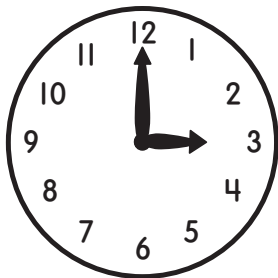


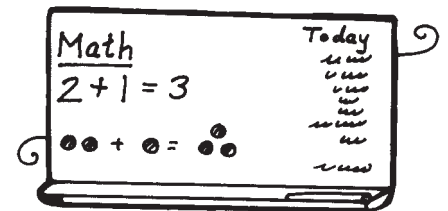
---

# Keys to Math Success Grades K-1

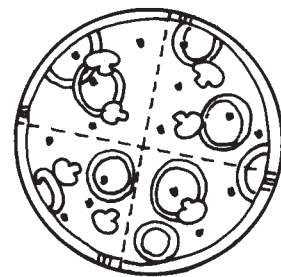
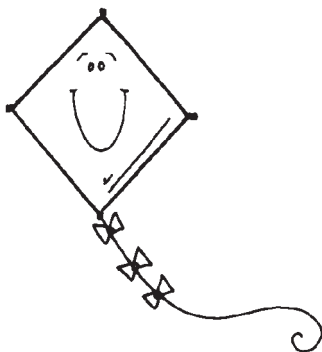
"Fun" Standard-Based Activities to Boost Math Skills  
of Struggling and Reluctant Learners



by  
April Duff, M.Ed.  
and  
Leland Graham, Ph.D.



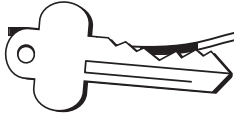
illustrated by  
Janet Armbrust



*Publisher*  
Key Education Publishing Company, LLC  
Minneapolis, Minnesota

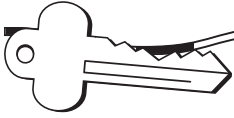
[www.keyeducationpublishing.com](http://www.keyeducationpublishing.com)

---



# Table of Contents

<b>Introduction</b> .....	4	Three Cheers for Simone .....	48
<b>Number and Operations</b>		Cut and Paste: Fractions .....	49
Down on the Farm .....	5-6	Homework: Ambrosia Adventure .....	50
Numbers in a Set .....	7	Problem Solving .....	51
Numbers: Cut and Paste .....	8	<b>Measurement</b>	
Same, Fewer, and More .....	9	Longer or Shorter? .....	52
What Comes Before, After, or Between? .....	10	Estimation Station .....	53
Before and After .....	11	Paper-Clip Measurement .....	54
Let's Count to 100! .....	12	Measure This: Inches .....	55
Skip Counting .....	13	Distance: Near or Far? .....	56
Place-Value .....	14	Which Is Heavier? Cut and Paste .....	57
School of Fish .....	15	Pound for Pound .....	58
Combining Sets .....	16	Which Holds More? .....	59
Raindrops Keep Adding Up .....	17	Fruit Punch: Liquid Measurement .....	60
Take Away .....	18	Homework: Measure Me! .....	61
More Take Away .....	19	Problem Solving .....	62
Homework: Stories with Numbers .....	20	<b>Time and Money</b>	
Problem Solving .....	21	Clock Face and Hands .....	63
<b>Beginning Algebraic Thinking</b>		What Time Is It? .....	64
Picture Patterns .....	22	How Long Does It Take? .....	65
Circles, Rectangles, Stars, Oh My! .....	23	Matching Time: Cut and Paste .....	66
Patterning: Cut and Paste .....	24	Morning, Noon, Day, and Night .....	67
What's the Missing Number? .....	25	Time and Events .....	68
The Shape of Numbers .....	26	Days and Months .....	69
Do They Match? .....	27	Color the Calendar .....	70
How Did It Change? .....	28	Simply Seasons! .....	71
Classroom Sorting .....	29	Counting with Pennies .....	72
Homework: Grocery-Store Sorting .....	30	Nickels in a Piggy Bank .....	73
Problem Solving .....	31	A Jar Full of Dimes: Cut and Paste .....	74
<b>Geometry</b>		What's in Washington's Head? .....	75
Circles and Ovals .....	32	Buying with Dollars and Cents .....	76
Squares, Rectangles, and Triangles .....	33	Homework: Coupons Galore .....	77
Diamonds, Stars, and Hearts .....	34	Problem Solving .....	78
Is It a Shape? .....	35	<b>Data Analysis and Probability</b>	
Larger Than, Smaller Than .....	36	All, Some, or None .....	79
Shapes: Cut and Paste .....	37-38	Animal Tally .....	80
Split Down the Middle .....	39	Reading a Pictograph: Cut and Paste .....	81
Shapes All Around Us! .....	40	Creating an Ice Cream-Bar Graph .....	82
Lisa's Looking for Her Instrument! .....	41	Homework: Graphing at Home .....	83
Positions in the Garden .....	42	Problem Solving .....	84
Homework: Shoe Box and Bear .....	43	<b>Math Posttests</b> .....	85-89
Problem Solving .....	44	<b>Web Sites</b> .....	90-91
<b>Fractions</b>		<b>Answer Key</b> .....	92-96
Share and Share Alike .....	45		
Simone Shares Her Snacks .....	46		
Simone Shares Again! .....	47		



# Introduction














Welcome to the *Keys to Math Success* series! Each resource book found in this series is designed to boost and reinforce math skills. All of the included math activities, games, and puzzles will provide good practice for all students, but will be especially useful for those students who are struggling, slightly below average, or for those students who do not seem to be interested in math. The activities will engage these young learners and help them to discover that math can really be fun!

