

TI-Nspire[™] Navigator[™] Appendix

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★ TI-Nspire™ Navigator™ Appendix

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Objective

 Participants will learn how students log in to a TI-Nspire[™] Navigator[™] class.

TI-Nspire™ Navigator™ Features

 Logging in to the TI-Nspire[™] Navigator[™] System from a handheld

TI-Nspire[™] Technology Skills:

• Logging in as a student

Tech Tips:

 Make sure the font size on your TI-Nspire handheld is set to Medium.

The TI-Nspire[™] Navigator[™] System uses both your computer and your students' handhelds. Your computer and your students' handhelds communicate through the TI-Nspire[™] Navigator[™] access point.

You do not have to log in to communicate with your students' handhelds; you can use the Transfer Tool to send or delete documents and/or operating systems on the students' handhelds. However, if you plan to use Quick Poll, Class Capture, Live Presenter, or place documents in the Portfolio during the TI-Nspire Navigator class session, then you must log in student handhelds to the TI-Nspire[™] Navigator[™] network.

- 1. On the teacher computer, within the TI-Nspire[™] Navigator[™] Teacher Software, press Begin Class.
- 2. Turn on the handheld that is connected to a wireless network adapter (or locked in the cradle). You will notice the following icons on the handheld in the upper right hand corner.

lcon	Status	Meaning
(•	Blinking	The handheld is searching for an access point.
લે)	Solid with \checkmark	The handheld has found an access point.
(£	Solid	The handheld is not communicating with the wireless network adapter. Detach the handheld from the wireless adapter, wait for the icon to disappear, and then reattach the handheld to the adapter.
1	Blinking	The handheld is connected to the network and is ready to log in.
U	Solid	The handheld is logged in to the network and is fully charged.



- 3. When the **v** icon appears solid in the upper right-hand corner of the handheld, a "Login to Class" dialog box will appear.
 - If the dialog box does not appear, have students press (分 on) > Settings > Login....
- When logging in for the first time, a network must be selected. Click the **Network** button, select the appropriate network from the Network drop-down field, and click **Connect**.
 - A network only needs to be selected once, not every time a handheld is logged in.
- 5. Students will first enter their User Name, press tab, and then enter their Password.
 - Passwords must be at least 3 characters. The teacher might have chosen the student password when setting up the class.
- 6. Press enter, and the "Login Successful" dialog box will appear on the handheld.

Login to	Class	_	-	-
Network	TI-Nspire N	vetworks		h
User Na	Network:	TI PD]	╟
Passwo	Refresh	Connect	Cancel	
Networ	ĸ		Login	Cancel

ft	۲.
Login to Class	
Network:	
TI PD	
User Name: jon	
Password: aaa	
Network	Login Cancel

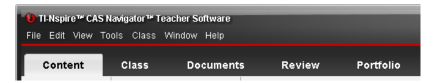


TI-Nspire™ Navigator™ Objective

• Differentiate between the different workspaces in the TI-Nspire[™] Navigator[™] Teacher Software.

Overview of Workspaces

There are five different workspaces in the TI-Nspire Navigator Teacher Software: Content, Class, Documents, Review, and Portfolio. To move between the workspaces, click on the appropriate tab.



Each workspace has a specific purpose, but they work together to create a complete package for the TI-Nspire Navigator classroom. Depending on the selected workspace, the menus options and icons will change appropriately.

Icons Available in All Workspaces



The **Student Name Format** icon allows the teacher to change the displayed format of the students in a TI-Navigator class. The change will be reflected in all workspaces, including the Portfolio Workspace.





Clicking the **Take Screen Capture** icon allows the teacher to take a class capture, capture a page of a document in the Documents Workspace, or take a screen capture of a connected handheld. The availability of the options depends on the state of the software and workspace.

When **Capture Page** or **Capture Selected Handheld** is selected, a pop-up window appears in the lower right-hand corner allowing you to view the capture in the Screen Capture Window. The screen capture is also automatically placed into the computer's clipboard and can be immediately pasted into other software, such as a word processing document.

TI-Nspire[™] Navigator System:



TI-Nspire[™] Navigator[™] NC:

•	7	8	8	
鵗 Ca	pture (Class	Ctrl+	Shift+R
🕒 Ca	pture F	age	Ctrl+.	Statu

Screen Capture taken. View it.

Tip Sheet: Overview of Workspaces TI PROFESSIONAL DEVELOPMENT



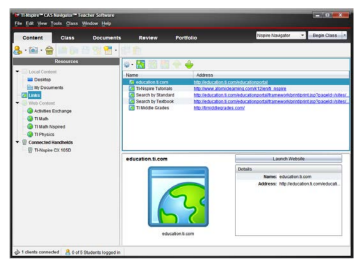
Clicking the **Quick Poll** icon allows teachers to create a new Quick Poll question at any time. The TI-Navigator Class does not have to be started, so a teacher can prepare questions before the class begins. It will be tagged with the name of the class that is displaying in the Class drop-down menu.

Choose Question Type
Multiple Choice
Custom Choice
ABCD
True/False
Yes/No
Always/Sometimes/Never
Agree/Disagree
Strongly Agree Strongly Disagree
Open Response
Explanation Text Match
Equations and Expressions
y= f(x)=
Expression
Coordinate Points & Lists
(x, y) Numerical Input
Drop Points
List(s)
Image
Label
Point on
Chemistry
Insert a Multiple Choice question containing the choices of A, B, C, and D. You can change the choices to fit your needs. Also, this question can be single or multi-response.

The Content Workspace

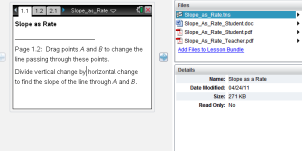
The Content Workspace is used for transferring TI-Nspire documents to/from the connected handhelds and the computer, for previewing documents, and for accessing documents on TI websites.

Note: When using the TI-Nspire[™] Navigator[™] NC Teacher Software, , the list of Connected Handhelds is not available in the Resources panel.



The Content Workspace allows the teacher to browse online TI activities without launching a web browser, to see an overview of the activity, to preview the TI-Nspire documents, and to save all the activity files to the computer.

Slope as a Rate



With this functionality, the TI-Nspire documents can be sent directly to the class or any connected handhelds without opening any other software.

Note: When using the TI-Nspire[™] Navigator[™] NC System, any type of document can be sent to students' computers. However, only TI-Nspire and PublishView[™] documents can be opened using the TI-Nspire[™] Student Software.

Content Class Docur	ients Review Portfolio	Nspire Navigator 🔹 🖉 Begin Class
kescarces		
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Cesitop	Two Variable Teras Instruments \$157	
Im My Decamenta	Sope an a Rate Texas instructed \$100	
	Exponential Texas instruments #10	
	Pincewise Linear Texas instruments #199	
Web-Content	The Second Texas instruments #7%	
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The Class Workspace

The Class Workspace allows the teacher to see which students are logged in to the classroom network and to see which documents have been transferred to/from the handhelds/computer via TI-Nspire Navigator. The teacher can also send/collect/delete documents to the class through the Class Workspace. Both the Seating Chart View and Student List View of the Class are shown below.

	re™ CAS Navigator™ Teacher So					[- • •			
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	Class Record			0	88	<u> </u>				
Action	File Name	Status		8	o to	8				
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	Domain_and_Range	4 of 6 ▶								
2	Polynomials_Factors_Roots	4 of 6 ♦								
2	Functions_and_Inverses.tns	4 of 6 ♦				St	udent Lis	t View of	Class	
2	Domain_and_Range.tns	4 of 6 ▶								
	NavPretestQuadTransformati	2 of 2 🕨								
	NavPretestQuadTransformati	4 of 5 🕨			Picture	Display	First A	Last A	User Na	Student ID
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A.										
<u>\$1</u>	Polynomials_Factors_Roots	4 of 6 ▶				Teacher				
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The Class Record is a listing of document transfers. The teacher can also access individual student information regarding a specific transfer.

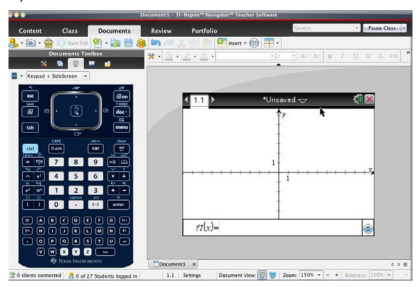
	Class Record			
Action	File Name	Status	_	🍊 🚺
	NavQuadTransformation_A	2 of 6	•	Teacher Del
R	Domain_and_Range	4 of 6	►	
2	Polynomials_Factors_Roots	4 of 6	•	
2	Functions_and_Inverses.tns	4 of 6	►	
2	Domain_and_Range.tns	4 of 6	•	
*	NavPretestQuadTransforma	2 of 2	•	
	NavPretestQuadTransf	an in Daview		
2	variables_on_Both_Si	oen in <u>R</u> eview		
2	Polynomials_Factors_l	ave selected to	Por	tfolio
2	NavQuadTransformatic 👛 Co	ollect Selected	fror	n Class
2	NavQuadTransformation	edistribute Sel	erte	d to Class
2	NavQuadAssess_A.tns	- 4 of 6		
2	NavQuadTransformatic	end <u>M</u> issing		
2	NavPretestQuadTransf	ollect Missing		
	R	emove from Cl	ass	Record Delete
	Re	ecord Item Pro	pert	ies

Name:NavPretest Date Collected:4/2 Status:4 of 5	QuadTransformation 23/11 1:07 PM	
Targeted	Collected	
Jones, D.	Yes	
Smith, J.	Yes	
Perez, S.	Yes	
Polo, M.	Yes	
Tysun, R.	No	



The Documents Workspace

The Documents Workspace is used to create new TI-Nspire documents and to edit or view pre-created documents. When working in the classroom with TI-Nspire[™] Teacher Software or TI-Nspire Navigator Teacher Software, most teachers click on the TI-SmartView[™] Toolbox (left column).



