheet (outside of any object) to open the context menu.
- 2. Click Layout Options.

The Layout Options dialog box opens.

Note: You can also click View > PublishView™ Layout Options.



- 3. Clear the **Show object borders** option to hide the borders around the objects in the problem. Select the option to return to the default setting and show borders.
- 4. Click **OK** to close the dialog box.

Adding and Removing Space

To manage how PublishView™ objects appear on a sheet, you may need to add or delete space between objects.

Note: You can add and remove vertical space between objects using this method. To add or remove horizontal space between objects, move the object.

Adding Space

- 1. Right-click in the area outside of any object where you want to add space. The context menu opens.
- Click Edit > Add/Remove Space. The Add/Remove Space tool becomes active.



Add/Remove Space tool



- 3. Use your mouse to position the tool to the exact place where you want to add space.
- 4. Click the tool, and then drag **down** to select the amount of space you want to add. As you select the amount of space to be added, it is indicated in green.



5. Press the **Enter** key to add the space in between the objects. You can adjust the amount of space by dragging up and down before you press **Enter**.

Removing Space

1. Right-click in the area outside of any object where you want to remove space.

The context menu opens.

2. Click Edit > Add/Remove Space.

The Add/Remove Space tool becomes active.



Add/Remove
Space tool



- 3. Use your mouse to position the tool to the exact place where you want to remove space.
- 4. Click the tool, and then drag **up** to select the amount of space you want to remove. As you select the amount of space to be removed, it is indicated in red.



Press the Enter key to remove the space in between the objects. You can adjust the amount of space by dragging up and down before you press Enter.

Note: If there is not enough space on the sheet to accommodate the objects, the objects won't be moved when space is removed.

Deleting Blank Sheets from Problems

You can delete a sheet that does not contain any TI-Nspire™ applications or PublishView™ objects from a problem. To delete a blank sheet from a problem:

- 1. Delete any TI-Nspire™ applications, PublishView™ objects, move or delete any problem breaks from the sheet.
- 2. Place your cursor inside the sheet you want to delete.
- 3. Right-click inside the blank sheet to open the context menu.
- 4. Click Edit > Delete Sheet.

The blank sheet is removed from the problem.

Using Zoom

The zoom feature lets you zoom in on any object or area on the PublishView™ document for discussion, and zoom out to see an overview of the lesson. The zoom uses the center point of the viewable area to zoom in.

The default zoom setting is 100%.

- ▶ To change the zoom percentage, do one of the following:
 - Type the number in the box and press Enter.

- Use the and + buttons to decrease or increase the percentage in 10% increments.
- Use the drop-down arrow to choose a preset percentage.

The zoom settings are retained when you save the document.

Adding Text to a PublishView™ Document

In a PublishView[™] document, there are three ways to add text:

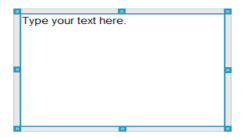
- Insert a PublishView™ text box to enter free-form text or copy text from other sources into the document. For example, you can place a PublishView™ text box next to an image and type a description in a text box. You can also copy and paste text from .doc, .txt, and .rtf files. Use PublishView™ text boxes when you need options for emphasizing and formatting text. PublishView™ text boxes are not converted when you convert a PublishView™ document to a TI-Nspire™ document. You may want to use a PublishView™ text box to add text that you don't want handheld users to see.
- Use the TI-Nspire[™] Notes application. You should use the Notes application when you need an advanced equation editor and when you need to use TI-Nspire[™] math templates and symbols. Superscript and subscript are also easier to use in the Notes application. You should also use Notes when you are planning to convert the PublishView[™] document to a TI-Nspire[™] document for use on a handheld and you want handheld users to see the text.
- Add text in TI-Nspire[™] applications that allow text just as you would in a TI-Nspire[™] document.

Inserting Text into a Text Box

1. Ensure the PublishView™ Objects pane is open.



- 2. Use your mouse to click abc and drag it to the problem.
- 3. Release the mouse button to drop the text box into the problem.



- 4. Using the mouse, grab the handles to resize the text box or position in the problem as needed.
- 5. Click outside the text box to save the size and position.
- 6. Click "Type your text here."

The formatting toolbar becomes active. The text box is in an interactive state for adding or editing text.



7. Type the new text.

-or-

Copy and paste text from another file.

- 8. Apply formatting as needed.
- 9. Click outside the text box to save the text.

Formatting and Editing Text

The options for editing and formatting text are located on a formatting toolbar at the top of the active document. Formatting options for editing text include:

- Changing the font, font size, and font color.
- Applying bold, italics, and underline formatting.
- Applying the following text horizontal alignment options: left, right, centered, and justified.
- Inserting hyperlinks.

Launching Edit Mode

- ► Click inside a text box to launch edit mode.
 - The formatting menu opens.
 - The text is selectable for editing.

Opening the Content Context Menu

Right-click inside a text box containing text or a hyperlink.

The formatting menu and context menu open providing shortcuts to cut, copy, and paste.

Using Hyperlinks in PublishView™ Documents

In PublishView™ documents, use hyperlinks to:

- Link to a file
- Link to a website on the Internet

You can add a hyperlink to an open document or you can convert any text within a text box to a hyperlink. When a hyperlink is added, the formatting of the text is underlined and the font color is blue. You can change the formatting of the hyperlinked text without losing the hyperlink.

If a link is broken, an error message is displayed when you click the link:

- Cannot open the specified file
- Cannot open the specified web page

PublishView™ text boxes support both absolute and relative links.

Absolute links contain the complete location of the linked file and do not depend on the location of the main document.

Relative links contain the location of the linked file relative to the main document. If you have multiple lessons in a single folder and they are all linked using relative addressing, you can move the folder to any other location (another local folder, datashare, flash drive, online) without breaking the links. The links also stay intact if you bundle the documents into a lesson bundle or zip them into a zip file and share them.

Note: The PublishView[™] document must be saved before you can insert a relative hyperlink.

Linking to a File

You can link to any file on your computer. If the file type is associated with an application on your computer, it will launch when you click the link. There are two ways to link to a file; by typing or pasting a file address into the Address field, or by browsing to a file.

Linking to a File by Using an Address

1. Ensure the PublishView™ Objects pane is open.



2. Drag the hyperlink icon onto the document.

The Hyperlink dialog box opens.



- 3. Type the name of the link in the Text field. For example, this can be the name of the document.
- 4. Copy the location of the file path you want to link to, and paste it in the Address field.

-or-

Type the location of the file in the Address field.

Note: Type ../ to designate parent directories. For example: ../../lessons/mathlesson2.tns

5. Click **OK** to insert the link.

A text box containing the hyperlink is added to the PublishView™ document.

Linking to a File by Browsing

1. Ensure the PublishView™ Objects pane is open.



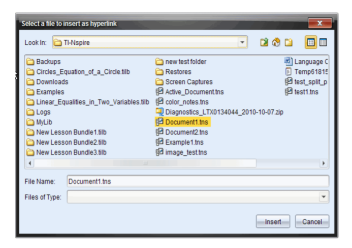
2. Drag the hyperlink icon onto the document.

The Hyperlink dialog box opens.



- 3. Type the name of the link in the Text field. For example, this can be the name of the document.
- 4. Click to select Link to a file on your computer or network drive.

The **Select file to insert as hyperlink** dialog box opens.



Navigate to and select the file you want to link to, and then click Insert.

The path name is inserted into the Address field in the Hyperlink dialog box.

If the software is unable to determine if the link is a relative or absolute address, the Hyperlink dialog box opens with an option to change the type of link.

To change the link, click the appropriate option:

- Change to absolute address.
- Change to relative address.
- 6. Click **OK** to insert the link.

-or-

Click **Start Over** to go back to the Hyperlink dialog box and choose a different file to link, or to edit the Text or Address fields.

A text box containing the hyperlink is added to the PublishView™ document.



7. Using the mouse, grab the handles to resize the text box.

-or-

Grab any border to position the text box in the document as needed.

Linking to a Website

There are two ways to link to a website; by typing or pasting the URL into the Address field, or by browsing to a file.

Linking to a Website by Using an Address

- 1. Ensure the PublishView™ Objects menu is open.
- 2. Drag the hyperlink icon onto the document to open the Hyperlink dialog box.
- 3. Type or paste the URL you want to link to in the Address field.
- 4. Click OK.

A text box containing the hyperlink is added to the PublishView™ document.

Linking to a Website by Browsing

- 1. Ensure the PublishView™ Objects menu is open.
- 2. Drag the hyperlink icon onto the document to open the Hyperlink dialog box.
- 3. Click to select Link to an Internet resource.

The browser opens to your default website.

4. Navigate to the website or file on a website that you want to link to.

5. Copy the URL, and then paste it in the Address field in the Hyperlink dialog box.

-or-

Type the URL in the Address field.

6. Click OK.

A text box containing the hyperlink is added to the PublishView™ document.



7. Using the mouse, grab the handles to resize the text box.

-or-

Grab any border to position the text box in the document as needed.

Editing a Hyperlink

To change the name of a hyperlink, change the path, or change the URL, complete the following steps.

 Using your mouse, right-click the hyperlink text, and then click Edit hyperlink.

The Hyperlink dialog box opens.



- 2. Make corrections as needed:
 - Type corrections to the hyperlink name in the Text field.

- Click to open the Select a file to add as a hyperlink dialog box and use the file browser to navigate to the folder where the file is located.
- Click to open a browser and navigate to a website to copy and paste the correct the URL in the Address field.
- 3. Click **OK** to save the changes.

Converting Existing Text to a Hyperlink

- 1. Click inside the text box to activate edit mode and open the formatting menu.
- 2. Select the text you want to convert to a hyperlink.
- 3. Click .

