

This example uses the spreadsheet application to create a pie-chart to illustrate the varying number of Classpad downloads by type from the web site www.classpad.org

Add-ins (56) : Games

Download brand new ClassPad applications that must be installed using the add-in loader

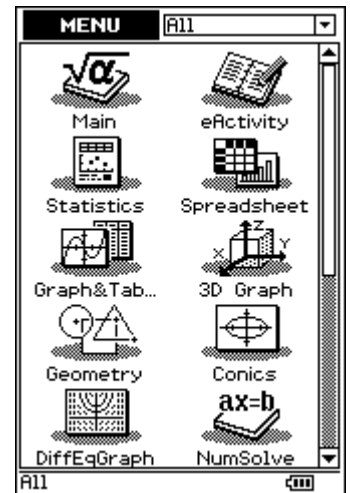
Documentation (19) :

Manuals and text on the Casio ClassPad 300

Basic (54) : Games, Utilities

Programs that were written using the Basic programming language tool that comes with the ClassPad

eActivities (98) : Algebra, Calculus, Geometry, ...
Download interesting eActivities that can include figures, expressions, and explanations.



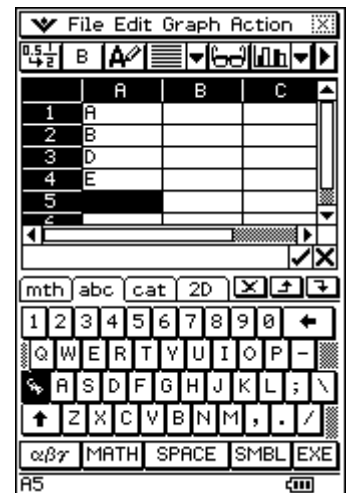
From the Main Menu tap Spreadsheet.

In spreadsheet tap File, New.

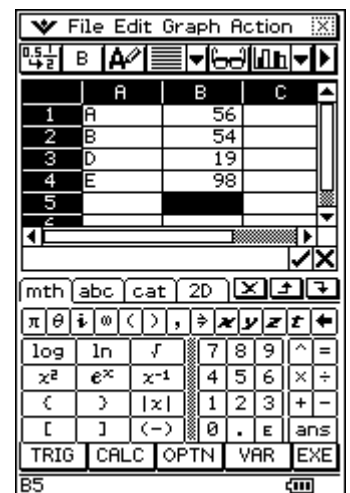
To remind ourselves of each category, we will enter the first letter of Add-ins, Basic, Documentation and eActivities into column A.

Tap into cell A1 and use the abc tab on the keyboard to enter A and then tap EXE.

Enter the other letters in a similar way.



Tap into cell B1 and use the mth tab of the keyboard to enter the numbers of downloads: 56, 54, 19 and 98.



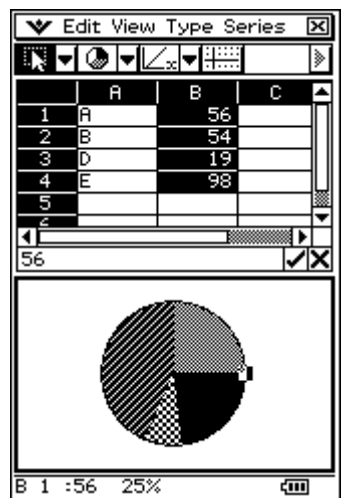
Tap onto cell B1 and immediately drag the stylus down to cell B4, highlighting the data we wish to graph.

	A	B	C
1	A	56	
2	B	54	
3	D	19	
4	E	98	
5			

Tap Graph, Pie

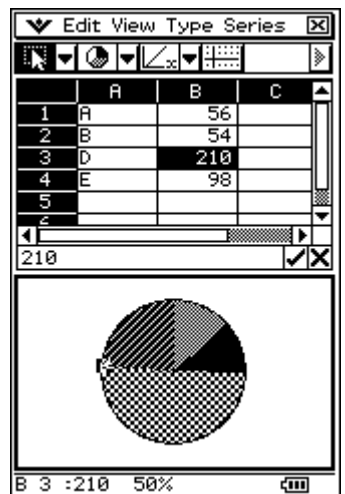
	A	B	C
1	A	56	
2	B	54	
3	D	19	
4	E	98	
5			
6			
7			

Tap onto each sector in turn to see the corresponding frequency and percentage displayed at the bottom of the screen.



Tap and drag the marker on the pie-chart. Note how the number in the corresponding cell on the spreadsheet changes.

Tap into a cell in the spreadsheet and change the number. Note how the pie-chart instantly changes.



Tap close  in the top right hand corner of the screen.