


[DOWNLOAD](#)


Master Multi-Digit Addition Workbook (Paperback)

By Dr Pi Squared

Createspace Independent Publishing Platform, United States, 2011. Paperback. Book Condition: New. Large Print. 249 x 201 mm. Language: English . Brand New Book ***** Print on Demand *****.This math workbook from the Dr. Pi Squared Math Workbooks series focuses on multi-digit addition. There is ample workspace for students to write large answers and still fit their solutions comfortably into the space provided. The problems appear in a large font size, since students usually write larger than standard textbook fonts. High-quality, durable, bright paper is used (instead of standard workbook paper, which often tears easily and appears dull in color). Each section begins with a large, fully-solved example to illustrate the technique and to serve as a useful guide. Answers are nicely organized by page number in the back of the book to allow students, parents, or teachers to quickly check the answers. An aesthetic, full-color addition table is conveniently located on the back cover for easy reference. CONTENTS: (1) Two Digits Plus One Digit, (2) Three Digits Plus One Digit, (3) Two Digits Plus Two Digits, (4) Three Digits Plus Three Digits, (5) Four Digits Plus Four Digits, (6) Two Digits Plus Two Digits Plus Two Digits, (7) Three Digits...



[READ ONLINE](#)
[4.69 MB]

Reviews

It is simple in read easier to understand. I am quite late in start reading this one, but better then never. Its been designed in an exceptionally easy way in fact it is just following i finished reading through this publication where basically transformed me, alter the way i really believe.

-- **Ms. Christy Ondricka DDS**

This is an amazing publication i actually have at any time go through. It is actually rally interesting throgh reading through period. Its been developed in an exceptionally straightforward way which is merely following i finished reading through this publication where actually altered me, modify the way in my opinion.

-- **Noah Padberg**