The Hyperlink dialog box opens with the selected text in the Text field.

- 4. Click to create a link to a file.
 - -or-

Click to create a link to page on a website.

Removing a Hyperlink

Use this process to remove a link from text inside a text box. The text remains in the document.

- 1. Using your mouse, right-click the hyperlink text.
- 2. Click Remove hyperlink.

The hyperlink formatting is removed from the text and the text is no longer clickable.

Note: To remove both the text and hyperlink, delete the text. If a text box contains only the linked text, delete the text box.

Working with Images

Images can be added to PublishView[™] documents as PublishView[™] objects or can be added inside TI-Nspire[™] applications that support images. Supported files types are .bmp, .jpg, and .png files.

Note: If a TI-Nspire[™] application is active in the PublishView[™] document, the image is added to the TI-Nspire[™] page if you click Insert > Image from the menu bar or context menu. If there is no TI-Nspire[™] document active, the image is added as a PublishView[™] object. Only images inside TI-Nspire[™] applications convert to TI-Nspire[™] documents (.tns files).

Inserting an Image

1. Ensure the PublishView™ Objects pane is open.



2. Click and then drag the icon to the document.

The Choose an image to insert into PublishView™ dialog box opens.

Note: By default, the Texas Instruments preloaded images folder is displayed.



- 3. Navigate to the folder where the image file you want to insert is located, and then highlight the file name.
- 4. Click Insert image.

The image is added to the PublishView™ sheet.



5. Using the mouse, grab the handles to resize the text box,

-or-

Grab any border to position the text box in the document as needed.

Moving Images

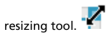
- 1. Click the frame containing the image to select it.
- 2. Move your cursor over the edge of the image to activate the

positioning tool.

Move the image to its new location on the PublishView™ sheet.
 Note: Objects can overlap each other on a PublishView™ sheet.

Resizing Images

- 1. Click the frame containing the image to select it.
- 2. Move your cursor over one of the blue handles to activate the



3. Drag the handle to make the image smaller or bigger.

Deleting Images

- Click the image to select it, and then press the **Delete** key.—or—
- ▶ Right-click a handle to open the context menu, and then click **Delete**.

Working with Video Files

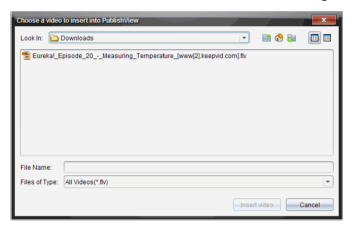
You can embed a Flash (.flv) video file in a PublishView™ document and play the video directly from the PublishView™ document.

Note: You can also insert a link to a video that will launch in a new browser window or media player window. For more information, see *Working with Hyperlinks*.

Inserting a Video

- 1. Ensure the PublishView™ Objects pane is open.
- Click , and then drag the icon to the document.

The Choose a video to insert into PublishView™ dialog box opens.



- 3. Navigate to the folder where the video file you want to insert is located, and then highlight the file name.
- 4. Click Insert video.

An object containing the embedded video is added to the PublishView™ sheet. By default, the resizing and positioning handles are active.



- 5. Using the mouse, grab the handles to resize the object or grab any border to position the object in the document as needed. For example, you may want to position the object containing the video above or below a text box that contains text introducing the video.
- 6. To play the video, click the forward arrow, or click anywhere in the viewing window.

Using the Video Console

The video console enables users to control when to start and stop the video.



The console contains the following controls:

- Click to start the video. When playing, click to stop the video.
- As the video plays, the time elapsed is shown in minutes and seconds.
- **3** When the video starts, the length of the video is shown in minutes and seconds.
- Use the volume control to increase, decrease, mute, or unmute the volume.

Converting Documents

You can convert PublishView™ documents (.tnsp files) to TI-Nspire™ documents (.tns files) for display on handhelds. You can also convert TI-Nspire™ documents to PublishView™ documents.

Converting a document creates a new document—the original document remains intact and is not linked to the new document. If you make changes to one document, the changes are not reflected in the other document.

Converting PublishView™ Documents to TI-Nspire™ Documents

You cannot open a PublishView™ document (.tnsp file) on a handheld. However, you can convert the PublishView™ document to a TI-Nspire™ document that can be transferred to and opened on a handheld. When you convert a PublishView™ document to a TI-Nspire™ document:

- Only the TI-Nspire[™] applications become part of the TI-Nspire[™] document.
- PublishView[™] objects such as text boxes, images, hyperlinks, and videos are not converted.
- Text contained in PublishView™ text boxes is not converted; however, text in a TI-Nspire™ Notes application is converted.
- If images are contained in a TI-Nspire[™] application, they are converted; however, images contained in PublishView[™] objects are not converted.

Complete the following steps to convert a PublishView™ document (.tnsp file) to a TI-Nspire™ document (.tns file).

- 1. Open the PublishView™ document to be converted.
- 2. Click File > Convert to > TI-Nspire™ Document.
 - The new TI-Nspire™ document opens in the Documents Workspace.
 - All supported TI-Nspire[™] applications are part of the new TI-Nspire[™] document.
 - Starting from top to bottom, and then left to right, the layout of the TI-Nspire™ document is based on the order of the TI-Nspire™ applications in the PublishView™ document.
 - Every TI-Nspire[™] application in a PublishView[™] document will appear as a page in the converted TI-Nspire[™] document. The order of the pages in the TI-Nspire[™] document is based on the layout of the TI-Nspire[™] applications in the PublishView[™] document.
 - If two or more problems are at the same level, the order is left to right.
 - Problem breaks are maintained.
 - The new TI-Nspire™ document is not linked to the PublishView™ document.

3.	When work in the document is complete, click	to save th	e
	document in the current folder.		

-or-

Click File > Save As to save the document in a different folder.

Note: If the document has never been saved, both the **Save** and **Save** as options allow saving in a different folder.

Note: You can also use the **Save as** option to convert a PublishView[™] document to a TI-Nspire[™] document.

Note: If you try to convert a PublishView[™] document that does not contain TI-Nspire[™] pages or applications, an error message is displayed.

Converting TI-Nspire™ Documents to PublishView™ Documents

You can convert existing TI-Nspire™ documents to PublishView™ documents, which enables you to take advantage of the richer layout and editing features for printing, generating student reports, creating worksheets and assessments, and publishing documents to a website or blog.

Complete the following steps to convert a TI-Nspire™ document to a PublishView™ document:

- 1. Open the TI-Nspire™ document you want to convert.
- 2. Click File > Convert to > PublishView™ Document.
 - The new PublishView[™] document opens in the Documents Workspace.
 - By default, there are six objects per page.
 - When converted, each problem from the TI-Nspire™ document will start a new sheet in the PublishView™ document.
 - Problem breaks are maintained.
- 3. When work in the document is complete, click to save the document in the current folder.

-or-

Click File > Save As to save the document in a different folder.

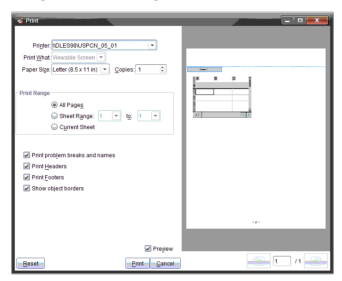
Note: You can also use the **Save as** option to save a TI-Nspire[™] document as a PublishView[™] document.

Printing PublishView™ Documents

You can print reports, worksheets, and assessments created using the PublishView™ feature. To print a document:

1. Click File > Print.

The Print dialog box opens. A preview of the document is shown on the right side of the dialog box.



2. Select a printer from the menu.

Note: The Print what field is disabled.

- 3. Select Paper Size from the menu. Options are:
 - Letter (8.5 x 11 inches)
 - Legal (8.5 x 14 inches)
 - A4 (210 x 297 mm)
- 4. Select the number of **Copies** you want to print.
- 5. In the **Print Range** area, select to print all pages in the document, a range of pages, or the current page only.

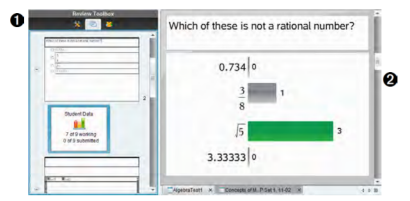
Note: By default, top and bottom margins are set to one-inch and are maintained when printing a PublishView™ document. There are no side margins. PublishView™ sheets print just as they appear in the workspace.

6. If needed, select or clear the boxes to:

- Print Problem Breaks and Names.
- Print Headers
- Print Footers
- Show object borders
- 7. Click **Print**.

Using the Review Workspace

Use this workspace to review a collected set of documents, manage student responses, run live activities, and organize data.



- **Review toolbox.** Contains the Review Tools, Page Sorter, and Student Response tools. Click each icon to access the available tools. Options for the selected tool are displayed in the toolbox pane.
- Data View pane. Shows the data and options from the poll or document you have selected in the Review Toolbox. You can switch the data view between bar chart, table, and graph (if available). The software retains the data view that was set for each question when you close and reopen the Review Workspace. All hidden and unhidden data, settings in graph view, table view, bar chart view, and Show Your Work are retained when you close the Review Workspace.

Using the Review Toolbox

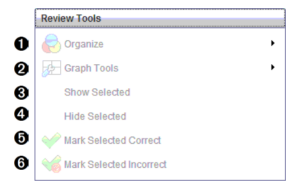
The Review toolbox contains tools needed for working with collected documents, Question results, and Quick Poll results.

Icon	What you can do	
Review tools	The Review tools let you organize the response data, use graph tools, hide or show responses, and mark Question and Quick Poll responses as correct or incorrect.	