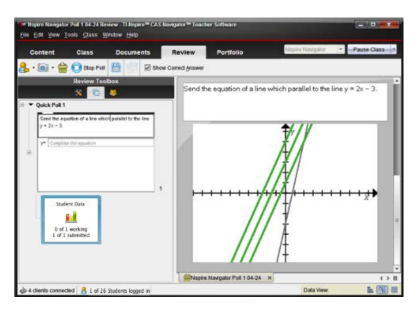
The Documents Toolbox also contains:

- (Tab 1) Menu items unique for each application in a TI-Nspire document and question properties tools;
- (Tab 2) Page sorter;
- Image: Tab 4) Utilities such as math and symbol templates;
- (Tab 5) Content Explorer file transfer tool that allows the user to transfer documents to/from the handhelds that are connected to the computer with a USB cable.
 - Note: When using the TI-Nspire[™] Navigator[™] NC Teacher Software, the Connected Handhelds list is not available in the Content Explorer.

Document Tools	Page Sorter	Utilities	Content Explorer
Documents Toolbox Register of the second s	Documenta Toolhox	Documenta Toolhox Image: Constraints Image: Constraints	Documenta Toolbox

The Review Workspace

The Review Workspace is used after a Quick Poll is sent or a TI-Nspire document containing questions is collected using the TI-Nspire Navigator system. The Review Workspace allows the teacher to analyze the results of a Quick Poll question or the document question by changing the Data View between a bar chart, graph, student work, and/or lists, depending on the configuration and Question Type.



The Review Toolbox contains:

- (Tab 1) Menu action items unique for each type of question;
- (Tab 2) Page sorter view to browse through the Quick Polls (or document with questions);

5

(Tab 3) Individual student details for each question.

Review Tools

view Tools	
Organize	
Graph Tools	,
Show Selected	
Hide Selected	
Mark Selected Correct	
Mark Selected Incorrect	

Students



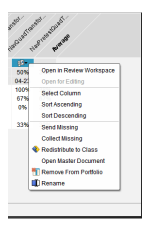


The Portfolio Workspace

The Portfolio Workspace is used to view previously saved Quick Polls and TI-Nspire document results. The teacher can view the summary of scores by student, by question, and by class.

							Generic			Pa	use Class	2
Content Class Doci	uments Review	Portfo	lio				Generic	-		- Pa	use class	200
Assignments	😡 🔹				-	o OP S					armup 1.	ansi
Generic Poll 1 03-03.tns	Column Actions Class Average	30%	47%	68%	25%	8-	9-	8-	58%	61%	48%	
Generic, QP Set 1, 02-19.tns	Date	03-03	03-03	03-03	02-19	02-19	02-19	02-19	08-05	08-05	40%	
Generic, QP Set 1, 02-19 Ins	ABC. ABC	60%	29%	40%	25%			N.	67%	100%	54%	
Generic, QP Set 2, 02-19.tns	SCD, BCD	0%	14%	60%	00000	1000	1.00		67%	57%	40%	
Generic, QP Set 1, 02-19.tns	👌 CDE, CDE		86%	100%					33%	86%	76%	
Generic Poll 1 08-05.tns	👌 DDD, DDD		43%								43%	
WarmUp 1_1	🔒 DEF, DEF			40%					100%	100%	80%	
	👌 EFG, EFG		79%	80%					0%	0%	40%	
	👌 FGH, FGH		64%	100%					67%	86%	79%	
	👌 GHI, GHI		64%	100%					67%	86%	79%	
	a Hu, Hu		14%	80% 100%					33%	57%	46%	
	📕 IJK, IJK 👗 JKL, JKL		43% 64%	100%					100%	57% 43%	75% 68%	
	KLM, KLM		29%	80%					33%	93%	36%	
	LMN, LMN		23/0	80%					33/0	0/6	80%	
	A MNO, MNO		57%	60%							58%	
	A NOP, NOP		43%	100%							72%	
	S OPQ. OPQ		50%	60%							55%	
	A PQR, PQR		50%	100%							75%	
	📇 QRS, QRS		64%	100%							82%	
	👌 RST, RST		36%	20%							28%	
	👌 STU, STU		86%	100%							93%	
	a TUV. TUV		21%	0%							10%	
	👌 UVW, UVW		50%	80%							65%	
	A VWX, VWX		36%	60%						100	48%	

The Assignments Summary allows the teacher to manage the scores and files collected using the TI-Navigator System. A teacher has the option to review the class results in the Review Workspace, to send missing documents, to collect missing documents, to redistribute documents to students for further work, and/or to open the master document.



A detailed summary of the assignment results and student results is available by selecting the assignment from the list.

Content Class	Document	s Revie	w	Portfolio			enetic,		Pause Class
• 🖻 • 🚔 🚷 💷	N # X # 1	10 ·							
Assignmen	15	Bell &C	Q1	Q2	Q3	+Points	Total Points	x	- 56
		Total Possible	1.0	1.0	1.0	0.0	14.0	Raw Score	Final Score
Assignments Summary	1000	ABC, ABC	0.0	0.0	0.0	0.0	4.0	29%	29%
Math A		BCD, BCD	0.0	0.0	0.0	0.0	2.0	14%	14%
BAT AC		CDE, CDE	1.0	1.0	1.0	0.0	12.0	86%	86%
Generic Poll 1 03-03.tn		DEF, DEF							
Generic, QP Set 1, 02-19.tns Generic, QP Set 1, 02-19.tns Generic, QP Set 2, 02-19.tns		EFG, EFG	0.0	1.0	1.0	0.0	11.0	79%	79%
		FCH, FGH	1.0	1.0	1.0	0.0	9.0	64%	64%
Generic, QP Set 2, 02-1		CHI, CHI	1.0	0.0	1.0	0.0	9.0	64%	64%
Generic Poll 1 08-05 th		HD, HU	1.0	0.0	1.0	0.0	2.0	14%	14%
WarmUp 1_1		UK, UK	1.0	0.0	0.0	0.0	6.0	43%	43%
		Average	80%	28%	36%	0.0	6.6	47%	47%
			4	1 22					
		Simpl ABC, / 3√50	uestion: lify 5√30 ABC An: ct Resp es:	00 . swered:					
		60							



TI-Nspire™ Navigator™ Objective

• Create classes in the TI-Nspire[™] Navigator[™] System.

Manually Adding Classes

- Click the Add Classes icon ³⁸. Select Manually, and click Next.
- Fill in the field for Class Name as desired. You can have multiple sections of the same class name. For example, you can have Algebra 1 – 1st Period and Algebra 1 – 2nd Period. Click Add after entering each class name. Click Next after all the classes have been added.
- 3. Click **Add Student** to manually create student accounts at this time.
 - Clicking **Finish** will create an empty class with the desired name.
- To create student accounts, you must fill in the First Name, Last Name, and User Name fields. Students can be assigned passwords, or you can allow them to choose their own upon their first login.
 - Students can be assigned a Display Name to allow for personalization or privacy, and/or Student ID's can be included as necessary. The Display Name defaults to the student's First Name if none is specified.
 - Students can be assigned to multiple classes or moved from one class to another by clicking **Assign Classes** and checking the desired class location(s).
- 5. Click **Add Next Student** when finished with the first student. Click **Finish** when you are done adding students to the class.

Importing Classes and Students Automatically from CSV File

 Store student information in a spreadsheet application such as Excel and save the file in CSV format. You must have a column for the Class Name, Student First Name, Student Last Name, and Student User Name. You can also include optional columns for Section, Student ID, and Password. The data may be exported from a grade book program or typed manually. The workshop instructor will have a sample CSV file.

	to create classes:	
Manually Name your clas	ises and manually add students to each	class.
Upload a CSV fi Upload a comm	ile na-delimited file to create your classes.	
		Next
Classes Manual	by the second	
Create Class	s(es)	
To create class((es) (es), simply type the class name and clicit exit to add students to your class(es).	k Add. When you're
To create class(finished, click N	es), simply type the class name and clici	k Add. When you're
To create class(finished, click N	(es), simply type the class name and clici ent to add students to your class(es). that are easily identifiable in a list.	k Add. When you're
finished, click N Tip: Use names	es), simply type the class name and clici (es), simply type the class name and clici (to add students to your class(es)) that are easily identifiable in a list (Agebra 1	c Add. When you're
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First Name:	1			
Last Name:				
User Name:	[
Password.	Student Chooses	0		
Display Name:	[
Student ID:	(
Classes:	test		Assign Cla	1343

1



Tip Sheet: Add Classes TI PROFESSIONAL DEVELOPMENT

	H9	•	(= f .	e	
	А	В	С	D	E
1	Class	First	Last	Login	Last Four
2	Algebra1	Anna	Allen	ANN	9523
3	Geometry	Andrew	Anderson	AND	1008
4	Algebra2	Beth	Black	BET	5157
5	Algebra1	Bob	Brady	BOB	4051
6	Geometry	Blaise	Pascal	BLA	9851
7	Algebra2	Chris	Chambers	CHR	2230
8	Algebra1	Doug	Davis	DOU	5468

2. Click the Add Classes icon ³⁸. Select **Upload a CSV file**, and click **Next**.

- 3. Click **Browse**, navigate to the location of the saved CSV file, and click **Next**.
- Use the drop-down menus to match up the columns in the CSV file to the TI-Navigator fields in the Add Classes by Uploading a CSV File dialog box.
- 5. Click Next when finished mapping fields.
 - If any import errors occur, they will be listed in the details on the next screen. The most common error is a duplicate username.
 - The CSV file can be modified and uploaded again to correct any errors or import new students added to your classes at a later date. Alternatively, add the students manually.
- 6. When the CSV file is successfully uploaded, you will receive a message that the classes and student profiles have been successfully created.

