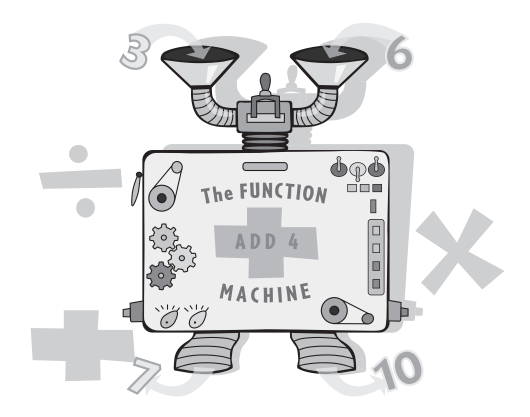
# PRIMARY ALGEBRA

## **Developing Algebraic Reasoning**

### **Hope Martin**





#### Dedication

My heartfelt thanks to Jill Martin, my daughter-in-law, for generously sharing her knowledge of the primary-grade mathematics curriculum and her experiences as a first-grade teacher.

#### **Educational Standards**

*Primary Algebra* contains lessons and activities that reinforce and develop skills as defined by the National Council of Teachers of Mathematics as appropriate for students in Grades K to 4. These include understanding patterns and functions; problem solving using numbers, pictures, and symbols; understanding equivalency and the meaning of equations; and making mathematical connections. See www.goodyearbooks.com for information on how lessons correlate to specific standards.

#### **Good Year Books**

Our titles are available for most basic curriculum subjects plus many enrichment areas. For information on other Good Year Books and to place orders, contact your local bookseller or educational dealer, or visit our website at www.goodyearbooks.com. For a complete catalog, please contact:

Good Year Books PO Box 91858 Tucson, AZ 85752-1858 www.goodyearbooks.com

Cover Design and Illustrations: Sean O'Neill Text Design: Doug Goewey

Copyright © 2009 Hope Martin. Printed in the United States of America. All Rights Reserved.

ISBN-10: 1-59647-126-3 ISBN-13: 978-1-59647-126-9 ISBN-eBook: 978-1-59647-138-9

1 2 3 4 5 6 7 8 9 14 13 12 11 10 09 08

No part of this book may be reproduced in any form or by any means, except those portions intended for classroom use, without permission in writing from the publisher.



#### **Art Credits**

Fotolia.com: coin photos (all except half-dollar), pp. 76, 90, 91, 131–134, © Mario Bruno; bananas illustration, pp. 41, 44, 45, by Dawn Hudson; French fries photo, p. 72, © khz.

iStock.com: ghost illustration, p. 75, © Brendon De Suza; toy train, jack-in-the-box, teddy bear illustrations, pp. 93, 94, © Alison Hess; half-dollar photo, pp. 90, 91, 135, © Samuel Kessler; playing card illustrations, pp. 99–102, © Carol Woodstock.

Library of Congress: photo of Helen Keller, p. 66; portrait of Benjamin Franklin, p. 63, by Chas. Wilson Peale; photo of Florence Nightingale, p. 70, by Perry Pictures; portrait of George Washington, p. 65, by Gilbert Stuart.

Sean O'Neill: Legs illustration, p. 77; function machine illustrations, title page, pp. 30–34; illustration of Martin Luther King, Jr., p. 67; illustration of Rosa Parks, p. 69.

U.S. Department of State: photo of Colin Powell, p. 64.

Wikipedia.org: photo of one-dollar bill, pp. 91, 136.

# **Contents**



	Introduction	. 1
1	Understanding Patterns and Functions	. 5
	Over and Over Again—Patterns That Repeat	. 7
	Pattern Block Patterns That Grow	11
	What Comes Next?	14
	Patterns in the 100-Table	19
	Using Patterns to Help Us Count	23
	The Function Machine	28
	What's My Rule?	35
2	Problem Solving Using Numbers,	
	Pictures, and Symbols	39
	Sudoku Puzzles	40
	Number Riddles	54
	Find the Year Puzzles	61
	Math Jokes	71
	Find the Missing Number	78

3 Understanding Equivalence and Equations	83
Domino Equations	85
Equations with Money	89
Find the Missing Toy	93
Balance the Scales with Shapes	95
Balance the Scales with Cards	99
The Unbalanced Scale	103
Spinner Math	108
Domino Algebra Game	113
Frog Jumps	116
Making Connections to Children's Literature  Bibliography	
Interesting Web Sites	122
Appendix	123
Pattern Block Pieces	124
100-Chart	130
Play Money	131
Dominoes	
	137