Icon	What you can do	
r	Displays all the problems in a document or Quick Poll, all the pages in each problem, and the student	
Page sorter	responses for each question in the document.	
	Displays the student names and responses in the Data	

Student pane

Exploring the Review Tools

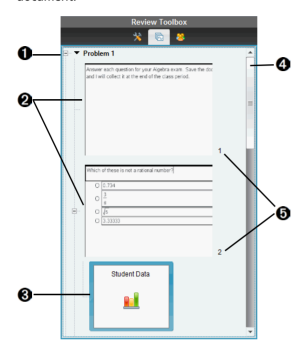


View pane.

- **①** Organize. Click ▶ to organize the data in different views.
- **② Graph Tools**. Click ▶ to access the graph tools when you are in coordinate graph view.
- **Show Selected.** Shows selected responses for review in the Data View pane.
- 4 Hide Selected. Hides selected responses in the Data View pane.
- Mark Selected Correct. Select a response from the Data View pane and click Mark Selected Correct to mark that response as the correct answer. You can mark more than one answer as a correct answer.
- Mark Selected Incorrect. Select a response from the Data View pane and click Mark Selected Incorrect to mark that response as an incorrect answer. You can mark more than one answer as an incorrect answer.

Exploring the Page Sorter

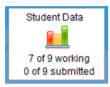
Use the Page Sorter to view student responses to any question in a document.



- Click the minus sign (–) to collapse the view. Click the plus sign (+) to expand the view and show all the pages in a problem, and all the problems in a document.
- **2** The pages in a problem. Click a page to open it in the Data View pane.

Student responses. A student data icon follows each question in the document. Click the icon to view the student responses for the question in the Data View pane.

In Quick Polls, the icon shows the number of students who were logged in when the poll was started, the number who have responded, and the number who have submitted their answer. In the example below, nine students received the poll, seven students responded to the poll, and no students have submitted their answer



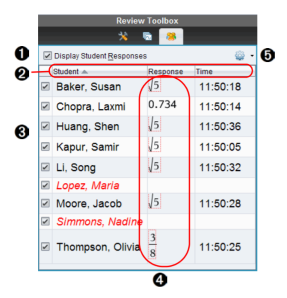
Note: If you send a poll to students who were missing, the numbers may change.

- **Scroll bar.** The scroll bar is active when there are too many pages to show in the panel.
- 6 Page numbers. Click a page number to open the page in the Data View pane.

Exploring the Student Pane

Use the Student pane to:

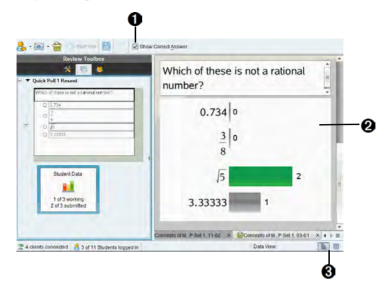
- Display the students to whom the file was sent
- View the students who responded
- View student responses
- Mark responses as correct or incorrect
- Sort the responses by student or response, or by time in Quick Polls



- Display Student Responses. Select this check box to show the responses of each student. Clear the check box to hide the student responses.
- **Student, Response,** and **Time** columns. The Time column is available only in Quick Poll reviews.
 - Click the Student column to list the students in alphabetical order. Click again to list in reverse alphabetical order.
 - Click the Response column to list the responses in alphabetical or numerical order. Click again to list the responses in reverse order.
 - To add the Time column in Quick Poll reviews, click the Options menu , and then click Time.
 - Click the Time column to list the responses in order of the time they were answered (first response on top). Click again to list the responses with the first response on the bottom.
- Student names. Lists all students in the class associated with the document currently opened for review. The student names are displayed as chosen in the Class >Student Name Format menu. Student names in red text indicate students who did not receive the file or respond to the Quick Poll.

- Responses. Lists all responses next to the student's name. A student may be listed several times if they gave multiple responses. The Response column may change if the review document is an active Quick Poll or a question document that has not been saved yet.
 - A response is shown if the student responded.
 - The response area is blank if the student did not respond.
 - "Responded" is displayed if the student responded and the responses are hidden.
 - "No Response" is displayed if the student has not yet responded to the open question or active Quick Poll.
 - "Working" is displayed if the student has modified their response to a Quick Poll, but has not submitted it.
- **Options menu.** Click **▼** to open the menu of options you can perform on the student responses:
 - Display student responses.
 - Display student names only.
 - Display responses only.
 - Display a Time column for Quick Poll results.
 - Select all items in the list.
 - Show the selected item.
 - Hide the selected item.
 - Mark one or more responses as correct.
 - Mark one or more responses as incorrect.

Exploring the Data View Pane



- Show Correct Answer. Select this check box to display the answer you marked as the correct answer in the Data View pane. The correct answer is highlighted in green.
- Responses. Shows the information chosen in the Page Sorter. This example shows the responses from a selected Student Response icon. You can show or hide responses, and mark responses as correct or incorrect.
- **Data View.** Click an icon to view the data in different formats: bar chart, graph, or table. A "Show Your Work" option is available for expression and equation guestions.

Understanding the Data View

The Data View pane displays the question in the open document, as well as the responses to that question. You can view live results in the Data View pane. The data is updated in real time as students respond to Quick Poll and Open Response questions, graph functions, or move points on a graph.

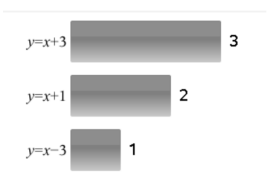
The Data View icons allow you to view responses in the Data View pane as a bar chart, graph, or table. Each view shows the student responses and the frequency of each response.

The bar chart and table views are available for all question types and Quick Poll documents. The graph view is available in equation, coordinate points, and list questions.

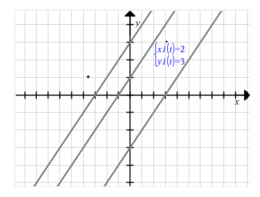
Expression and equation questions have an additional "Show Your Work" data view available, if you marked the question for students to show their work. The "Show Your Work" data view is retained when you close and reopen the Review Workspace.

The following examples show the same data displayed in different data views.

Click to view the data in bar chart form.

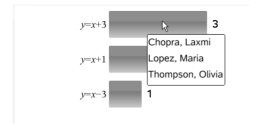


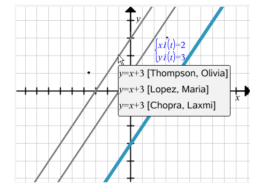
Click to view the data in graph form.



When you are in graph view, the Graph Tools are available to allow you to work with the graph. The settings in the graph are retained when you close and reopen the Review Workspace.

In the bar chart and graph views, hover your mouse pointer over a response to see a list of students who gave that response.





Click to view the data in table form.

The table view is available as a frequency table or as a student table.

► To view data in different table views, click the Organize tool in the Review toolbox, and then click **Frequency Table** or **Student Table**.

A frequency table shows the responses with the number of times the response occurred. Click the Response heading to sort the responses in ascending order, descending order, or question order. Click the Frequency heading to sort by frequency of response.

Frequency
3
1
1

A student table shows the student names with their responses. Click the Student heading to sort the responses in ascending or descending alphabetical order. Click the Response heading to sort the responses in ascending order, descending order, or question order.

Student△	Response
Chopra, Laxmi	y=3-x
Garcia, Rafe	y=x-3
Moore, Jacob	<i>y</i> = <i>x</i> +3
Ortega, Carlos	y=3-x
Simmons, Nadine	<i>y</i> =3– <i>x</i>

The settings for sorting and sizing columns are retained for each document when you close and reopen the Review Workspace.

Opening Documents for Review

You can review a document that has been collected from the class, a Quick Poll in progress, or a saved Quick Poll. You cannot review a document that does not have questions.

When you start a Quick Poll, the software automatically switches to the Review Workspace, and you can review the data as the students are responding. When you stop and save the poll, you can open it in the Review Workspace to review the saved responses.

If this is your first time using the software, the Data View pane may be empty. Complete the following steps to open a document for review.

Opening a Document from the Class Workspace

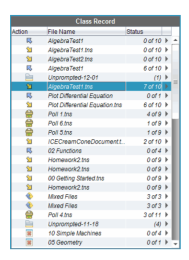
To open a document for review from the Class Workspace:

- 1. Use the Workspace selector to select the Class Workspace.
- 2. Right-click a file from the Class Record, and then click Open in Review workspace.

The software automatically switches to the Review Workspace with the selected document open.

Note: You can open collected documents that contain questions

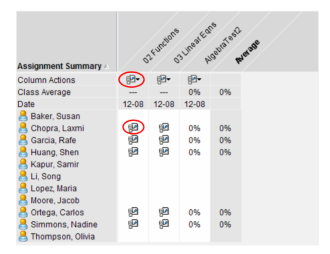
for review in the Class Record.



Opening a Document from the Portfolio Workspace

To open a document for review from the Portfolio Workspace, follow these steps:

- 1. Use the Workspace selector to select the Portfolio Workspace.
- Right-click a column cell or a cell in a student row, and then click Open in Review workspace.



The software automatically switches to the Review Workspace with the selected document open.

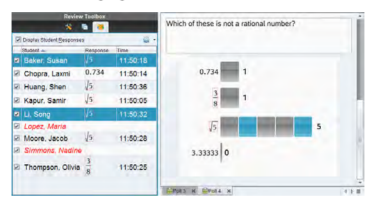
Viewing Data

You can view data in the Student pane or in the Data View pane. You can choose a student to view their answer, or you can choose an answer to view which students gave that answer.

Viewing Data from the Student Pane

Click a student name in the Student pane to view that answer in the Data View pane. You can select more than one student at a time.

The software highlights the selected student's answer in blue.