There are two ways to create classes:	
Manually Name your classes and manually add stud	lents to each class.
Upload a CSV file Upload a comma-delimited file to create yo	ur classes.
	Next Cancel
Add Classes by Uplcading a CSV File	×
Mapping fields	
Navigator fields	Imported file fields.
Class Name*	Class *
Section Name	Blank +
First Name*	First •
LastName*	Elank •
User Name*	Blank Class First
Student ID	Lant Login
Pasaword	Last Four trans
Back	Next
Add Classes by Uploading a CSV File Classes were created, but some stu successfully. Select View Details for more information.	
When you select View Details, a text editor win prevented some students from being importer may have been imported successfully, but you	d successfully. In some cases, students
Open your CSV file and make necessary corre are made and saved, select the Yes button. Up prompted to update student profiles.	ctions to the class roster. Once changes pload the updated class roster file when
To update the CSV file at a later time, save the drive for use when you are ready to modify the select Class ≻ Update Class.	View Details text editor file on your hard CSV file. To upload the updated CSV file,
Are you ready to update your class	roster now?
View Details	Yes No, fil update later
Add Classes Manually	×
Your class(es) and student profiles	have been successfully created.
Find them listed in the class drop-down me	Mu.
Once you begin class, you can transfer file Quick Poll, Live Presenter, and Capture Clu	s to your students and use features like ass.
-0	ĸ

Create classes to save student files and assessment results

TI-Nspire™ Navigator™ Objective

• Manage classes using the TI-Nspire[™] Navigator[™] System.

Managing Classes (Hide/show and Delete)

- 1. Click **Class > Manage Classes** to open the Manage Classes dialog box.
 - All the classes that have been created on that computer will be displayed in the window.
- 2. Check the box for any class that you would like to hide.
 - Select Actions > Hide, and click Apply.
 - Hidden classes can be retrieved later by returning to Manage Classes and changing their status to Show.
- **Note:** Hiding a class will keep the student data attached with that class for future record keeping, but will keep that class from appearing in the list of active classes. This is helpful for schools that require teachers to maintain student records for past years.

U TI-Nspire™ Navigator	Teacher Software	
File Edit View Tools	Class Window Help	
	Select Class +	
Content C	Begin Class	Revie
🔔 - 📷 - 🚔 🨫	Pause Class	
	😫 Add Classes	
Class Action File Name	Update Class Roster	B
Action File Name	Import Class Data	drew
	🝔 Manage Classes	
	🚷 Add Student	\square
	& Edit Student	ally
	🖰 Remove Student	
	Reset Student Passwords	
	🚴 Student Name Format 🔷 🔸	
		<i>,</i>

Class	Created	Show	Hide	
Workshop		~		4
Practice	2/12/12 5:35 PM	~		Ш
Demonstration	2/15/12 6:40 AM	~		
Algebra1	2/20/12 10:04 AN	· •		-
Geometry	2/20/12 10:04 AN	· •		
Algebra2	2/20/12 10:04 AN	· •		-
ctions: Show 🔻 Ap	ply-			

	Created	Show	Hide	
Workshop	2/12/12 5:35 PM	~		
Practice	2/12/12 5:35 PM	~		
Demonstration	2/15/12 6:40 AM	~		
Algebra1	2/20/12 10:04 AM	~		
 Geometry 	2/20/12 10:04 AM	~		=
🖌 Algebra2	2/20/12 10:04 AM	 ✓ 		-
ctions: Hide Apply Hide Show Delete		ОК	Canc	el

- To delete a class, select the check box next to the class, select Actions > Delete, and click Apply.
- Note: Be aware that the delete action is not reversible. Deleted classes and student data associated with them will be permanently lost.

	Ма	inage Classes		,	-		x	
		Select Classes						
		Class		Created	Show	Hide		
		Workshop		2/12/12 5:35 PM	~		•	
		Practice		2/12/12 5:35 PM	×			
		Demonstrati	on	2/15/12 6·//0 AM	~			
Delete Cl	asses			_				x
	You a	are about to delete	e a class. This	will remove all da	ata about	this clas	s from T	'l-Nspire™
	Navig	gator™ software. 1	This action is	not reversible.				
			ОК	Cancel				
							_	

1

4. Click **OK** to exit the Manage Classes dialog box.

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Tip Sheet: Basic TI-Nspire[™] Handheld Skills TI PROFESSIONAL DEVELOPMENT

TI-Nspire™ Navigator™ Objective

• Review the basic skills needed to use a TI-Nspire[™] learning handheld.

Opening a Document

1. Power on the TI-Nspire[™] handheld, and press **G** on.

- 2. Go to My Documents.
- 3. Scroll to the appropriate file using the arrow keys $(\frown \blacktriangle)$.
- 4. To open a folder, scroll to it, and press enter.
- 5. Scroll to the desired document, and press enter or 🖹 to open the document.
 - If the handheld already has a document open, you will have to choose whether or not to save changes to the prior document. Select Yes or No using the arrow keys (or tab), and press ?.
 - The desired document is now open.

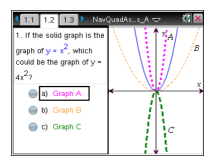
Selecting Answer Choices

- 1. To move from the question area to the answer area of a question, press tab.
- **Note:** The arrows keys can be used, but the cursor will scroll through each line of the question area until it reaches the bottom.
- 2. Press tab repeatedly to move between the answer choices.
 - The arrow keys can be used here as well.



Unsaved Document	1
Name A	Size
🖻 MyLib	26K
📄 Nspire Navigator	27K
🗋 NavPretestQuadTransform	6K
🗋 NavQuadAssess_A	6K
NavQuadTransformation	8K
NavQuadTransformation_A	5K
NavQuadTransformation_C	5K
default_themes	17K

*Unsaved Document	1
Name A	Size
🗇 MvLib	26K
Save	
Do you want to save 'Unsaved Docum	ent'?
Yes No Cancel	
NavQuadTransformation_A	5K
NavQuadTransformation_C	5K
default_themes	17K 🗸



A-18 Tip Sheet: Basic TI-Nspire[™] Handheld Skills TI PROFESSIONAL DEVELOPMENT

3. When the desired answer choice is highlighted, press 🕄 (or enter) to mark the answer.

Moving between Pages

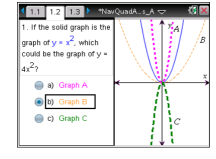
The tabs at the top of the handheld screen indicate that the document contains multiple pages.

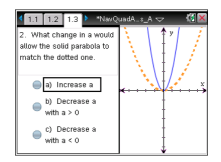
For example, in the open document shown to the right, the arrow to the right of tab 1.3 indicates that there are more than three pages in this document.

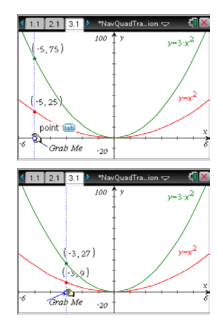
- 1. To move to the next page in a document, press ctrl).
- 2. To move to the previous page in a document, press ctrl 4.

Grabbing an Object

- 1. Move the cursor to the graph until the cursor changes to an open hand icon (2).
- 2. Press ctrl 🕄 to close the hand (<a>).
- 3. Use the arrow keys and/or the touchpad to move the object.
- 4. Press 🛐 to "drop" the object in the desired location.







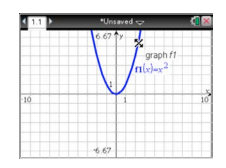
Tip Sheet: Basic TI-Nspire™ Handheld Skills

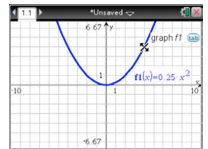
TI PROFESSIONAL DEVELOPMENT

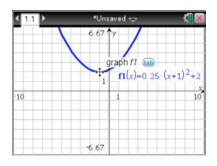
Grabbing and Manipulating a Graph

 Move the cursor to the graph until the cursor changes to the dilation symbol X.

- 2. Press ctrl 🕄 to grab the graph.
- 3. Use the arrow keys and/or the touchpad to manipulate the graph.
- 4. Press 🕄 to "drop" the graph in place.
- 6. Use the arrow keys and/or the Touchpad to translate the graph.
- 7. Press \bigcirc to "drop" the graph in place.







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TI-Nspire™ Navigator™ Objective

Use the Live Presenter feature to direct instruction and check for student understanding.

Ctrl+Shift+S

Ctrl+Alt+Q

Ctrl+Shift+T

Review

pture Clas

Lapture Selected Handheld

🚡 Capture Page

Portfolio

Teacher Deb Jones Sonja Pe... Marco Po

 $\overline{}$

Ctrl+Shift+F

Ctrl+J

 $\overline{}$

Live Presenter from Class Capture

- 1. Open the TI-Nspire[™] Navigator[™] Teacher Software, and start your LCD projector.
- 2. Begin Class, and have the students log in to the TI-Nspire Navigator class.
- 3. Select the Capture icon from the tool bar.
 - Alternatively select Tools > Class Capture, or use the • computer keyboard shortcut Ctrl+Shift+R.

Send to Class...

Delete All Quick Poll...

Live Presenter.

Screen Capture

Transfer Tool

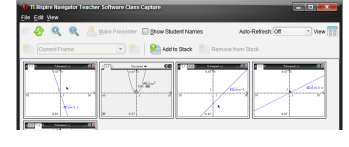
Network Manager..

Tools Class Window Help

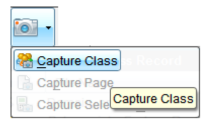
Scollect from Class... Ctrl+Shift+C E Delete from Class... Ctrl+Shift+D

4. Select the Class icon to take a screen capture of the entire class.

- 5. Click OK.
 - You will see screen captures of the • class (and they will be projected to the class).







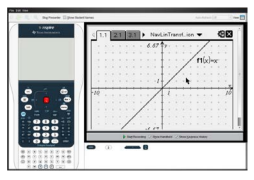
_ 0



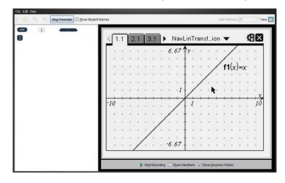
- 6. Select a screen capture. The screen will have a blue border around it showing that it has been selected.
- 7. Click Make Presenter.
 - The screen and handheld of the selected student only is projected to the class as the Live Presenter (as shown below).

