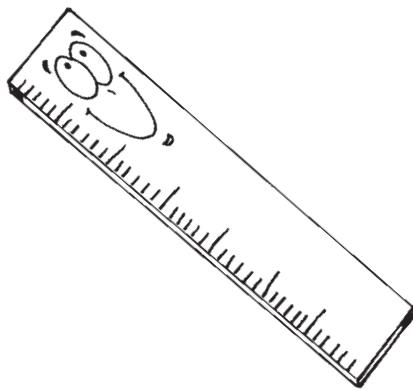

Keys to Math Success Grades 1-2

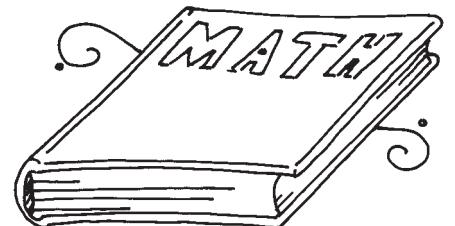
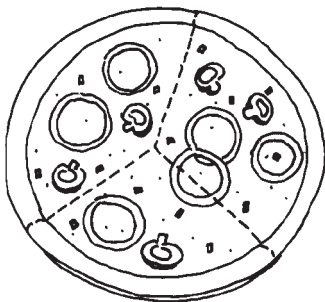
"Fun" Standard-Based Activities to Boost Math Skills
of Struggling and Reluctant Learners



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

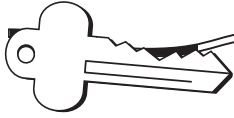


Table of Contents

Introduction	4	Who Has More?.....	46
Number and Operations		Homework: Quesadilla Fractions.....	47
Adding 1 to 10.....	5	Problem Solving.....	48
Skip-Count Numbers.....	6	Measurement	
Ways to Make 10.....	7	Measure This: Inches.....	49
Number Sequence.....	8	Paper Clip Measurement.....	50
Place-Value: Button Up.....	9-10	Which Is Heavier? Longer?.....	51
Standard and Expanded Bugs.....	11	Measure That: Centimeters.....	52
Beads in a Bracelet.....	12	What's Your Guess?.....	53
Fly Away, Take Away.....	13	Pound for Pound.....	54
Dot-to-Dot Subtraction.....	14	Party Punch: Liquid Measurement.....	55
Regrouping Riddle.....	15	Hot or Cold?.....	56
Give Math a Hand.....	16	Measurement Tools.....	57
Homework: Found a Peanut.....	17	Homework: How Many Shoes Long?.....	58
Problem Solving.....	18	Problem Solving.....	59
Beginning Algebraic Thinking		Time and Money	
Circle, Square, Triangle.....	19	Order of Events.....	60
What's Missing?.....	20	Watching the Clock.....	61
April Goes Shopping.....	21	How Long Will it Take?.....	62
What's the Number?.....	22	Color the Calendar.....	63
Pie Party.....	23	How Time Flies.....	64
The Farmer's Market.....	24	Passing the Time.....	65
Add All Around.....	25	What's My Value?.....	66
Star Sort.....	26	Counting with Pennies and Nickels.....	67
Homework: Charm Sorts.....	27	Counting with Dimes and Quarters.....	68
Problem Solving.....	28	Counting with Dollars.....	69
Geometry		At the Store.....	70
It's a Plane Figure!.....	29	Grocery Shopping.....	71
It's a Solid Figure!.....	30	Homework: Dinner Plans.....	72
Drawing Shapes Practice.....	31	Problem Solving.....	73
Can you Combine Shapes?.....	32	Data Analysis and Probability	
Is It the Same?.....	33	Sally Makes a Tally Chart.....	74
Stack, Slide, and Roll.....	34	Our Pets Pictograph.....	75
Right Down the Middle.....	35	Creating a Candy Bar Graph.....	76
What Am I?.....	36	Banana Split Pictograph.....	77
Homework: Geometry At Home.....	37	Run the Line Graph.....	78
Problem Solving.....	38	A Piece of the Pie.....	79
Fractions		Is It Possible or Is It Impossible?.....	80
Don't Forget to Share!.....	39	Homework: Heads or Tails?.....	81
Folding Fractions: To the Teacher.....	40	Problem Solving.....	82
Fourths, Halves, and Wholes.....	41	Math Posttests	83-89
Thirds for Kassie the Cook.....	42	Web Sites	90-91
Ring Around the Fraction.....	43	Answer Key	92-96
Fractions from Fifths to Tenths.....	44		
Parts of a Group.....	45		



Information














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.

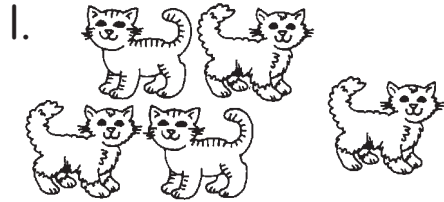
Keys to Math Success is a wonderful resource that may be used for a variety of purposes, such as independent student or classroom work, or may be used at home with parental involvement. These books will quickly become a treasured resource that will help motivate even the most reluctant of math students!