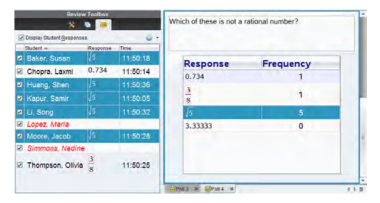
If you switch between bar chart, table, and graph views, the software retains the selected information and highlights the responses from the selected students.

Note: Since student responses can vary for List questions, the software does not show List answers for selected students in the Data View pane.

Viewing Data from the Data View Pane

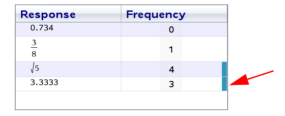
► Click a response in the Data View pane to view the students who gave that response in the Student pane. You can select more than one response at a time.

The software highlights the corresponding student names in blue.

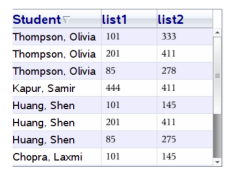


If you switch between bar chart, table, and graph views, the software retains the selected information and highlights the students who answered the selected response.

Note: If Multiple Choice questions have multiple responses, a blue area is displayed next to all responses from the selected student.



Note: For List questions, right-click anywhere in the table view, and then click **Show Student Column** to show student names next to their responses.



Changing the Aspect Ratio

The Review Workspace displays graphs in a question application as they appear on the students' handhelds or computers. At times, the graphs may appear stretched, since the graph may have changed the aspect ratio to fit on the handheld

You can select to view the graphs as they come in from students, or you can preserve the aspect ratio of the graph as it appeared when it was inserted in the question application.

By default, the Review Workspace displays graphs in a question application as they appear when the students submit them.

To preserve the aspect ratio of a graph as it appeared when it was inserted in the question, follow these steps:

- 1. View the data in graph view.
- Right-click on the graph in the Data View pane, and then click Graph Tools > Aspect Ratio.

— or —

3. Click in the Review Toolbox and then click **Graph Tools > Aspect**Ratio.

When the Aspect Ratio box is checked, the aspect ratio is preserved. When the box is not checked, the aspect ratio may change.

Organizing Responses

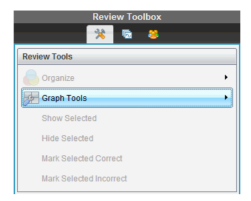
You can configure a plot list for List questions, organize bar chart data and table views, individualize student responses, and organize Multiple Choice questions that have multiple responses into separate, group, or equivalent responses.

Configuring a Plot List

The plot list settings let you set different shapes for the different plots to help you follow separate lines or responses on a graph.

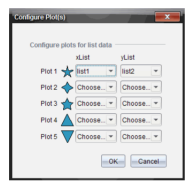
To set the plot list settings, follow these steps.

1. While in graph view, click **Graph Tools** in the Review toolbox.



2. Click Plot List Settings.

The Configure Plot(s) dialog box opens.

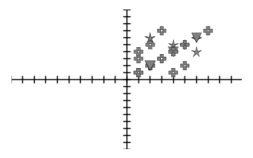


3. Click the down arrow next to a shape to choose which list to represent (list1, list2, and so forth) for the xList and yList.

Note: You can choose more than one shape for each list.

4. Click OK.

The graph view is updated with the shapes you selected.



When you change plot list settings in the graph view, and then change to bar chart view, the software asks you to choose which lists to show in the bar chart. You can choose an individual list, or a list for the Category and Frequency.



5. Select the applicable options and click **OK**.

If you click **Cancel**, the software shows the bar chart as an individual list, using list1 as the default.

You can configure the plot list at any time while in bar chart view.

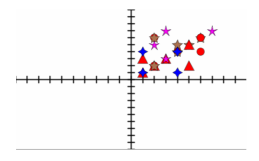
Note: To configure the plot list from the bar chart view, click **Organize** in the Review toolbox and click **Plot List Settings**.

Individualizing Student Responses

You can change the colors of each student response in a graph so you can identify the separate responses. This is useful when you are running a live activity; you can view the progress of individual students as they graph functions, move points on a graph, or respond to Quick Poll questions.

► To change the color of student responses, click **Graph Tools** in the Review toolbox, and then click **Individualize Student Responses**.

The responses are displayed in different colors in the Data View pane.



Organizing List Data

In bar chart view, you can organize list data by Frequency, Numeric Value, or Alphabetically.

To organize list data, follow these steps.

1. In bar chart view, click Graph Tools.



2. Select to sort the bars by Frequency, Numeric Value, or Alphabetically.
The bar chart view is updated in the Data View pane.

Organizing Bar Chart Data

Organizing by separate responses shows the results for each individual response. For example, all of the A responses, all of the Bs, all of the Cs, and so forth. Organizing by group responses shows all multiple responses from the students. For example, all of the A plus B responses, all of the A plus C responses, and so forth.

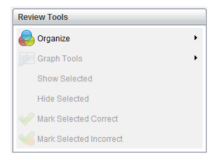
Organizing by equivalency combines similar results into one bar. For example, y=4-x, y=-x+4, and y=-(x-4) would all be combined into one bar or table row.

By default, Multiple Response questions are displayed as separate responses in the bar chart view.

Settings for organizing by separate or group responses and for organizing by equivalency are retained when you close and reopen the Review Workspace.

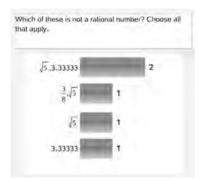
To organize by grouped responses, follow these steps.

1. Click the Organize tool in the Review toolbox.



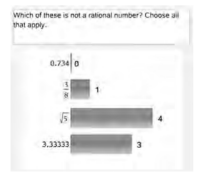
2. Click Show Student Responses Grouped Together.

The Data View pane shows the grouped responses.



3. To return to the default view, click the Organize tool, and then click **Show Student Responses Separated**.

The Data View pane shows the data as separate responses.



Organizing by Equivalency

Organizing by equivalency groups all similar responses together in one bar or row. In bar chart view, you can still see separate responses by clicking on the bar.

To organize by equivalency, follow these steps.

1. Click the Organize tool in the Review toolbox.



2. Click Group Responses by Equivalence.

The Data View pane shows the grouped responses.

3. To return to the default view, click the Organize tool, and then click **Group Responses by Exact Matches**.

The Data View pane shows the data as separate responses.

Hiding and Showing Responses

You can hide one or more student responses in the Student pane or in the Data View pane. When you hide a response, the corresponding data updates, and the Data View pane does not show the hidden data. Settings for hiding or showing data are retained when you close and reopen the Review Workspace.

When you hide responses, the following actions occur in the different views.

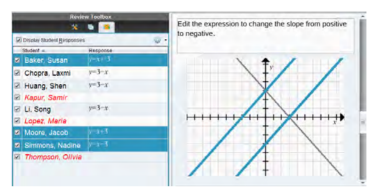
- Bar chart view. The bar chart is updated and re-sorted using the current data.
- Table view. The table is updated and re-sorted using the current data.
- **Graph view**. The graph is updated using the current data. Any regression that was added is automatically recalculated and the new values are displayed.
- Show your work. The selected student's work is hidden from view.

Hiding Responses from the Student Pane

To hide responses, follow these steps.

 In the Student pane, select the students whose responses you want to hide.

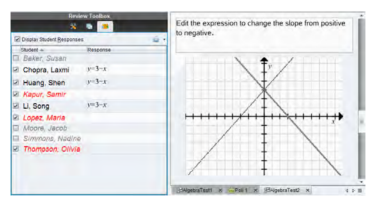
The selected student responses are highlighted in blue in the Data View pane.



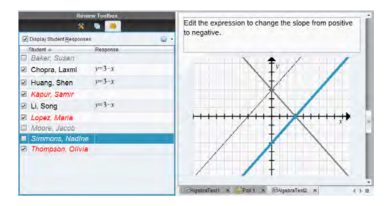
2. Click the Options menu , and then click **Hide Selected**, or clear the check box next to the student name.

The Data View pane hides the responses of the students you selected, and shows the responses of the remaining students.

The student names you selected are displayed in gray text.



Note: If a response is hidden, click a student name to show the response. The response is displayed in blue in the Data View pane. All bar chart, table, and graph views are updated with the selected data. The response stays in view until you select a different student.



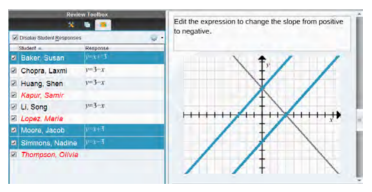
Hiding Responses from the Data View Pane

You can hide responses in the bar chart, graph, or table views. When you hide responses, the Data View pane updates the data and does not show the hidden responses. In the Student View, student names are displayed in gray. In Page Sorter view, the software does not change the documents or icons.

To hide responses, follow these steps.

1. In the Data View pane, select the responses you want to hide.

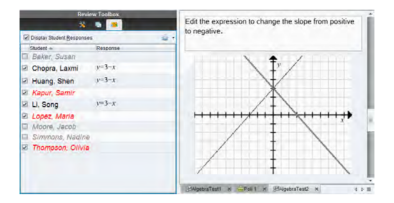
The selected students are highlighted in blue in the Student pane.



2. Right-click the response and click **Hide Selected**.

The Data View pane hides the responses you selected, and shows the responses of the remaining students.

The student names that correspond with the responses you selected are displayed in gray text.



Showing Responses

To show the hidden responses, follow these steps.

- In the Student pane, select the students whose responses you want to show.
- 2. Click the Options menu , and then click **Show Selected**.

 The student names are displayed in black and student responses are shown in the Data View pane.