11-Nspire Navigator Te	eacher Software Class Capture
e 📀 🔍 🔍	Make Presenter
Current Frame	Add to Stack
1.1 ► Ultravel ⊂ 0.7 ↓ 10 ↓ 10 ↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓ 1 ↓ 1	

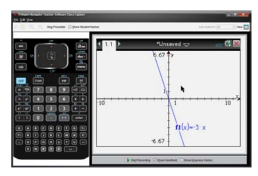
- 8. Everything the student does on the handheld is displayed to the class.
 - Rather than the teacher pushing the buttons, he or she can give guided directions to the student and have the student go through the motions of the activity.
 - Rotating the Live Presenter during a class period keeps students on task and allows the teacher to monitor student progress and understanding.
- **Note:** The teacher can customize the layout of the presenter. Currently, the default is to show the Handheld and Key Press History. You can turn off either or both of these views to customize the Live Presenter. You will see the Key Press History and the screen changing in real time. Notice on the Teacher Software that you will see each specific button the student presses identified by a red outline.



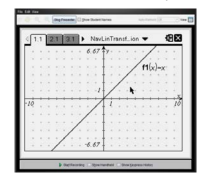
Show Handheld and Key Press History



Show Key Press View Only



Show Handheld Only

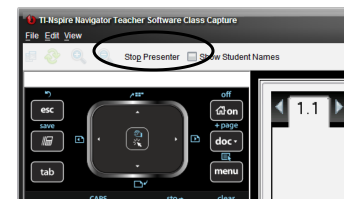


Neither Handheld Nor Key Press History

2

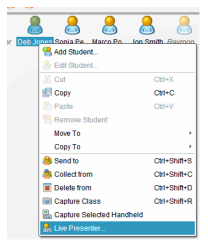


- 9. Click **Stop Presenter** when a particular student is finished as the Live Presenter.
- 10. You will be taken back to the Class Capture Screen. At this time you can refresh screens and select a new student to become the Live Presenter.



Live Presenter from Classroom View

- 1. Open the TI-Nspire[™] Navigator[™] Teacher Software.
- 2. Begin Class, and have the students log in to the TI-Nspire Navigator class.
- 3. Right-click on a student icon, and select Live Presenter.
 - The student is automatically projected to the class as the Live Presenter.



Additional Features of Live Presenter

- 1. When the Live Presenter presses a button on the handheld, the button on the picture of the handheld is highlighted in RED to show the class which key has been pressed.
- 2. The teacher has the following options:
 - Show Keypress History. When selected, the class sees a list of keys the Live Presenter has pressed.
 - **Show Handheld**. Show/hide the graphic of the handheld on the left side of the window.
 - Start Recording. Select to start a video recording of what the Live Presenter is doing on the handheld. If desired, name the file, and save it on the computer. The video is saved as an .AVI file.



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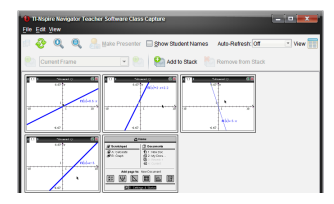
Tip Sheet: Class Capture

TI-Nspire™ Navigator™ Objective

• Use the TI-Nspire Navigator Class Capture feature to check for student understanding.

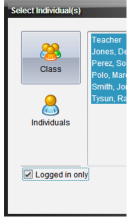
Viewing Class Screen Captures

- 1. Open the TI-Nspire[™] Navigator[™] Teacher Software.
- 2. Begin Class, and have students log in to the TI-Nspire Navigator class.
- 3. Select the **Capture** icon from the tool bar, and choose **Capture Class**.
 - OR select Tools > Capture Class.
 - OR use the computer keyboard shortcut Ctrl+Shift+R.
- Note: When using the TI-Nspire[™] Navigator[™] NC System, only the Capture Class and Capture Page options are available.
- 4. Select the **Class** icon to take a class capture of the entire class, or select the **Individuals** icon to take a screen capture of individual students.
 - When using the Individuals option, hold down the Ctrl key to select any number of non-consecutive students, or hold down the Shift key to select any number of consecutive students from the list.
 - When you select the "logged in only" option, only the students logged in to TI-Nspire[™] Navigator[™] System will be displayed.
 - The TI-Nspire[™] Navigator[™] NC Teacher Software has the additional option to "Show TI-Nspire[™] Work Area only." When this option is selected, only students' work areas in the TI-Nspire[™] Student Software will appear in the class capture. Otherwise, students' entire desktops will be shown.
- 5. Click OK.
 - The student screens will be tiled alphabetically according to Display Name.
 - The teacher screen will be identified by a blue border (unless the Teacher Preferences have been adjusted).







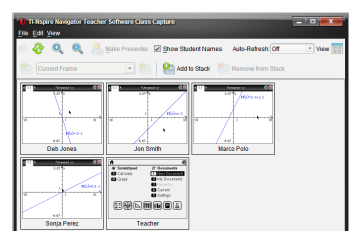


✓ Logged in only
 ✓ Show TI-Nspire[™] Work Area only

6. To refresh the Class Capture, press the **Refresh** icon. Otherwise, the screens are in the same state as when you initialized the Class Capture.



- 7. The teacher has the option of choosing whether the student names are displayed with the screen captures.
 - Select Show Student Names as desired.
 - Use caution when showing student names in front of the class. The anonymity of the screen captures can very important to avoid potential student embarrassment.



Class Capture Teacher Preferences

In the Class Workspace, select File > Settings > Teacher Preferences.

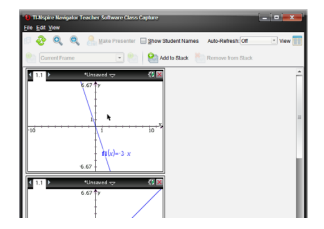
		Teacher Preierences
File Edit View Tools Class Window	Help uments Review	Teacher Account Username: Itt Password: ********* Reset
Save selected to Portfolio	uments Review	
Collect Selected from Class	🛛 🗶 🗊 💼 👶 🕭	Add teacher to classroom view
Redistribute Selected to Class		Options
Send Missing		Randomize order in Screen Capture
Action File Name Collect Missing	Status	
R Domain and Ranne	4 of 6 ▶ Teacher	Individualize Teacher Handheld in Screen Capture
<u>S</u> ettings ►	Change <u>L</u> anguage	
Exit Functions_and_InverseAlt+F4	🝟 <u>T</u> eacher Preferences	OK

- Toggle the student screen display between alphabetical by display name and random distribution with the option "Randomize order in Screen Capture."
- Hide/show the Teacher handheld screen with the student screens using the option "Individualize Teacher Handheld in Screen Capture."
- **Note:** When using the TI-Nspire Navigator NC Teacher Software, Login information and Network Settings are shown instead of the Teacher Account information. The only Class Capture option available is "Randomize order in Screen Capture."

Class Capture Features

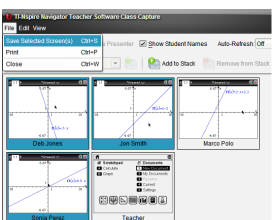
Zooming

- Pressing the **Zoom In** button enlarges the screens displayed on the teacher's computer.
- Pressing the **Zoom Out** button shrinks the screens displayed on the teacher's computer. It can be used to return the screens to the normal display size.
- From the **View** menu, you can select a fixed screen size on the teacher's computer.

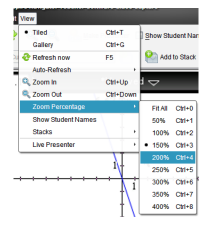


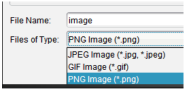
Saving Screen Captures

- 1. Select a screen in the **Class Capture** window to save. To save multiple screens, use the **Ctrl** key.
- Select File > Save Selected Screen(s) to save one or more screen captures as a .JPG, .PNG, or .GIF image file (all images will be saved in the same format).
 - Student screens that have been selected will be highlighted with a blue shaded border.
 - Only students who are logged in will be saved.
 Even if the Class Capture is showing the "Not Logged In" screen, the handheld screens will not be saved.
 - The screens will be saved as individual files without a student identifier (Image1, Image2, etc.). If the purpose for saving is for grading, the best option is to print the screen captures.







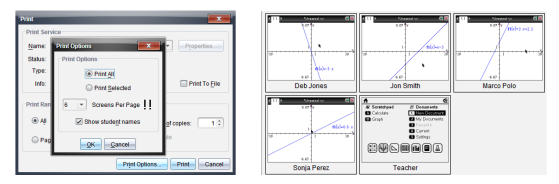


A-27



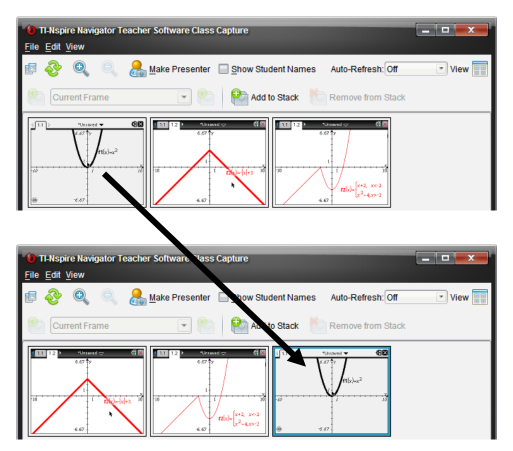
Printing Screen Captures

Class screen captures can be printed with the screen identifiers by selecting File >
Print. The Print Options dialog box allows you to tailor such options as the number of
screens per page.



Reordering Screen Captures

- Click to drag and drop student screens to new positions within the Class Capture window.
- Note the difference between the two groups of three screen captures below .





TI PROFESSIONAL DEVELOPMENT

Tip Sheet: Class Capture

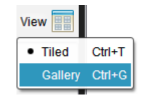
Auto-Refresh

- Once you have taken a Class Capture, click on the Auto-Refresh drop-down menu to select how often to automatically refresh student screens.
- You can use this feature to monitor student progress by setting it to refresh in several time intervals from 30 seconds to 10 minutes.