Teachers and parents will find that the presentation of the activities will also help students to succeed. There is some repetition of skills, which reinforces learning; the reproducible activity pages are not overly crowded with too many math problems, which can frustrate students; and the concepts are presented in a clear and student-friendly format. This will make learning about math concepts a fun and successful experience for the children!

Each book offers questions and activities based on the curriculum standards specified by the National Council of Teachers of Mathematics (NCTM). All of the content standards (number and operations, algebra, geometry, measurement, and data analysis and probability) and the process standard of problem solving are incorporated in the activities. At the conclusion of each chapter is a math posttest. Each test has questions and problems that are based on standardized tests, which will help students gain experience and confidence in testing and will increase test scores.

*Keys to Math Success* is a wonderful resource that may be used for a variety of purposes, such as independent student or classroom work, or may be used at home with parental involvement. These books will quickly become a treasured resource that will help motivate even the most reluctant of math students!



The following math skills are covered in *Keys to Math Success*:



-  addition
-  subtraction
-  place value
-  algebraic thinking
-  geometry
-  fractions
-  measurement
-  time
-  money
-  data analysis
-  probability
-  problem solving
-  test-taking skills


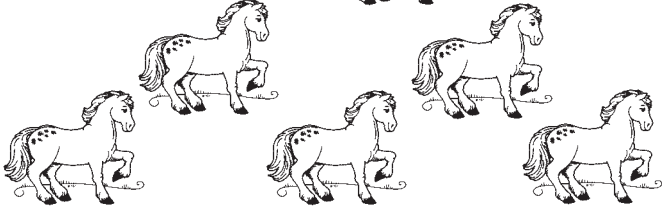


# Down on the Farm

Directions: Look at the pictures and numbers below. Write the number words.

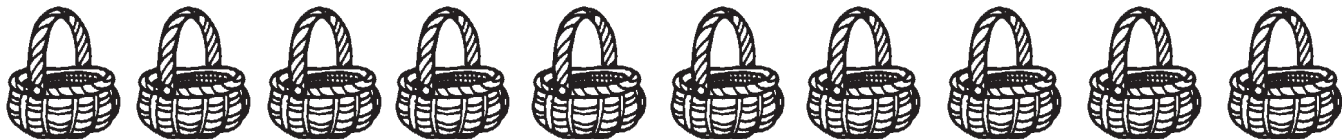
6 six   


8 eight   


7 seven   


9 nine   


10 ten



6 \_\_\_\_\_  
 - - - - -  
 \_\_\_\_\_

8 \_\_\_\_\_  
 - - - - -  
 \_\_\_\_\_

7 \_\_\_\_\_  
 - - - - -  
 \_\_\_\_\_

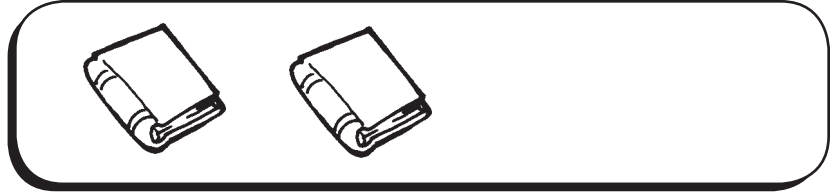
9 \_\_\_\_\_  
 - - - - -  
 \_\_\_\_\_

10 \_\_\_\_\_  
 - - - - -  
 \_\_\_\_\_

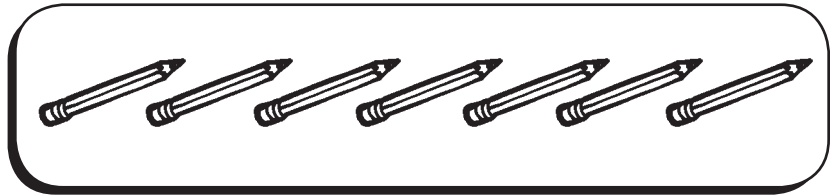
# Numbers in a Set

Directions: Draw a line from the number to the matching set.

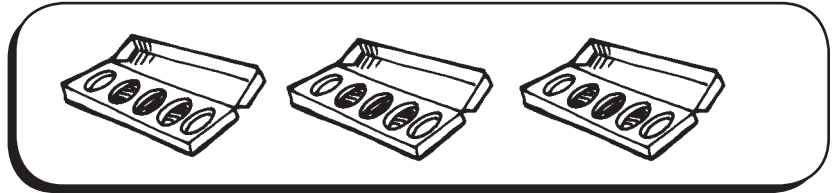
3



7



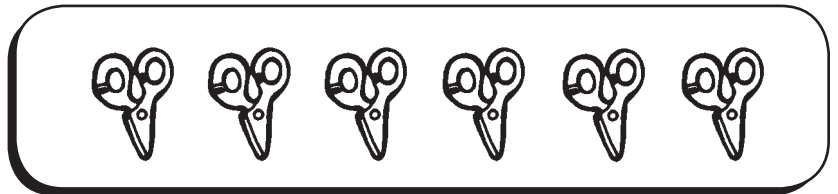
2



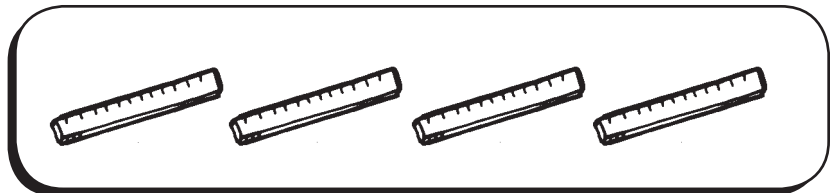
6



4



5



1