Marking Responses as Correct or Incorrect

You can use the Review Workspace to mark selected answers as correct or incorrect. If you are reviewing a document with a correct answer already marked, you can change the correct answer. In a Multiple Choice question with multiple responses, you can add additional correct answers.

If the **Show Correct Answer** box is checked, answers marked as correct are highlighted in green.

The software reevaluates the data based on the correct responses, and the Data View pane updates the view to reflect the changes.

To mark a response as correct:

- ▶ In the Student pane, right-click a student and click **Mark as Correct**.
- ► In the Data View pane, right-click a response and click Mark Selected Correct.
- In the Data View pane, click a response and click Mark Selected Correct in the Review Tools pane.

In Multiple Choice questions with multiple answers, check marks are displayed next to the responses.

▶ Click a check mark to mark a response as correct.

When you mark a response as incorrect, the software removes the green highlight.

To mark a response as incorrect:

- In the Student pane, right-click a student and click Remove as Correct.
- In the Data View pane, right-click a response and click Mark Selected Incorrect.
- In Multiple Choice questions with multiple answers, click the green check mark.

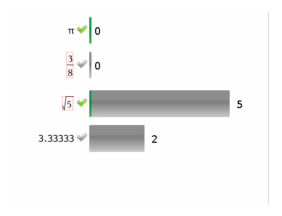
Note: If you change an answer to correct or incorrect, any points you already manually awarded students for correct or incorrect answers will not be changed.

When you mark responses, the following actions occur in the different question types.

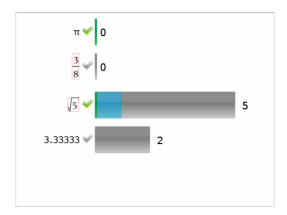
Question Types	Action
Multiple Choice, Single Response Image: Label, Single Response Image: Point on, Single Response	Adding a new answer replaces the current answer. Removing an answer leaves the question with no correct answers.
Multiple Choice, Multiple Responses Image: Label, Multiple Responses Image: Point on, Multiple Responses	Adding a new answer increases the correct answer set. For example, an answer of "A and B" becomes "A and B and C." Removing an answer decreases the correct answer set.

Question Types	Action
Open Response: Explanation Open Response: Text Match Equation: f(x) and y= Coordinate Points Expression: Variable Chemical	Adding a new answer increases the correct answer set. Removing an answer leaves the question with no correct answers.
Expression: Numerical	Adding a new answer, with or without tolerance, replaces the current answer. Removing an answer leaves the question with no correct answers.

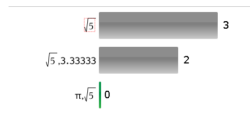
The following examples show answers marked as correct in different data views.



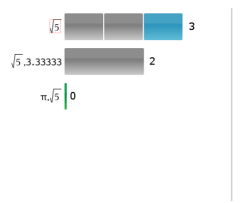
Bar chart view, Multiple Choice question with multiple responses and two correct answers, organized by Show Student Responses Separate, and no student selected in the Student pane.



Bar chart view, Multiple Choice question with multiple responses and two correct answers, organized by Show Student Responses Separate, and one student selected in the Student pane.



Bar chart view, Multiple Choice question with multiple responses and two correct answers, organized by Show Student Responses Grouped Together, and no students selected in the Student pane.



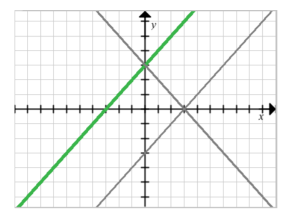
Bar chart view, Multiple Choice question with multiple responses and two correct answers, organized by Show Student Responses Grouped Together, and one student selected in the Student pane.

Response	Frequency
0.734	0
3 8	1
√ 5	1
3.33333	2

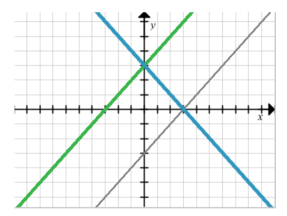
Frequency table view, Multiple Choice question with one correct answer, and no student selected in the Student pane.

Student∆	Response
Chopra, Laxmi	√ 5
Garcia, Rafe	3.33333
Ortega, Carlos	3.33333
Simmons, Nadine	8

Student table view, Multiple Choice question with one correct answer, and one student selected in the Student pane.



Graph view, Equation y= question with one correct answer, and no student selected in the Student pane.



Graph view, Equation y= question with one correct answer, and one student selected in the Student pane.

Adding Teacher Data

There may be times you want to add your own data to a graph you are reviewing in class. The Graph Tools allow you to add teacher points and teacher equations to a graph, and to set the plot list settings and individualize student responses.

Teacher data is displayed larger than student data, and in a different color.

When you add teacher data, the software reevaluates the data, and the Data View pane updates the view to reflect the changes.

You can hide and show teacher data, but you cannot mark a teacher response as correct or incorrect.

Adding Teacher Points

1. Click Graph Tools in the Review toolbox.



2. Click Add Teacher Point.

The Add Teacher Point dialog box opens.



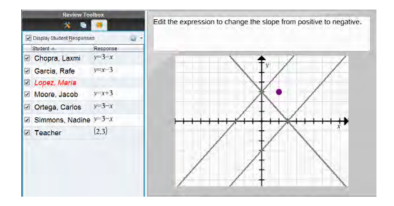
3. Type your information in the fields.

Click to open math templates and symbols that you can add to the fields.

4. Click OK.

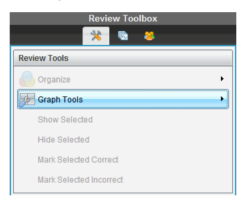
Your point is displayed on the graph, and the name **Teacher** is added to the list of names in the Student pane.

Note: The teacher may have multiple entries.



Adding Teacher Equations

1. Click **Graph Tools** in the Review toolbox.



2. Click Add Teacher Equation.

The Add Teacher Equation dialog box opens.



3. Type your information in the field.

Click to open math templates and symbols that you can add to the fields.

4. Click OK.

Your line is displayed on the graph, and the name **Teacher** is added to the list of names in the Student pane.

Note: The teacher may have multiple entries.

Saving to the Portfolio Workspace

You can save documents that contain questions and Quick Polls to the Portfolio Workspace, where you can review and analyze individual responses, and assign or change a student's grade.

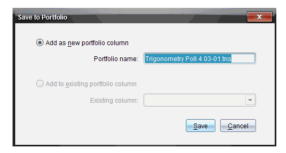
When you save Quick Polls to Portfolio, students can continue to submit answers to the Quick Poll until you stop the poll. The saved Quick Poll in Portfolio automatically updates without you having to save it again.

Note: If you opened the file from the Portfolio Workspace, or if you have already saved the file to Portfolio, the software does not ask you for a file name. The software saves the file to the Portfolio Workspace with the existing file name, and updates any grades you had given students. You can go to the Portfolio Workspace and change a grade at any time.

To save a file to the Portfolio Workspace:

1. Click **File > Save to Portfolio**, or click

The Save to Portfolio dialog box opens. By default, the name of the file is shown in the **Portfolio name** box. If the file is a Quick Poll you have not saved yet, the default name is *<Class name, Quick Poll Set#, mm-dd.*tns>. For example: Algebra1 - Mrs. Smith, QP Set 2, 10-26.tns.



 To add a new Portfolio column, select Add as new portfolio column. You can use the existing name or type a new name. To add the file to an existing portfolio column, select Add to existing portfolio column. Click the down arrow to select the column.

Note: Quick Polls cannot be added to existing columns.

2. Click Save.

The file is saved in the Portfolio Workspace.

Saving Data as a New Document

You can take data collected from students, view it in table form, and save it as a Lists & Spreadsheet document. This document can be used as an instructional aid or sent to the students for further analysis.

Note: If the data comes from a Lists question, the column titles in the Table View are used as the names for the list variables. If the variable names are not usable, the software renames them. For instance, if the name has a space, the software replaces it with an underscore.

- 1. To save data to a new Lists & Spreadsheet document, make sure you are viewing the data in table view.
- Right-click anywhere in the table, and then click Send Table to New Document.

Note: Hidden data is not sent. If data is sorted, the sort order is retained in the new document

The Lists & Spreadsheet document opens in the Documents Workspace.

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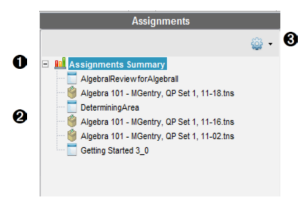
Using the Portfolio Workspace

Use this workspace to save, review, modify grades, and manage class assignments from students.



- **Assignments pane.** Select assignments to view student information and scores. You can redistribute, rename, or remove an assignment.
- **Work area.** Lists the students in the selected class and shows the scores received for each assignment. Enables you to view class or student assignments; sort by assignment, score, or student; and edit assignment scores.

Exploring the Assignments Pane



- **Assignments Summary.** Lists the names of the assignments that you saved to the Portfolio Workspace. Shows a class and student average in the workspace.
 - Click the minus sign (–) to collapse the list of individual assignments and view only the Assignments Summary.
 - Click the plus sign (+) to show the list of individual assignments.
- **2 Individual assignments.** Click an assignment to see the student scores for that assignment.
- Options menu. Available when you select an individual assignment. Click to open a menu that allows you to:
 - Open the document in the Review Workspace.
 - Redistribute the assignment to the current class.
 - Remove the assignment from the Portfolio Workspace. The assignment still exists in other workspaces.
 - Rename the assignment.

Exploring the Workspace Views

The appearance of the workspace changes depending on what you selected in the Assignments pane.

