

Moving Documents with Content Explorer (Tutorial A11)

http://www.atomiclearning.com/k12/en/movie/86397/play_window?type=Tutorial&sid=2421

[00:00:00.00]

The TI-Nspire software has a unique interface that allows you to copy files between your handheld and your computer.

[00:00:07.00]

To use this feature turn on your handheld device and plug the Mini USB cable into the device, and then connect it

[00:00:15.00]

to your computer. Next, launch the TI-Nspire Computer Software. In the Documents Workspace, we can move to the Documents

[00:00:25.00]

Toolbox, and click on the Content Explorer tab. We could also click on the Window menu, and choose Content Explorer.

[00:00:36.00]

On the left side I have two different sections within this panel. The top portion is labeled Computer, and the bottom

[00:00:45.00]

portion is labeled Connected Handheld. I can navigate through each of these areas and locate files that I want to open

[00:00:53.00]

or copy. I'll move to the Computer section of the panel. I have a document that I created in the Graphs application

[00:01:01.00]

saved to my desktop. I want to copy this file to my handheld and place it in a folder called Examples. I'll move down

[00:01:11.00]

to my connected handheld, and double click on it to open it up, and navigate to my examples folder. I'll then move

[00:01:21.00]

back up to the Computer section of the panel, and click and select the file that I want to transfer. Now I can click

TI-Nspire™ Software Script

[00:01:29.00]

and drag on the file and drag it down to the Connected Handheld section of the panel. Next to my pointer there

[00:01:36.00]

is a small plus sign. Now I can hover over the folder where I want to place this file. When I do this, the folder opens up

[00:01:44.00]

and I can see the existing contents inside. Now I can let go of the mouse, and my file is copied to that location

[00:01:53.00]

on my handheld. To open this file I can just double-click right on it, and my graph can now be seen over to the right.

[00:02:02.00]

I can use this same technique to transfer files from a connected handheld to my computer, or into the work area.

[00:02:12.00]