

TI-Nspire Lernfilme

http://www.atomiclearning.com/highed/ti_nspire#touchpad

TI-Nspire™ with Touchpad

Click on the tutorial titles to learn more about TI-Nspire™ documents and applications.

Note: These tutorials show the TI-Nspire™ handheld but also apply to TI-Nspire™ CAS handhelds. Some tutorials may appear slightly different from your handheld due to operating system changes.

[Click here](#) to update to the latest OS. [\[Back to the top\]](#)



A. Basics

	Key #	Length
1. Using the keypad	79403	6:28
2. Creating & saving a new document	79404	1:38
3. Finding & opening a document	79405	2:36
4. Changing page layout & position	79406	3:50
5. Changing document & system settings	79407	4:08
6. Accessing & using the catalog	79408	3:30
7. Using templates in Notes	79409	6:47
8. Using the TI-Nspire™ Computer Link Software	79410	3:47
9. Using the My Files tab in the TI-Nspire™ Computer Software	79411	1:53

B. Graphs & Geometry

	Key #	Length
1. Graphing an equation	79412	4:08
2. Drawing basic shapes	79413	4:11
3. Combining equations & geometry on the same graph	79414	3:19
4. Tracing a graph	79415	3:29
5. Linking variables in Graphs & Geometry	79416	5:58

C. Lists & Spreadsheet

	Key #	Length
1. Manually entering a list of data	79417	3:58
2. Creating a scatter plot using data entered in a list	79418	4:48
3. Creating a regression equation	79419	6:08
4. Using function tables	79420	5:48
5. Plotting a line of regression	79421	4:10

D. Data & Statistics

	Key #	Length
1. Creating a Quick Graph	79422	1:57
2. Creating a dot plot	79423	2:22
3. Adding & rotating a movable line	79424	3:18
4. Analyzing categorical data using a bar or pie chart	79425	4:44
5. Creating a frequency plot	79426	5:17

E. Calculator

	Key #	Length
1. Using mathematical templates	79427	2:05
2. Defining & linking variables to a coefficient in a graph	79428	3:46
3. Using the Symbols palette	79429	1:34
4. Creating a program	79430	7:49
5. Using the Finance Solver	79431	3:55
6. Finding the zeros of a quadratic equation using TI-Nspire™ CAS	79432	2:41

		Key #	Length
1.	 Collecting data using sensors	79433	2:37
2.	 Linking a collected data run to a new application	79434	5:02
3.	 Using Events with Entry to manually collect data in an experiment	79435	3:02

Tutorial series by Matthew Lenz

TI-Nspire is a trademark of Texas Instruments Incorporated.

TI-Nspire™ with Clickpad

Click on the tutorial titles to learn more about TI-Nspire™ documents and applications.

Note: These tutorials show the TI-Nspire™ handheld but also apply to TI-Nspire™ CAS handhelds. Some tutorials may appear slightly different from your handheld due to operating system changes.

[Click here](#) to update to the latest OS. [\[Back to the top\]](#)



Hier folgen i.W. dieselben Themen die oben dargestellt sind.

TI-Nspire™ computer software

Click on the tutorial titles to learn more about TI-Nspire™ documents and applications.

Note: Some tutorials may appear slightly different from your handheld due to operating system changes.

[Click here](#) to update to the latest OS. [\[Back to the top\]](#)



Hier folgen i.W. dieselben Themen die oben dargestellt sind.

Etliche Hilfen in Deutsch auf den Haftendorn-Sites

<http://www.mathematik-verstehen.de> Bereich Computer-> TI Taschencomputer
 Bereich Kryptografie
 Bereich Analysis
 und andere Themenbereiche

<http://www.leuphana.de/matheomnibus> Bereich Werkzeuge