Assignments Summary View

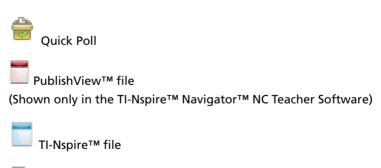
This work area opens when you select **Assignments Summary** in the Assignments pane.



- **Column Actions.** Lets you perform certain actions on a column. Click a file icon anywhere in this row to:
 - Open an assessment for review in the Review Workspace.
 - Sort assignments in ascending or descending order by student.
 - Open the Master in the Review Workspace.
 - Remove from Portfolio.
 - Rename the assignment.
- **Class Average.** Shows the average score of the class for the assignment in that column.
- **3 Date.** Shows the date the file was collected. The date the last file was collected is shown in the first column on the left.
- Students. Lists all students in the class.
- **Column Header.** Shows the name of the assignment saved to the Portfolio Workspace. You can perform the same actions on the column header as you can on the column actions. Right-click the column header to open the menu.

The column header **Mean Score** shows the mean score for all assignments and the mean score for all assignments per student. Right-click the **Mean Score** column to sort by ascending or descending scores.

6 File icon. Shows the type of file. The file types shown are:



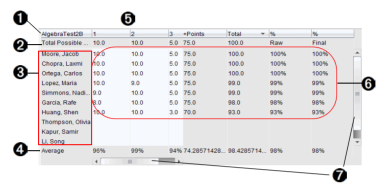
Other file types
(Shown only in the TI-Nspire™ Navigator™ NC Teacher Software)

Student scores. If questions are automatically graded, the scores are shown. You can change a student's score for an assignment.

Individual Assignment View

This work area opens when you select a single assignment in the Assignments pane. To view this work area, the assignment you select must be a .tns file that contains one or more questions.

Note: In the TI-Nspire[™] Navigator[™] NC Teacher Software, you can also open .tnsp files.



- Name of the selected assignment.
- **Total Possible.** This row shows the points for these categories:
 - Total possible points for each question in the assignment. You can edit this number.
 - Total number of extra points possible for the assignment. You can edit this number.
 - Total points for the assignment.
 - Raw score based on the number of points the student received divided by total possible points.
 - Final percentage. This number updates when you edit possible points or extra points. You can edit this score. The final score is the same as the raw score, unless you change it.
 - If you edit the final score, it no longer updates if the other points change.
- **Student names.** All students who received the selected assignment. Right-click to open and edit the document in the Documents Workspace, or to open the document for review in the Review Workspace.

- **Average.** Shows the average score for all students, as well as average total points, raw score, and final score.
- **Questions in the assignment**. If the document contained multiple questions, each question is displayed here, along with the total possible score for that question.
- **Scores.** Lists the score each student received for the selected assignment. Each page in an assignment may have a separate score. Right-click to edit the score, open the assignment in the Documents Workspace, or open the document in the Review Workspace.
- **Scroll bar.** Appears when there are more questions in the assignment to view, or more students to view.

Saving an Item to the Portfolio Workspace

If you are using the TI-Nspire™ software for the first time, the Portfolio Workspace may be empty. You need to save files to the Portfolio Workspace to view and edit scores, and perform other work on the files.

You can save collected, unprompted, and Quick Poll files to the Portfolio Workspace. You can save to the Portfolio Workspace from the Class and Review Workspaces.

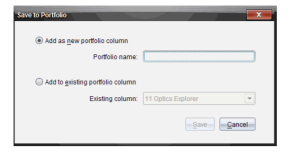
When you save Quick Polls to Portfolio, students can continue to submit answers to the Quick Poll until you stop the poll. The saved Quick Poll automatically updates without you having to save it again.

Note: If you opened the file from the Portfolio Workspace, or if you have already saved the file to the Portfolio Workspace, the software does not ask you for a file name. The software saves the file to the Portfolio Workspace with the existing file name, and updates any grades you had given students. You can change a grade in the Portfolio Workspace at any time.

To save a file to the Portfolio Workspace, follow these steps.

- 1. Select the files you want to save.
 - From the Class Record in the Class Workspace, click , and then click **Save selected to Portfolio**.
 - From an open file in the Review Workspace, click File > Save to
 Portfolio, or click

The Save to Portfolio dialog box opens.



- 2. Save the files to a new Portfolio column or add them to an existing Portfolio column.
 - To add the files to a new Portfolio column, select Add as new portfolio column. You can use the existing name, or type a new name.
 - To save the files to an existing Portfolio column, select Add to existing portfolio column. Click the down arrow to select the desired column from the drop-down list.

Note: Quick Polls cannot be added to existing columns.

3. Click Save.

The file is saved in the Portfolio Workspace.

Note: The files you saved in the Portfolio Workspace remain in the Class Record until you remove them using the Remove command.

If a file is deleted from the Class Record, that delete action does not affect the file copy in the Portfolio Workspace. The copy remains in the Portfolio Workspace until it is deleted.

Importing an Item to the Portfolio Workspace

You can import a .tns file from your computer to a student's Portfolio entry.

- 1. Click **Assignments Summary**.
- Highlight a cell in the student row where you want to import the file.
 Note: You can import a file for only one student at a time.
- 3. Click **File > Import Item**.

The Open dialog box is displayed.

4. Navigate to the file you want to import and click it.

5. Click Import.

If a file already exists in that cell, you are prompted to confirm the file replacement.

- Click Replace to save your imported file over the existing file.
- Click Keep Existing to keep the existing file and cancel the import file function.

Editing Scores

There may be times when you want to edit a student's score. For example, an Open Response assignment contains a question that requires the word "Autumn" as the correct answer. One student has entered "Fall." If you want to give the student full or partial credit, you can do so by changing the student's score for the question.

In addition to editing an individual student score, you can edit the total possible points for each question, the extra points, and the final percentage.

▶ Use whole numbers to edit the scores. For example, type 75 to give a score of 75%, type 100 to give a score of 100%, and so forth.

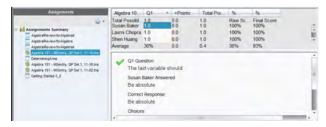
Note: If you type a score and do not press **Enter**, the change is not made, and the previous score remains in place.

Previewing a Student's Answer

You can preview a student's answer to an individual assignment question in the Preview Pane. This provides a quick, easy, and efficient method for the review of questions, answers, and the modification of scores.

Note: The assignment must contain at least one question to be previewed.

- 1. Click an individual assignment in the Assignments Summary list.
- 2. Select the question cell you want to preview.



The following information is shown in the Preview Pane.

- Q# Question. Original question with icon showing correct or incorrect response
- Student's Answer. Student's response
- Correct Response. Teacher's correct response (blank if there is no correct response)

Note: Depending on the question posted, additional information may be displayed.

Modifying a Student's Score for an Assignment

You can edit the score for an assignment from the Assignments Summary view, or you can edit the score for individual questions in an assignment from the Individual Assignments view. These steps describe how to change a score from either view.

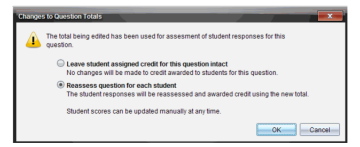
- 1. In the student row, select the score you want to edit.
- 2. Right-click the cell and click **Edit Score**.
- 3. Type the replacement score, and press Enter. To cancel, press Esc.

Changing the Total Possible Points for a Question

You can edit the total possible score for individual questions or extra points.

- 1. Select a cell in the Total Possible row.
- 2. Right-click the cell and click **Edit Score**.
- 3. Type the points for the question or for extra points, and press Enter.

The software asks if you want to keep the student scores for the question, or reassess the scores for each student. The default setting is to reassess the scores for each student.



 To keep the student scores without making changes, select Leave student assigned credit for this question intact.

- To reassess the score for each student, select **Reassess question** for each student.
- 4. Click OK.

Changing the Final Percentage Score

- 1. In the Individual Assignments view, select the student whose score you want to edit.
- 2. Right-click the cell in the Final column, and click **Edit Score**.
- 3. Type the replacement score and press Enter. To cancel, press Esc.

Note: If you edit the final score, it retains the edited value and no longer updates if you edit other values in the row.

Exporting Results

If you or your school district use electronic gradebook software and reporting, you may want to export scores to these programs. You can export scores from Portfolio Workspace as a .csv formatted file. The export action includes all scores for all students on the selected assignment, or for all assignments.

The .csv file contains all the columns and rows in the workspace except for the Column Actions row. If a student had an empty cell with no score, the .cvs file displays a cell that is empty.

Exporting the Current View

This allows you to export all data shown in the Portfolio Workspace for a single assignment.

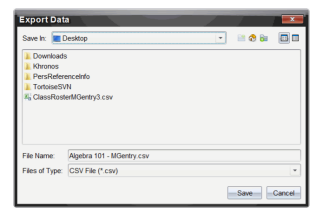
- 1. Choose an assignment from the list.
- 2. Click **File > Export Data** or click .



3. Select Export Current View.

The Export Data dialog box opens.

- The default location is the My Documents folder.
- The default name is the name of the assignment.



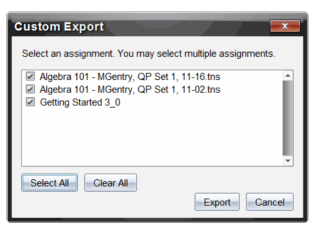
- 4. Navigate to the location where you want to save the file.
- 5. Click Save.

Customizing an Export

Custom Export allows you to export the final scores for one or more assignments. This is useful for reporting scores over a date range with only the student name and final score exporting.

- 1. Click **File > Export Data** or click .
- 2. Select Custom Export.

The Custom Export dialog box opens.



- 3. Choose the assignments you want to export.
 - Select the check box by assignment name.