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

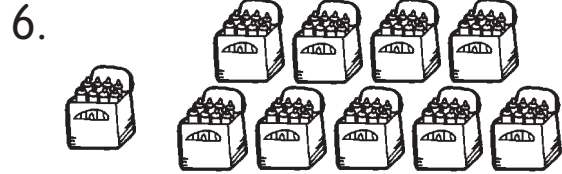
-  addition
-  subtraction
-  place value
-  algebraic thinking
-  geometry
-  fractions
-  measurement
-  time
-  money
-  data analysis
-  probability
-  problem solving
-  test-taking skills

Adding 1 to 10

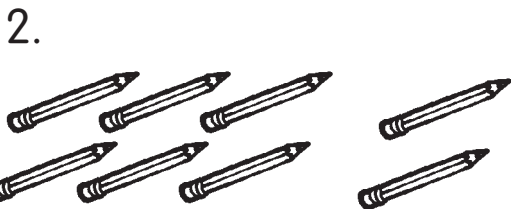
Directions: Solve the following problems.



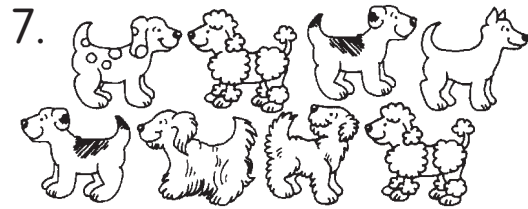
$$4 + 1 = \underline{\quad}$$



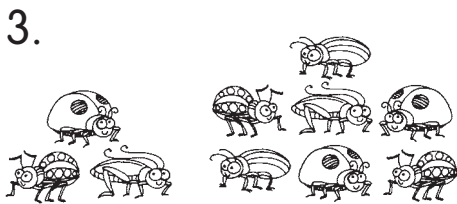
$$1 + 9 = \underline{\quad}$$



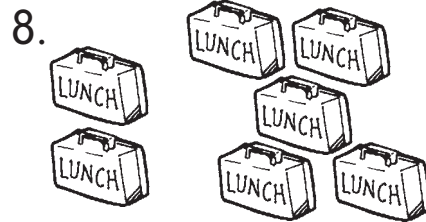
$$6 + 2 = \underline{\quad}$$



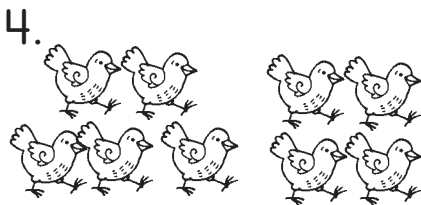
$$8 + 0 = \underline{\quad}$$



$$3 + 7 = \underline{\quad}$$

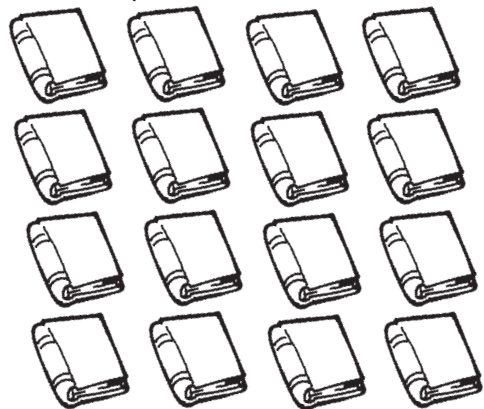


$$2 + 5 = \underline{\quad}$$

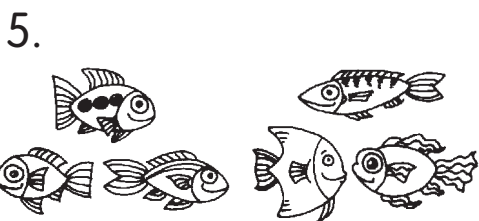


$$5 + 4 = \underline{\quad}$$

9. Circle the books to show how many sets of 5 you can make.



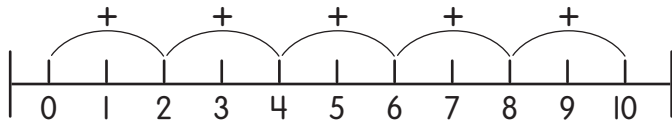
I made _____ sets of 5.



$$3 + 3 = \underline{\quad}$$

Skip-Count Numbers

Sometimes one can use a number line to skip count.



$0 + 2 = 2$ $4 + 2 = 6$ $8 + 2 = 10$

$2 + 2 = 4$ $6 + 2 = 8$

Skip-count numbers: 2, 4, 6, 8, 10

Directions: Write a numeral in each blank to complete the pattern.

Count by 2s, 3s, 5s, or 10s.

1. 2, 4, 6, _____, _____, _____

2. 3, 6, 9, _____, _____, _____

3. 5, 10, 15, _____, _____, _____

4. 10, 20, 30, _____, _____, _____

5. 12, 14, _____, 18, _____, _____

6. 15, _____, 21, 24, _____, _____

7. 50, 60, 70, _____, _____, _____

8. 45, 50, _____, _____, 65, _____



Ways to Make 10

Directions: Cut out the pictures below and use them to show ways of making 10.
Glue the pictures in the boxes and write the addition sentences.

1.		+			+		=	
2.		+			+		=	
3.		+			+		=	
4.		+			+		=	
5.		+			+		=	

