







***Entering data* .....**

**Entering data into the spreadsheet for the first time ..... 23**

***Chapter 5***

**Changing the worksheet styles for a worksheet.....**

**Function Reference.....**

**Plotting Multiple Functions in order..... 40**

**Deep Dive: All Functions of QuickFigure Operations.....**

**Using the QuickFigure Tools ..... 52**

**QuickFigure Fit and Charts..... 55**



QuickFigure Pro allows you to create and edit spreadsheets on your Newton













.....



---

---

---

---

---







---

worksheets simultaneously and perform calcu

### Inserting new worksheets into a workbook

Each worksheet has it's own title, which appears in the top left corner of the

New and select Sheet from the menu that appears. Enter a title or **Enter** when finished

### Switching between worksheets

---

and choose **Preferences > Display > Grid > Lock Column Headers**.

Using label locking while scrolling This option allows you to lock column A and

.....



---

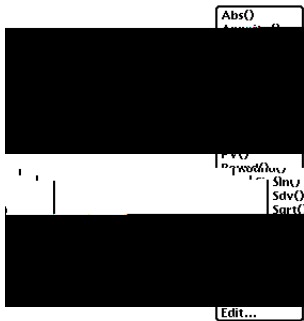
---

^

.....

## Functions

.....













Insert Link

▼ Link's URL

To force QuickFigure to automatically recalculate all formulas containing “Now()”, “Time()”, and “Today()” whenever a workbook is opened, tap

, choose **Prefs**  
settings and c



---

©

---











---

---

menu if cells are selected in the worksheet. The number format for a single cell can also be set by tapping the number button in the cell's input window. Below is a description of the numeric format options available.

<b>General</b>	Displays numbers in the format 11 s456.78. No thousands separator.
%0.00	Percentage format. The default number of decimal places for this format is two. Percentage format can also be activated by entering a percentage symbol after the number.
0,000	Displays numbers with a thousands separator.
<b>\$0.00</b>	Uses the currency symbol for the locale specified in the Newton's preferences. The default number of decimal places for this format is two.
<b>0,000/ ,000)</b>	Scientific notation. The default number of decimal places for this format is one. Positive and negative numbers are enclosed with parentheses, \$0.00(0.00) the locale specified in the Newton's preferences. Negative numbers are

---





---

QuickFigure supports the following math operators, in order of precedence:\*

/

Dividediv

Integer Division

b.

Ceiling(x)

Returns the smallest integer not less than thespeci

---











and date functions



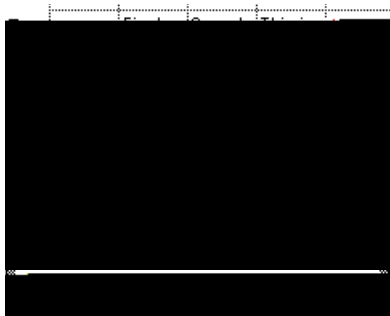


---

---





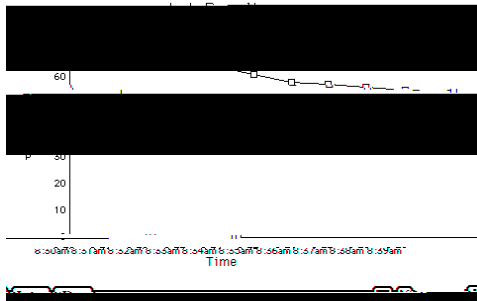


The formula `=hLookup("Second",B3:D7,2)` would return 11  
The formula `=hLookup("Third",B3:D7,4)` would return

.....





















Chubb's New York plugged into No. 11 at potter's bay. Solution in the

.....

---

QuickFigure allows you to print your workbooks on the Newton operating system. To print a worksheet, open the overview and tap the Routing button, then select the Print window appears.

First, choose to print the whole workbook or only the selected worksheet, you can choose to print the worksheet in portrait or landscape printing is also available. To print, tap the diamond next to Format .QuickFigure will display the Print dialog box.

Pr

To  
Pr









 button first select Help

online help contains the general topics. Tap the topic of interest and a



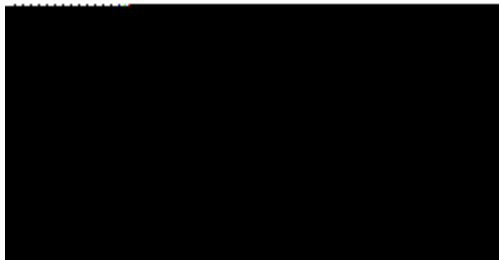








---



---

---

---

---

## Creating a QuickFigure Stationery Worksheet

To create a new worksheet in the Notes application, simply tap on the New button, and enter

**You can  
through**

**If you h  
designa**



