- Click Select All to select all assignments.
- Click Clear All to clear selections.
- 4. Click Export.

The Export Data dialog box opens.

- The default location is the My Documents folder.
- The default name is the name of the assignment.
- 5. Navigate to the location where you want to save the file.
- 6. Click Save.

Sorting Information in the Portfolio Workspace

- 1. Click the column header of the list you want to sort.
 - The selected list can be sorted in ascending, descending, or student name order.
- 2. Click the column header again to sort in another order.

Opening a Portfolio Item in Another Workspace

You can open a .tns file in the Documents Workspace to edit it; or you can open a .tns or Quick Poll file in the Review Workspace to view student responses in bar chart, table, or graph views.

Note: In the TI-Nspire[™] Navigator[™] NC Teacher Software, you can also open .tnsp files.

Opening an Item in the Documents Workspace

1. Click the file you want to open.

To open a file for all students:

- From the Assignments Summary list, click the file.
- From the Assignments Summary view, click the icon in the Column Actions row, or click the Column Header.

To open a file for selected students:

- From the Assignments Summary view, select a cell in a selected student's row. You can open more than one file in a column, but you cannot open multiple files from different columns.
- From the Individual Assignments view, select a cell in the selected student's row.

Click File > Open for Editing or right-click and click Open for Editing.
 The file opens in the Documents Workspace.

Opening an Item in the Review Workspace

- 1. Click the file you want to open using one of these methods:
 - From the Assignments Summary list, select the file.
 - From the Assignments Summary view, click the icon in the Column Actions row, or click the Column Header.
 - From the Assignments Summary view, click a cell in a selected student's row. You can open more than one file in a column, but you cannot open multiple files from different columns.
 - From the Individual Assignments view, click a cell in the selected student's row.

Note: Any method you choose in the Review Workspace opens the file with all student responses. You cannot open a file for just one student. However, you can select review responses for an individual student in the Review Workspace.

Click File > Open in Review Workspace or right-click and click Open in Review Workspace.

The file opens in the Review Workspace.

Opening a Master Document

A Master Document is the original document that was sent to students, and it contains the answer key for evaluating the responses collected from students. When you save a document to a column in the Portfolio Workspace, there is usually a Master Document associated with that file.

You can open the Master Document from the Portfolio Workspace in the Assignments Summary view. When you open the Master Document, it opens in the Documents Workspace as a read-only file.

- 1. In the Column Actions row, click the icon corresponding to the file you want to open.
- 2. Right-click the icon and click **Open Master Document**.

The document opens in the Documents Workspace as a read-only file.

Adding a Master Document

There may be times when you want to replace an existing Master Document, or add a Master Document to an assignment that does not have one. For example, a question was marked with an incorrect answer and students did not receive credit for that answer. You can give students credit by changing the answer to that question, and retain the Master Document as a permanent record of the correct answer key.

Note: You can add or replace a Master Document for a .tns file, but not for a Ouick Poll file.

The new Master Document is used to evaluate student scores. The evaluation works as follows:

- If a question changed, student answers are evaluated for the new question.
- If the new Master Document has questions that were not in the old Master Document, those questions are evaluated. Students may receive zero credit for those questions if they have not seen them.

To add or replace a Master Document, follow these steps:

- 1. In the Column Actions row, click the icon corresponding to the .tns file you want to open.
- 2 Click File > Add Master Document.

A dialog box opens where you can select a file.

- 3. Navigate to the .tns file you want to use as the new Master Document and click **Open**.
 - The software displays a message warning that replacing the Master Document will cause the software to reevaluate the student scores.
- Click Add/Replace Master to assign the new Master Document, or click Cancel to cancel the action.

Redistributing a Portfolio Item

Redistributing a file to the class is a useful way to return graded assignments or to return assignments for additional work. Class must be in session to redistribute a file.

Note: You cannot redistribute a Quick Poll file.

1. Right-click the item you want to redistribute.

Click Redistribute to Class, or click .



The system sends the file to each student logged onto the TI-Nspire™ Navigator™ network.

Collecting Missing Files from Students

There may be times when you store a set of student files to the Portfolio Workspace and the collection is incomplete because not all students were present, had the file ready for collection, or were not logged on. Class must be in session to collect a file.

1. Select an individual file, or click a file icon on the Column Actions row to select all files in that column.

Note: You can collect only one column of files at a time.

2. Click Collect Missing.

Missing files are collected from those students who are logged onto the network and whose files were not initially collected.

Sending Missing Files to Students

There may be times when you send a set of files to students and the send is incomplete because not all students were present, or logged on, or a new student was added to the class. Class must be in session to send a missing file.

1. Select an individual file, or click a file icon on the Column Actions row to select all files in that column.

Note: You can only send files contained in one column at a time.

2. Click Send Missing.

Missing files are sent to those students who are logged onto the network and who did not initially receive the files.

Renaming a Portfolio Item

You can rename an assignment from the Assignments pane or from the column header.

- 1. Click the assignment name or column header you want to rename.
- 2. Right-click and click Rename.

The Rename Portfolio Column dialog box opens.

3. Type the new name.

4. Click Rename. Click Cancel to cancel the request.

The column appears in the column header and in the Assignments pane with the new name.

Removing Columns from Portfolio

There may be times you want to delete files from Portfolio. For example, an incorrect file was sent to or collected from a class. You can remove an assignment from the Assignments pane or from the column header.

- 1. Click the assignment name or column header you want to remove.
- Right-click and click Remove From Portfolio.
 The Remove from Portfolio dialog box opens.
- 3. Click **Remove** to delete the file. Click **Cancel** to cancel the request.

Note: If a file is saved to the Portfolio Workspace and later deleted from the Class Record, that delete action does not affect the file copy in the Portfolio. The copy remains in the Portfolio Workspace until it is deleted.

Removing Individual Files from Portfolio

There may be times you want to delete a single file or a few files from a column list, but not all of the files. For example, an incorrect file was collected from a student. Remove individual files from the work area in the Assignments Summary view.

- 1. Click the file or files within a single column that you want to delete.
- 2. Press Delete.

The Remove Selected Document(s) dialog box opens.

Click Remove to delete the files. Click Don't Remove to cancel the request.

Summary of File Type Options

_	.tns	.tns with questions	.tnsp	Quick Poll	Other file types
Save to Portfolio	✓	✓	✓	✓	✓
Save Selected to Portfolio	1	✓	1	1	✓
Edit Score	✓	✓		✓	✓
Open in Review Workspace		✓		1	
Open for Editing	✓	✓	✓		√ *
Redistribute to class	✓	✓	✓		✓
Open Master Document	1	✓	1	1	✓
Add Master Document	✓	✓			
Export Data	√ **	√ **	√ **	√ **	√ **
Send/Collect Missing	1	✓	✓		✓
Rename Portfolio Column of files	1	✓	✓	1	✓
Remove Portfolio Column of Files	✓	✓	1	1	✓
√ *	The file opens in the program the operating system has associated with the file type.				
√ **	Empty, non-graded, and "Other file types" show "No score" in the cell when exported.				

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

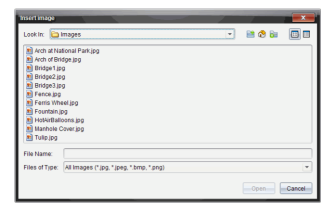
When working in the TI-Nspire™ software, you can insert, copy, move, and delete images.

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.



- 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, rightclick 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 $^{\c t_2}$.



If an image is in the background, the cursor changes to

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 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, rightclick 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 to (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 a 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.

Using the Script Editor

The Script Editor allows you to create and deliver dynamically linked simulations, powerful and flexible utilities, and other educational content for exploring math and science concepts. When you open a document containing a script, the script runs automatically as programmed. To see the running script application, the page containing the script application must be active.

The Script Editor is directed toward teachers and other authors who are comfortable working in a Lua scripting environment. Lua is a powerful, fast, lightweight scripting language that is fully supported in TI-Nspire™ and PublishView™ documents. Documents containing script applications can be opened on TI-Nspire™ handhelds and in the TI-Nspire™ Document Player. The script application runs on a handheld or in Document Player, but you cannot view or edit the script.

Note these resources for using the Script Editor and creating scripts:

- Press F1 to access the TI-Nspire™ help, which includes the Script Editor help.
- Press F2 for additional TI-Nspire[™] resources such as scripting samples and a link to the TI-Nspire[™] Scripting API library. (This information is also available at education.ti.com/nspire/scripting/home.)
- Go to lua.org for more information about Lua.

Overview of the Script Editor

With the Script Editor, you can insert, edit, save, run, and debug script applications in TI-Nspire™ (.tns files) and Publishview™ (.tnsp files) documents.

- Script applications function within documents, problems, and pages the same way that other TI-Nspire™ applications do.
- When you create a new document or open an existing document, you
 can insert or edit a script application within a page or within a work
 area of a split page.
- In a split page layout, you can add a script application to each work area of a page. A page can be split into a maximum of four quadrants.
- Images can be added to script applications. See the Inserting Images section.
- All work done in the Script Editor is lost if you close the TI-Nspire™ or PublishView™ document without saving it.

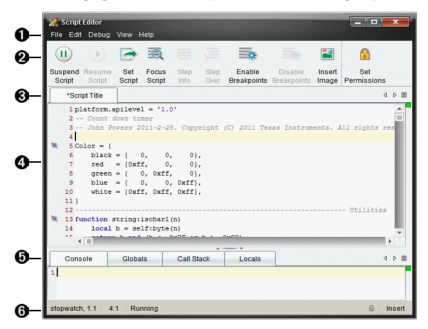
Exploring the Script Editor Interface

The Script Editor window opens when you insert a new script application or edit an existing script application in a TI-Nspire™ or PublishView™ document.