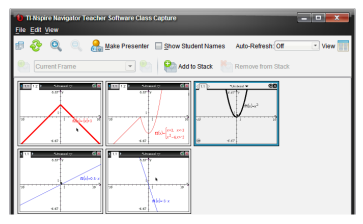
Auto-Refresh: Off Off 30 seconds 1 minute 2.5 minutes 10 minutes

Changing the View

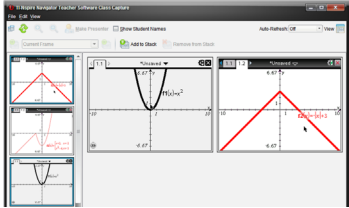
- By default, the class capture is in Tiled view.
- To change to Gallery view, click the **View** icon and select **Gallery** (or use the computer keyboard shortcut **CTRL+G**).



• Tiled View allows easy access to a full class set of screen captures.



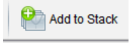
• Gallery View allows easy comparison of a few screens by selecting them in the gallery list on the left using the **Ctrl** key.



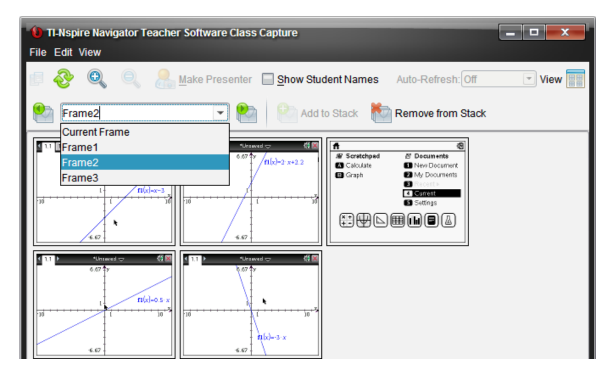


Using Screen Stacks

Teachers might not have time to save individual student screens during class. To help with this, a set of Class Captures can be stored as **stacks** of **frames** as if they are stored on multiple clipboards. A frame is one set of class captures. A stack holds multiple frames of class captures.



- 1. Click the Add to Stack icon to store the current set of Class Captures.
- 2. The teacher can Add to Stack multiple times throughout a class session for later review or analysis.
- 3. The stacks can be reviewed by clicking the Frame drop-down menu or the **Previous Frame** or **Next Frame** icons on either side of the drop-down menu.



- 4. Unwanted stacks can be deleted by clicking the Remove from Stack icon.
- Save individual screens from any frame as image files. Select the screen(s) to save, and choose File > Save Selected Screen(s).
- When the Class Capture window is closed, you will be asked whether you want to save the stacks. Click Yes if you want to save the stacks of Class Captures.
 - Later, you can go through the stacks of frames for a class and save individual Class Capture images.

Do you v	vant to save the stacks?
?	You have added stacks. Do you want to save them?
	Yes No Cancel



TI-Nspire™ Navigator™ Objective

• Use the various features of Quick Poll, such as sending, collecting, and reviewing a Quick Poll.

What is Quick Poll?

An important teaching technique is *questioning students* during class to gauge their understanding of the topics and to ensure that the class discussion is on pace with the students understanding.

The Quick Poll feature of the TI-Nspire[™] Navigator[™] System enhances the questioning technique by allowing ALL students to answer the posed questions and allowing the teacher to see ALL student responses in real time. Then the teacher can make the appropriate reactions/adjustments to the class based on the snapshot of student understanding.

Question Types

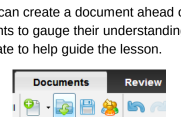
There are various types of Quick Poll questions:

- Custom Multiple Choice
- Standard Multiple Choice (A-B, A-C, etc.)
- True/False
- Yes/No
- Always/Sometimes/Never
- Agree/Disagree (5, 3, or 2 selections)
- Open Response Explanation
- Open Response Text Match
- Equations (y= and f(x)=)
- Expressions
- (x,y) Numerical Input
- Drop Points on a Coordinate System
- List(s)
- Image (Label, Point on)
- Chemistry

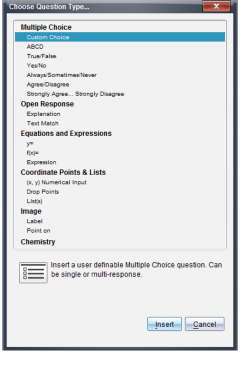
Sending Pre-Made Quick Poll Questions to the Class

Any question page can be sent as a Quick Poll question. The teacher can create a document ahead of class time with questions they anticipate might be helpful to ask students to gauge their understanding of a concept. Teachers can decide during class which ones are appropriate to help guide the lesson.

1. Open the document containing questions for potential Quick Poll questions in the Documents Workspace.



Opens a document





- 2. (Optional) Modify the Quick Poll Options.
 - Allow students access to documents on their handheld. This option is not available when using the TI-Nspire[™] Navigator[™] NC Teacher Software.
 - Allow students to resubmit their Quick Poll answers.

🐌 TI-Nspire™ Navigator	™ Teacher Software		
File Edit View Insert	Tools Class Window Help		
	🚔 Quick Poll	Ctrl+Alt+Q	Practice Class
Content Clas	Quick Poll Options	•	Allow Document Access
是 • 💿 • 🚔 🜔	🞯 Screen Capture	•	Allow Resubmit Insert -

 After the TI-Navigator class has been started and students have logged in to class, the current question being viewed in the Documents Workspace can be sent as a Quick Poll by clicking the Start Poll icon.



	milarity_FA (Read Only) - TI-Nspire™ Navigator™ T Edit View Insert Tools Class Window Hel		
Co	ntent Class <mark>Documents</mark> Revie	w Portfolio Practice Class	Pause Class
	🔞 - 🚔 💽 Start Poll 🎱 - 💦 🗎	😹 🔄 🧀 👗 🗊 💼 🖳 Ins	sert • 💿 🗮 •
	Documents Toolbox	* • 💁 • 🚄 • 🗛 • TI-Nsp	ire Sans 💌 11 💌 👋
	If the similarity ratio of ΔABC to ΔXYZ, is 2.3, AB=6 and BC=12, what is V2?	 I.1 1.2 I.3 > Similarit If the similarity ratio of AAB AB=6 and BC=12, what is 4 8 9 18 	
· · · ·	<u>2</u>	 Similarity_FA × 	4 ▷ Ⅲ

4. When all students have answered the question, click the Stop Poll icon.

Sending "On-The-Fly" Quick Poll Questions to the Class

- 1. After the TI-Navigator class has been started and students have logged in to class, click the **Quick Poll** icon.
- 2. Select a Question Type, and press Insert.
 - If this is the first Quick Poll question of the TI-Navigator session, a new document will open in the Documents Workspace titled "Class Name – QP Set # – Date".







Practice Class, OP Set 1, 02:25 - 11.Hispire ^{III} Nongator ^{III} Teacher Software File Edit View Insert Tools Class Window Help	Practice Class, OP Set 1, 02-26 - 11-Hspire* Nevrgator** Teacher Software File Edit View Insert Tools Class Window Help
Content Class Documents Review Portfolio Predice Class Pause Class	Content Class Documents Review Portfolio Place Class - Pause Class -
🐍 • 🕢 • 🚔 🚫 Start Pot 📍 • 🔯 🛗 🎎 📭 🎮 🐰 🗊 🍈 🗖 Insent • 🛞 🎛 •	👃 • 🔟 • 🇁 😰 Staf Poli 🥙 • 🚂 💾 🎒 🛤 💷 💢 👘 🚰 Inset • 🎯 🎛 •
Documents Toolbox 2 · A · TH-tapre Sans · 11 · A · A ·	Documents Toolbox * · 🔬 · 🔬 · 🔬 · Threspine Sans - 11 · A· A·
Configuration ▲ ✓ statispie Choice Properties ● Response Type: (Single Response ▼) ● ✓ Correct Asswer ● ✓ Always ● ✓ Sometimes ● ✓ Never ●	Configuration

4. (Optional) Modify the Quick Poll Options.

Tip Sheet: Quick Poll

TI PROFESSIONAL DEVELOPMENT

- Allow students access to documents on their handheld.
- Allow students to resubmit their Quick Poll answers.

🐌 Practice Class, QP	Set 1, 02-26 - TI-Nspire™ Navigato	r™ Teacher Softwa	re
File Edit View Inse	t Tools Class Window Help		
	🚔 Quick Poll	Ctrl+Alt+Q	Pract
Content	C Quick Poll Options	•	 Allow Document Access
<u> -</u> 💿 - 🚔 🌘	🔊 📷 Screen Capture	â 🕒 👘	 Allow Resubmit

- 5. Send the question to the class by clicking the **Start Poll** icon.
- 6. When all students have answered the question, click the **Stop Poll** icon.

Responding to Quick Poll Questions as a Student

- After the teacher has started the Quick Poll question, all students who are logged in to the class will automatically receive the question on their calculators as a pop-up window.
 - If a student logs into the class after the poll has been sent, they will receive the poll as long as the teacher hasn't click the **Stop Poll** icon.

9		Quick Poll 🤝	·19 🗙
A rect	angle is a s	square.	
	Always		
	Sometimes		
	Never		

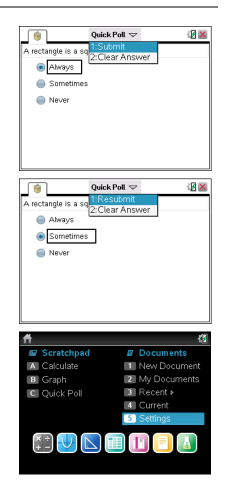
- For multiple choice questions, students move through the answer choices by pressing tab (or ▼).
 To select an answer, they press or enter.
- 3. For other types of questions, students enter the answer using the appropriate keys and templates on the handheld.



Tip Sheet: Quick Poll TI Professional Development

 To send the answer response to the teacher's computer, students press doc → > Submit.

- If the Allow Resubmit option was selected by the teacher, students can change their answers and resubmit by pressing docv > Resubmit.
- **Note:** If the resubmit option is not selected, the question will disappear from the handheld once the answer has been submitted.
- 6. If the Allow Document Access option was selected by the teacher, students can temporarily exit the Quick Poll to look at a document by pressing **G** on or **I** .
 - To return to the Quick Poll question, select Quick Poll from the Home screen.
- **Note:** When using the TI-Nspire Navigator NC Teacher Software, the "Allow Document Access" option is not available. By default, students will have access to all documents and applications on their computers during a Quick Poll.