Select options for creating new scripts or editing scripts from the Insert menu in the Documents Workspace when a document is open.

Note: Although not labeled, the Documents Workspace is the default workspace in the TI-Nspire[™] Student Software and TI-Nspire[™] CAS Student Software.

The following figure shows the Script Editor with an existing script.



- **Menu bar.** Contains options for working with the Script Editor.
- **Toolbar.** Provides tools for common Script Editor functions. See the *Using the Toolbar* section.
- Script title. You can change the title from the menu, or right-click the title to change it.
- Script lines. Type your text in the script lines. This script shows several disabled breakpoints, which are indicated by slashes.

- **Tools panel**. Area of the window where the script data is stored. See the Using the Tools Panel section.
- **6 Status bar.** Displays the operational state of the script. See the Using the Status Bar section.

Using the Toolbar

The following table describes the toolbar options.

Tool r	name	Tool function
11	Suspend Script	Pauses the script execution.
()	Resume Script	Resumes the script execution.
		While debugging, the script continues to execute until the next breakpoint or the end of the script.
	Set Script	Starts the script execution.
	Focus Script	Sets the focus to the page in the document where the script application is attached:
		 In a TI-Nspire[™] document, sets the focus to the page.
		 In a PublishView[™] document, sets the focus to the frame on the page.
	Step Into	While debugging, executes the current statement. If the statement calls any functions, the debugger stops at the first line of each function.
Ţ	Step Over	While debugging, executes the current statement.
		If the statement calls any functions, the debugger does not stop within the function unless the function contains a breakpoint.
*	Enable Breakpoints	Switches from normal mode to debugging mode.
₹	Disable Breakpoints	Switches back from debugging mode to normal mode and resumes the script.

Tool r	name	Tool function
	Insert Image	Inserts the image in a string format into the current script at the cursor location.
	Set Permissions	Sets permission levels to Protected, View Only, or Unprotected and allows you to set a password for the script.

Using the Tools Panel

At the bottom of the window, the Tools panel shows the scripting data. For more information, see the *Debugging Scripts* section.

Tab	Window Display
Console	Script errors are printed here.
	Print statements embedded in the script also print here.
Globals	Selected global variables are displayed.
	To select a global variable for display, select Click to add new watch variable at the bottom of the Tools panel.
Call Stack	Displays the call tree for the currently executing function.
Locals	Local variables in the current function's scope are displayed.

Using the Status Bar

The status bar at the bottom of the window shows basic script data, as described in this example: stopwatch, 1.1 4:1 Running.

- Name of the document that the script application is attached to (stopwatch)
- Problem and page number (1.1)
- Script line and character, (4:1 describing line 4 and character 1)
- Operational state of the script (Running). Note the possible states:
 - Normal mode: Running, Paused, or Error
 - Debugging mode: Running (debugging), Paused, Stepping, or Error

Inserting New Scripts

To insert a new script application and script, follow these steps.

- 1. Open the document where you want to insert the script. It can be a new or existing document.
- 2. Click Insert > Script Editor > Insert Script.

A script application is inserted, and the Script Title dialog box opens.

Note: The TI-Nspire[™] Student Software and the TI-Nspire[™] CAS Student Software open automatically within the Documents Workspace.

- 3. Type a script title. (The maximum number of characters is 32.)
- 4. Click OK.

The Script Editor window opens showing a blank script.

5. Type your text in the script lines.

Note: Some nonstandard UTF-8 wide characters may not be displayed correctly. For these characters, it is highly recommended that you use the string.uchar function.

- 6. When the script is complete, click **Set Script** to execute it.
 - In a TI-Nspire[™] document, the script application is inserted in a new page. When the page containing the script application is active, the Documents Toolbox is empty.
 - In a PublishView[™] document, a frame containing the script application is added to the active page. You can move or size this frame just as you would any other PublishView[™] object, and you can add other PublishView[™] objects to the page.
- 7. To view the script application, click **Focus Script**.

Editing Scripts

To edit an existing script, follow these steps.

- 1. Open the TI-Nspire[™] or PublishView[™] document that contains the script. The page containing the script must be active.
- 2. Select the page and the work area that contains the script.
- 3. Click Insert > Script Editor > Edit Script.

The Script Editor opens showing the script. If the selected work area on the page does not contain a script, Edit Script is dimmed.

If the script is password protected, the Password Protected dialog box opens prompting for a password.

4. Make any desired changes.

- To designate comments, use double hyphens (--) at the start of each comment line.
- To change the title, click Edit > Set Script Title or right-click the title and click Set Script Title.

Notes:

- Some nonstandard UTF-8 characters may not be displayed correctly. For these characters, it is highly recommended that you use the string.uchar function.
- The print function may yield unexpected results for non–UTF-8 characters.
- Some nonprintable characters returned by the on.save function will be discarded.
- To execute the script, click **Set Script**.
 Any errors are displayed in the Console area in the Tools panel.
- 6. To view the script application (running script), click **Focus Script**.

Saving Script Applications

Clicking Set Script resets (updates) a script application in a TI-Nspire™ or PublishView™ document. However, the script and script application are not saved until you save the document. If you close the document or close the TI-Nspire™ software without saving, work on the script is lost.

To ensure the script application is saved after all work is complete, follow these steps.

- From the Script Editor window, click Set Script to reset (update) the script application in the document.
- From an open document, click File > Save Document to save changes to the TI-Nspire™ or PublishView™ document.

Note: To ensure work is backed up, set the script and save the document frequently.

Inserting Images

To insert an image into a script application, follow these steps.

 Position your cursor where you want the image serialization to be located in the script. 2. Using the example that follows, type the code for the image.

```
<myImage> = image.new (<image serialization>)
function on.paint(gc)
  gc:drawImage (<myImage>, 30, 30)
end
```

3. At <image serialization>, click File > Insert Image.

A dialog box opens prompting you to navigate to the appropriate image file. The supported file types are .jpg, .jpeg, .bmp, and .png.

Note: To avoid slow editor performance, keep the image height plus width at less than 640 pixels.

4. Navigate to the image file that you want to insert.

The Script Editor reformats the image to a string format that the script image APIs understand. For more information about using images, see the API library.

- 5. To execute the script, click **Set Script**.
- 6. To view the simulation with the new image, click **Focus Script**.

Changing View Options

To change viewing options:

- ► To clear the scripting data in the Tools panel and restore the editor defaults, click View > Restore Editor to Defaults.
- ► To view the script title in the document and before each print statement in the Console, click View > Title in Document View.
- ► To hide or show toolbar labels, click **View** > **Toolbar Text Labels**.
- ► To show or hide the Tools panel or its areas, click **View** > **Tools Panel** and click the appropriate option.
- ► To create tab groups when multiple scripts are open, right-click one of the titles and click **New Horizontal Group** or **New Vertical Group**.

Setting Script Permissions

You can set permission levels for a script and specify a password to protect a script. Follow these steps.

- In the Script Editor window, click File > Set Permissions.
 The Set Permissions dialog box opens.
- 2. In the Permissions Level area, select the appropriate security level:
 - Protected. The script can be run, but not viewed or edited.

- View only. The script can be viewed, but not edited.
- **Unprotected**. The script can be viewed and edited.
- 3. To secure a script, designate a password in the Security area.

Note: Use caution when setting passwords because they cannot be recovered.

4. Click OK.

The next time you click **Insert > Script Editor > Edit Script**, a Password Protected dialog box opens prompting for the password. Choose one of these options:

- To edit the script, enter the password and click **OK**.
- To view the script only, do not enter the password and click View.

Debugging Scripts

You can debug your script to investigate runtime errors and trace the execution flow. While debugging, data is displayed in the Tools panel.

► To enable debugging mode or disable it and return to normal mode, click **Debug** > **Enable Breakpoints** or **Disable Breakpoints**.

Note: Disabling breakpoints always resumes the script execution.

- ▶ While debugging, click **Step Into** and **Step Over** as appropriate. See the *Exploring the Script Editor interface* section.
- ► To set breakpoints, double-click in the space to the far left of the line number. Breakpoints are disabled until you click **EnableBreakpoints**.
- ▶ Note these factors when debugging:
 - Breakpoints in coroutines are not supported.
 - If a breakpoint is set in a function that is a callback, the debugger may not stop at the breakpoint.
 - The debugger may not stop at functions such as on.save, on.restore, and on.destroy.

On the toolbar, Step Into and Step Over are enabled when breakpoints are enabled.

➤ To suspend and resume the script execution, click **Suspend Script** and **Resume Script**. When the script resumes, it runs until the next breakpoint is encountered or to the end of the script. A script can be suspended in normal mode or debugging mode.

Appendix: Service and Support

Texas Instruments Support and Service

For U.S. and Canada:

For General Information

Home Page: education.ti.com

KnowledgeBase and education.ti.com/support

e-mail inquiries:

Phone: (800) TI-CARES / (800) 842-2737

For U.S., Canada, Mexico, Puerto Rico, and

Virgin Islands only

International

education.ti.com/international

information:

For Technical Support

KnowledgeBase and education.ti.com/support

support by e-mail:

Phone (972) 917-8324

(not toll-free):

For Product (Hardware) Service

Customers in the U.S., Canada, Mexico, Puerto Rico and Virgin Islands: Always contact Texas Instruments Customer Support before

returning a product for service.

For All Other Countries:

For general information

For more information about TI products and services, contact TI by e-mail or visit the TI Internet address.

E-mail inquiries: ti-cares@ti.com

Home Page: education.ti.com

Service and Warranty Information

For information about the length and terms of the warranty or about product service, refer to the warranty statement enclosed with this product or contact your local Texas Instruments retailer/distributor.

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