Pausing/Resuming Class

When students are having trouble with a Quick Poll question, the teacher might find it useful to gain the students attention by preventing them from interacting with their handheld, i.e., pausing the class. The **Pause Class** option will prevent any interaction with the handhelds.

- 1. To pause the class, click the **Pause Class** icon, which is located by the class drop-down menu.
 - When a class is paused, the students receive a message on their handhelds.
- 2. To resume the class, click the **Resume Class** icon.
 - Students are once again able to interact with their handhelds.



_ 🦉	Quick Fau 🗢	¥ 2 📥
A rect	angle is a square.	
۲	The teacher has paused the class.	
L		
Practio	ce Class 💽 Resume Cla	ISS *

Viewing Quick Poll Results

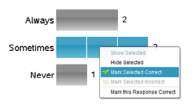
The teacher can view the results of a Quick Poll while students are submitting their responses or after the Quick Poll has been stopped.

- 1. As soon as the Quick Poll is sent to the class, the software automatically changes to the Review Workspace and displays the Quick Poll question that was sent to the class.
- **Note:** The first 15 Quick Poll questions of the class session will be stored in a single Review document. After the 15th question, a new Review document will start for the next 15 Quick Poll questions.
- To view the class results for the Quick Poll questions, click on the Student Data icon underneath the Question page in the Page Sorter view. Alternatively, scroll down using the scroll bar to the right of the large view of the Quick Poll question (see below right).



Content Class Docume	Ints Review Portfolio Printice Class Plause Class		ontent Class Documents	Review Portfolio
Review Toolbox		<u>.</u>	- 💽 - 🚔 💽 Step Poli 💾 👘 1 Review Toolbox	Show Correct Answer
E 👻 Quick Poll 1	A rectangle is a square.	a •	Quick Poll 1 A rectargle is a capare	A rectangle is a
0 /Alogs 0 Scriethes 0 Fever	Aways Sometimes		Awys Simultius Move:	Alwa
	1 Never		1	Sometime
Student Data		-	Student Data	Nev
	Practice Clas. P Set 1. 02-26 × 4 b B			Practice Clas. P Set 1, 02-

- 3. When all students have answered the question (or you are satisfied that a sufficient amount of time has passed), click the **Stop Poll** icon.
- If you did not select the correct answer in the Question page prior to starting the poll, right-click on the correct response, and select Mark this Response Correct.
 - The bar next to the correct answer will turn green, indicating that it is the correct answer.
 - To view the student-submitted answers in detail, click on the Students icon in the Review Toolbox.
 - The display name and response are shown in a table.
 - The poll details can be sorted by display name, by response, or by time. Click the top of the desired column to sort.
 - To hide the student names, click the **Student Name Format** icon and select **<hidden>.**



Re	view Toolbox		
*	s 💿 🥵 🔜		
Display Student <u>R</u> espon	ses	- -	
Student 🛋	Response	Time	1
AMY	Never	01:58:51	Fu
BERNADETTE	Always	01:48:24	La
HOWARD	Always	01:58:08	v Dis
LEONARD	Sometimes	01:49:51	Stu
PENNY	Sometimes	01:48:35	<h< td=""></h<>
SHELDON	Sometimes	01:50:06	



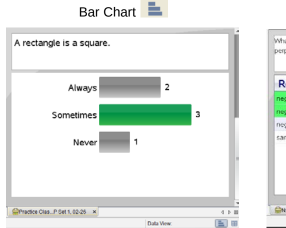
Stop Poll



Additional Data Views for Quick Poll Results

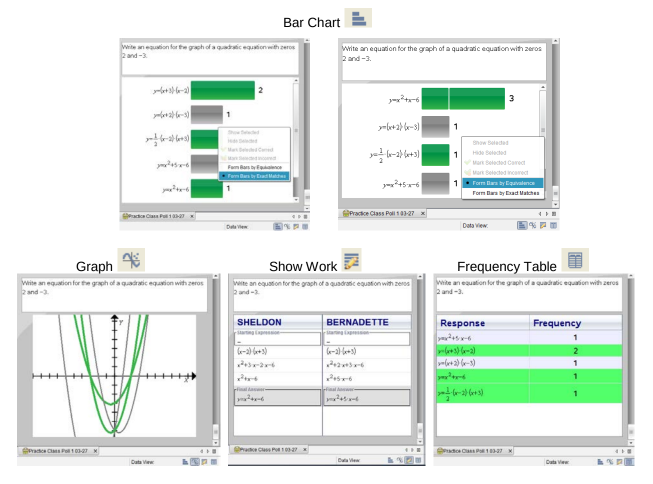
When the Student Data icon is selected, most of the results are displayed as a bar chart by default. Depending on the type of Quick Poll question, the results can be displayed in a variety of data views.

Data Views for Multiple Choice and Open Response Questions



Frequency 1 2	
2	
1	
1	
	4.1
	Data View

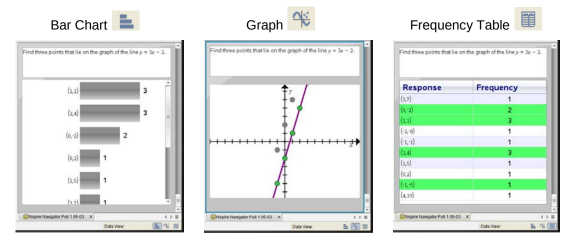
Data Views for Equation Questions



Tip Sheet: Quick Poll TI Professional Development

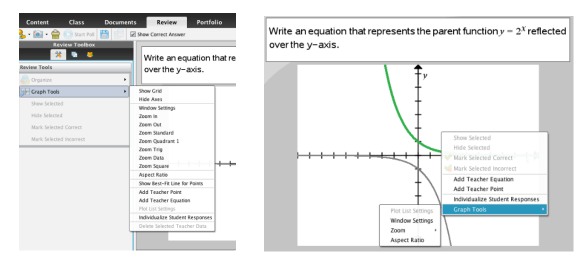
• The Show Work Data View is available when **Allow students to show their work** is selected before sending the Quick Poll.

Data Views for Coordinate Points & List(s) Questions



Graph Data View Options

The Graph Data View can be modified using the options in the Review Tools pane of the Review Toolbox (the left column). Options include, but are not limited to, changing the window settings, adding a teacher point/equation, and individualizing student responses. Some of the options are available by right-clicking on the graph.



Viewing Previous Quick Poll Questions

The Page Sorter view in the Review Toolbox allows the teacher to re-display previous Quick Poll questions for discussion.

- 1. Click on the Page Sorter pane in the Review Toolbox.
- 2. Scroll to the Student Data icon below the Quick Poll question you want, and click to view the student responses.

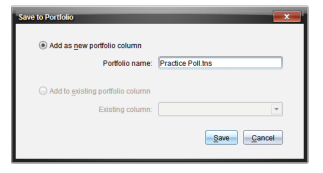
Saving Poll Results

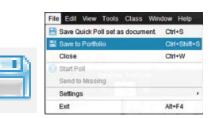
The results from all Quick Poll questions sent during a class session are compiled in a Review Document and can be saved for review at a later time. The results will be placed in the Portfolio for the class.

1. Click the **Save** icon.

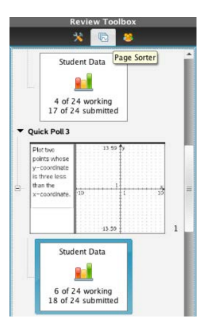
Alternatively, select **File > Save to Portfolio**.

- If desired, enter a name to identify the Quick Poll results other than the default name, or add the results to an existing portfolio column (see the Portfolio Workspace capture to the right; each column is a Quick Poll or Collected Assignment).
- **Note:** The first 15 Quick Poll questions of the class session will be stored in a single Review document, even if polls are sent after saving the Review document to the Portfolio. After the 15th question, a new Review document will start for the next 15 Quick Poll questions.
- 3. If the Review document is not saved before ending the class, the teacher will be prompted to save when the software is closed.











TI-Nspire™ Navigator™ Objective

• Send documents to students using the TI-Nspire[™] Navigator[™] System.

TI-Nspire™ Navigator™ Features

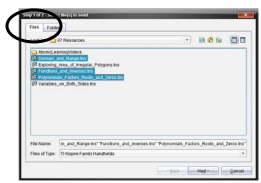
- Sending Documents
- Student Retrieval of Documents
- Verifying Transfer of Documents to Students

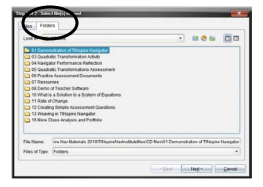
Sending Documents

- 1. Open the TI-Nspire[™] Navigator[™] Teacher Software.
- 2. Begin Class, and have the students log in to the TI-Nspire Navigator class.



- 3. Click on the Send to Class icon.
- 4. Locate and select the documents you want to send to the class.
 - Use the Ctrl key on your keyboard to select nonconsecutive documents from a list.
 - If you would like to send an entire folder, click on the Folders tab, and select the folder to be sent to the students.





- 5. Click Next.
- 6. Select Class Send or Individual Student(s) Send.
 - If you would like to send to a subset of students only, highlight all of the desired students by holding the **Ctrl** key and clicking their names with your mouse.

Step 2 of 2 - Select in	dividual(s)			x
Class Class Individuals	Jones, Deb Perez, Sonja Polo, Marco Smith, Jon Tyson, Raymone			
Logged in only		< <u>B</u> ack	<u>F</u> inish	Dancel

- 7. The selected folder or document(s) will be sent to the student devices.
 - The default folder to which the document will be sent is My Documents > TI-Nspire > Class Name {the name of the class you created in TI-Navigator}.
- 8. Click Finish.
 - You will see the sent document(s) listed in the Class Record. This line will also show how many students have received the documents.

Class Record			
Action	File Name	Status	
<u>^</u>	Polynomials_Factors_Root	4 of 6	▶
2	Functions_and_Inverses.tns	4 of 6	▶
2	Domain_and_Range.tns	4 of 6	₽

Student Retrieval of Sent Documents

The students will receive the documents automatically upon log in.

- All students who are already logged in to the TI-Nspire Navigator classroom when your send the documents will automatically receive the documents.
- Students who have not yet logged in to the TI-Nspire Navigator class will receive the documents as soon as they log in to the class.

Verifying Transfer of Documents to Students

- 1. Select the document to be verified in the Class Record.
- 2. A color code system the Student View of the class indicates whether a student has successfully received the document(s).
 - If the document(s) was successfully received by the student, then the box will be green.
 - If the document(s) was not received by the student, then the box will be red.



Sending Documents Using the TI-Nspire[™] Navigator[™] NC System

Any type of document can be sent to students' computers using the TI-Nspire[™] Navigator[™] NC Teacher Software, even though students can only open TI-Nspire[™] documents and PublishView[™] documents in the TI-Nspire[™] Teacher Software. All other documents can be opened in their native applications.

All documents sent using the TI-Nspire Navigator NC Teacher Software will be located in the TI-Nspire class folder on students' computers.



TI-Nspire™ Navigator™ Objective

• Collect document from students using the TI-Nspire[™] Navigator[™] System.

TI-Nspire™ Navigator™ Features

- Collecting Documents
- Student Transfer of Documents
- Verifying Transfer of Documents from Students

Collecting Documents from Students

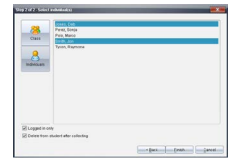
1. Click the Collect from Class icon.



- 2. Select the file(s) to be collected, and click **Next**.
 - If you want to collect more than one file from the students, use the **Ctrl** key on your keyboard as you click the files in the list.
 - If you want to collect a file you recently sent to the class, click **Recent Files**, and the files that have been recently sent will be listed for your convenience.

	Sent to Class
1	Nspire Navigator/Variables_on_Both_Sides.tns Nspire Navigator/Polynomiats_Factors_Roots_and_Zeros.ths
Recent Files	Nspire Navigator/NavQuadTransformation_C Ins
	Nspire Navigator/NavQuadTransformation_Aths Nspire Navigator/NavQuadAssess_Aths
1000	Nspire Navigator/NavQuadAssess_Ains Nspire Navigator/NavQuadTransformation.ths
Foler	Nspire Navigator/NavQuadTransformation.tns
Filename	Nspire NavigatooNavPreteslQuadTransformation.ths
	·
	Sent from Transfer Tool

- Select Class, or select individual student(s) by clicking Individuals, using the Ctrl key to select nonconsecutive students from the list.
 - By choosing to collect from the entire class with the "Logged in only" option selected, you will only collect the file(s) from students who are currently logged in to the class.
- 4. If you want to delete the file from the student device, select the "Delete from student after collecting" option.
- 5. Click Finish.



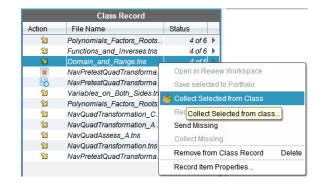
Tip Sheet: Collect Documents

- You will see the collected and deleted file(s) listed in the Class Record list on the TI-Nspire Navigator Home Screen.
- This line will also show how many of the students' files have been received.

Class Record			
Action	File Name	Status	
*	NavPretestQuadTransforma	2 of 2	►
R	NavPretestQuadTransforma	2 of 2	₽

Collecting Documents Alternative

- 1. From the Class Record, right-click on the document to be collected.
- 2. Select Collect Selected from class.



- The documents will automatically be collected from the class.
- **Note:** There is no option to delete documents at the time of collection using this method. The teacher could use **Delete from Class** at a later time during the class session.

Verifying Collection of Documents from Student Computers

From the Class Record, select the file to be verified. The Student View of the class will indicate whether a document has been collected successfully.



- If the document was collected successfully, then the box will be green.
- If the document has not been collected, then the box will be red. This might be because the student is not logged in to the TI-Nspire Navigator class.
- If the document was not in the student's class folder, then the box will be yellow.

Collecting Documents Using the TI-Nspire[™] Navigator[™] NC Teacher Software

Any type of document can be collected and saved to the Portfolio using the TI-Nspire Navigator NC Teacher Software. For a non-TI-Nspire document, students must save their work before the teacher collects the document. Once a non-TI-Nspire document has been collected, it can be viewed or edited in its native application by going to the Portfolio Workspace, right-clicking the document, and selecting "Open for Editing."

Unprompted Documents from Class

Students can send documents to the teacher without the teacher collecting from the class.

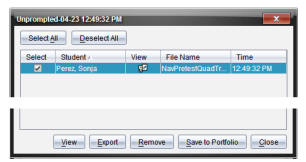
When this happens, an unprompted file folder with the sent date will appear in the class record.

Class Record				
Action	File Name	Status		-
E	Unprompted-04-23	((1)	•

- The number in the status column tells the teacher how many documents have been sent to the Unprompted folder.
- Double-clicking on the Unprompted folder will open a window.

U	Inprompte	d-04-23 12:49:32 PM		_	X
	Select A	<u>D</u> eselect All]		
	Select	Student A	View	File Name	Time
		Perez, Sonja	₽	NavPretestQuadTr	12:49:32 PM
		<u>V</u> iew <u>E</u> xport	Remo	ve Save to Portfo	lio <u>C</u> lose

- The teacher can select all the document of an individual student by clicking the checkbox in front of the document.
- Once you have selected the documents from the Unprompted folder, options at the bottom of the window become active.



View: This option opens the document(s) in the Teacher Software.

Export: This option allows the teacher to save the document to any location on the computer.

Remove: This option deletes the document from the Unprompted folder.

Save to Portfolio: This option allows the teacher to create a new column in the Student Portfolio or add the document(s) to a current column.

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Tip Sheet: Send Documents via Transfer Tool

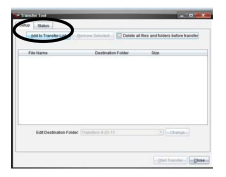
TI PROFESSIONAL DEVELOPMENT

TI-Nspire™ Navigator™ Objectives

- Send documents to handhelds using the Transfer Tool.
- Delete all folders on connected handheld(s).

Send Documents to Connected Handhelds

- 1. Open the TI-Nspire[™] Navigator[™] Teacher Software.
- Select Tools > Transfer Tool (or use the keyboard shortcut Ctrl+Shift+T).
 - The Transfer tool is not available when a class is in session.
- 3. Click the **Add to Transfer List** button, and browse on your computer for the documents(s) to be transferred.
 - You can send an entire folder by clicking on the Folders tab and selecting the folder to be sent to the students.





File Edit View

Content

- 🚺 -

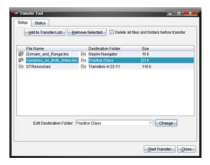
Local Co

Tools Class Win

Screen Capture

Network Manager.

- 4. You can change the folder to which the document(s) will be sent on the handheld.
 - The default folder is "Transfers-Date".
 - Edit the destination folder by clicking on the Destination Folder name and entering the name of the new Destination Folder.
 - Click Change.
- 5. Click Start Transfer.
 - The Transfer Tool Status window will indicate the status of the document(s) being transferred to individual handhelds.
- 6. When the file transfer is complete, click **Stop Transfer** and **Close**.



Setup Status			
File Name	Folder / Handheidlö	Stahn	-
Domain_and_Range.		5 of 5	
- C B Variables_on_Both_	Practice Class	0 of 5	
Variables_on_Both_S	_ E 0C2000103C3350A090CD_	0%	-
Variables_on_Both_S	B 0E00000C2EDB109C948.	0%	
Variables on Both S	· · · · · · · · · · · · · · · · · · ·	0%	
Variables_on_Both_S	8 100800001CF21133C975	0%	
Variables_on_Bob_S	0 0C10000C10C310C89666	0%	
Domain_and_Range.	In Transfers-4-23-11/07 Reso	0 of 5	
Domain_and_Range.	0C2000103C3350A090CD	0%	
Domain_and_Range	@ 0E00000C2EDB109C904B	0%	
Domain_and_Range.	OE000006801813CD596D	0%	
Domain_and_Range	8 1008000081CF21133C975	0%	
Domain_and_Range.	_ @ 0C10000E10C310C89956_	0%	
B Cxploring_Area_of_b	- Trassfers 4-23-11/07 Reso.	0 of 5	
Exploring_Area_of_In	8 0C2000103C33504090CD	0%	
Exploring Area of Im	0E00000C2EDB109C964B	0%	_

Ctrl+Alt+Q

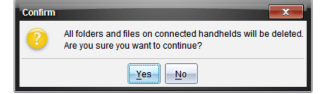
Tip Sheet: Send Documents via Transfer Tool

Delete All Documents and Folders on Handheld

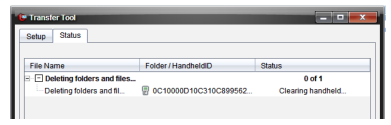
- 1. Open the TI-Nspire Navigator Teacher Software.
- Select Tools > Transfer Tool (or use the keyboard shortcut Ctrl+Shift+T).
 - The Transfer tool is not available when a class is in session.
- 3. Check the box to select "Delete all files and folders before transfer."
 - If desired, add files to send to the handheld using the steps above. The files will be transferred to the handheld after all files and folders have been deleted.
- 4. Click Start Transfer.

A-46

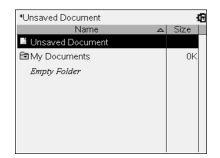
• A confirmation message will appear. Click **Yes** to continue with the delete.



• The Transfer Tool Status window will indicate the status of the folders and files being deleted to individual handhelds.



- 5. When the file transfer is complete, click **Stop Transfer** and **Close**.
- 6. The connected handhelds will contain no documents or folders except the My Documents folder.



estration Folder	508

Tip Sheet: Send the Operating System via Transfer Tool TI PROFESSIONAL DEVELOPMENT

TI-Nspire™ Navigator™ Objective

- Send an Operating System (OS) to handhelds using TI-Nspire[™] Navigator[™] Teacher Software.
- 1. Download the current OS to your computer.
 - Visit <u>www.education.ti.com</u> to download the latest OS for TI-Nspire CX, TI-Nspire, TI-Nspire CAS CX, and/or TI-Nspire CAS.
 - Select Downloads & Activities > Apps, Software & Updates.
 - From the drop-down menus, select the appropriate technology and Handheld Operating System. Then click **Find**.
 - Select the name of the appropriate handheld.
 - Select **Save**, and browse to a convenient download location on your computer, such as your Desktop.
 - Alternatively, use **Quick Links** to access and save the latest OS.

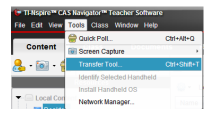




Quick Links Register your TI Product Latest OS & Updates TI-Nspire™ Technology TI-Nspire CAS Technology TI-84 Plus Family, TI-83 Plus Family

>>>> Most Popular Downloads TI Connect™ for Windows® TI Connect for Mac®

- 2. Open the TI-Nspire Navigator Teacher Software.
- Select Tools > Transfer Tool (or use the keyboard shortcut Ctrl+Shift+T).
 - The Transfer tool is not available when a class is in session.





- 4. Click **Add to Transfer List**, and browse on your computer for the OS file to be transferred.
 - You can select Operating Systems for each type of handheld.
 - If your class has more than one type of handheld, the Transfer Tool will update each handheld with the proper OS.

File Name TI-Nspire-3.0.1.1753.tco TI-Nspire-3.0.1.1753.tno TI-NspireCAS-3.0.1.1753.tcc TI-NspireCAS-3.0.1.1753.tcc	Destination Folder TI-Nspire Operating System TI-Nspire Operating System TI-Nspire CAS Operating System TI-Nspire CAS Operating System	Size 11667 k 8651 k 11508 k 11589 k	
Edit Destination Folder: TI-N:	spire Operating System	Change	
		Start Transfer Close	

- 5. Click Start Transfer.
 - The Transfer Tool Status window will indicate the OS being transferred to individual handhelds.
- 6. When the file transfer is complete, click Stop Transfer and Close.

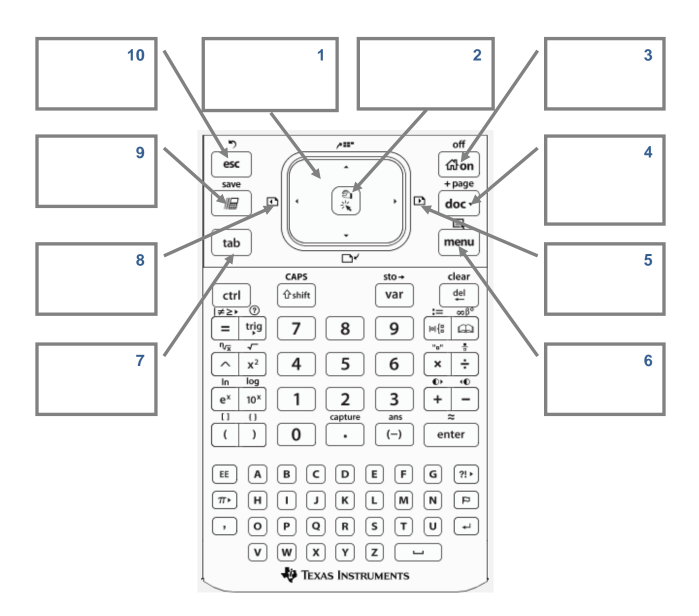
TI-Nspire[™] CX Family Overview

TI PROFESSIONAL DEVELOPMENT

Activity Overview

ji -

In this activity you will become familiar with the most commonly used keys on the TI-Nspire[™] CX family of handhelds.



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The Press-to-Test Feature TI Professional Development

Activity Overview

The Press-to-Test feature enables you to quickly prepare student handhelds for exams by temporarily disabling folders, documents, and select features and commands. Steps 1-7 in this activity enables Press-to-Test. To disable Press-to-Test, you will need to follow Steps 8-9 using either an additional TI-Nspire handheld or a computer with the TI-Nspire Teacher Software.

Materials

• TI-Nspire[™] handheld-to-handheld or handheld-to-computer USB connection cable

Step 1:

To enable Press-to-Test on the TI-Nspire[™] with Touchpad and TI-Nspire CX[™], first ensure that the handheld is turned off. Press and hold esc and and until the Press-to-Test screen appears.

Note: To enable Press-to-Test on TI-Nspire[™] with Clickpad, press and hold (., and (.), and (.).

Step 2:

By default, Press-to-Test disables pre-existing Scratchpad data, documents, and folders as well as many other functionalities of the handheld. The angle settings can be changed by pressing \triangleright , selecting the appropriate setting, and pressing \triangleright or enter.

By default, all of the commands and features listed are disabled. To enable a feature or command, uncheck its box. Keep all boxes checked, and enter Press-to-Test by clicking **Enter Press-to-Test**.

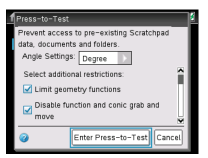
Step 3:

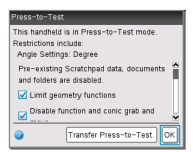
Once the handheld is in Press-to-Test mode, the handheld reboots. A dialog box confirms that the handheld is in Press-to-Test mode and the restrictions are listed. Click OK.

Step 4:

When in Press-to-Test mode, the LED at the top of the handheld begins blinking. Green indicates that all restrictions are selected (default), while yellow indicates that one or more restrictions are unselected. During the initial reboot, the LED alternates between red and, depending on the restrictions, either green or yellow.











The Press-to-Test Feature

Step 5:

Create a new document, add a Geometry page, and press menu. Since geometry functions are limited, observe that the **Measurement**, **Construction**, and **Transformation** menus are not accessible.

Note: The lock icon at the top of the screen indicates that the handheld is in Press-to-Test mode.

Step 6:

Add a Calculator application by selecting $doc \cdot > lnsert > Calculator$. Type $cot(\pi/2)$ and press enter. Since trigonometric functions are limited, an error message appears. The dialog box tells students how to access additional information about the restrictions. Click OK.

Step 7:

Select 🐨 > My Documents. While in Press-to-Test mode, a Press-to-Test folder appears in My Documents. All other folders and documents present on the handheld before Press-to-Test mode was entered are inaccessible.

Step 8:

To exit Press-to-Test mode, connect two handhelds using the handheld-to-handheld USB connection cable. Then select docr > **Press-to-Test** > **Exit Press-to-Test**. The Exit Press-to-Test option appears regardless of whether the other handheld is in Press-to-Test mode.

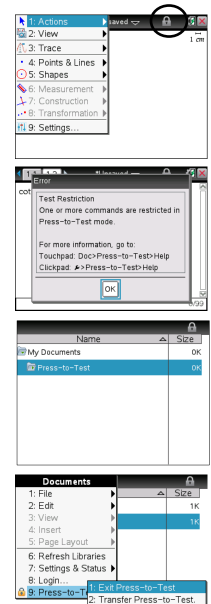
Press-to-Test can also be exited with the TI-Nspire[™] Navigator[™] Teacher Software. Once a class has been started, students can select doc → **Press-to-Test** > **Exit Press-to-Test**.

Step 9:

Press-to-Test can also be exited with TI-Nspire Teacher Software or TI-Nspire Navigator Teacher Software by creating a document named *Exit Test Mode.tns*, and transferring it to connected handhelds.

Note: The name of the TI-Nspire document must be spelled exactly as it is above.

Go to the Tools menu and select **Transfer Tool**. Click **Add to Transfer List** and select *Exit Test Mode.tns*. In the Edit Destination Folder, enter the name of the folder Press-to-Test, and click **Change**. Then, click **Start Transfer**.



ŵ -	TI-Nspire CX F4F2	
Nam	e	
- 🏬	Press-to-Test	
	Exit Test Mode.tns	

3: Help



TI Technology Exam Acceptance TI PROFESSIONAL DEVELOPMENT

TI-Nspire[™] Technology

Approved for Tests	TI-Nspire™ CX TI-Nspire™ w/Touchpad	TI-Nspire™ CX CAS TI-Nspire™ CAS w/Touchpad
SAT*	•	•
AP*	•	•
PSAT/NMSQT*	•	•
ACT*	•	
International Baccalaureate	•	
Praxis™	●	•
Texas STAAR® Grade 8	•	
Texas STAAR® Algebra	●	

Graphing Technology

Approved for Tests	TI-84 Plus C Silver Edition TI-84 Plus Silver Edition TI-84 Plus, TI-83 Plus	TI-89 Titanium
SAT*	•	•
AP*	•	•
PSAT/NMSQT*	•	•
ACT*	•	
International Baccalaureate	•	
Praxis™	•	•
Texas STAAR® Grade 8	•	
Texas STAAR® Algebra	•	

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TI-Nspire[™] Navigator[™] Skills Rating TI Professional Development

Rating Scale: 0 – Not covered yet

- 1 Uncertain need more instruction
- 2 Moderate need more practice
- 3 Average comfortable
- 4 Good competent

TI-Nspire™ Navigator™ Skill	Day 1	Day 2	Day 3
Class Workspace:			
Create a Class			
Add/Modify Students			
Teacher Preferences			
Class Capture:			
Auto-Refresh Class Capture			
Zoom In/Out			
Reordering Screen Captures			
Saving Screen Captures			
Screen Stacks			
Live Presenter			
Document Management:			
Send to Class			
Collect from Class			
Delete from Class			
View files collected from class			
Save to Portfolio			

↓ TI-Nspire[™] Navigator[™] Skills Rating

TI PROFESSIONAL DEVELOPMENT

Quick Poll:			
Multiple Choice			
Open Response			
Equations			
Coordinate Points & Lists			
• Image			
Chemistry			
Review Student Data			
Review Workspace:			
Mark Correct Answer(s)			
 Change Data View for appropriate question types 			
Data Aggregation			
Portfolio Workspace:			
Edit Scores			
Send Missing Documents			
Collect Missing Documents			
Redistribute Documents			