

Table of Contents

About This Book	V
Introduction	1
Chapter 1	
Patterns	7
Hundred-Board Wonders	9
Watch Them Grow	
Calculator Patterns	5
Tiling a Patio1	
The Ups and Downs of Patterns	
Graphic Stories	
What's the Best Deal?	3
Chapter 2	
Variables and Equations	7
The Variable Machine	39
Catch of the Day!	+ 1
Algebra Scales4	
I Spy Patterns	18
Building Houses	1
CHAPTER 3	
Functions	5
Triangle-Rule Machine	
Squares Cubed	
Looking Back and Looking Ahead	7
Appendix	
Blackline Masters 7	1
Hundred Board (1–100)	
Hundred Board (0–99)	
Blocks	
The Ups and Downs of Patterns	
Graphic Stories	
What's the Best Deal?	
Catch of the Day	
Algebra Scales	
I Spy Patterns	
Equilateral Triangles	
Triangle-Rule Machine	
Squares Cubed8	
Picture the Squares Cubed	
References	39

CONTENTS OF CD-ROM

Applets

Function Machine Pan Balance Encryption

Blackline Masters

Publications of the National Council of Teachers of Mathematics

Perimeter Patterns

Richard A. Austin and Patricia Biafore

Teaching Children Mathematics

Developing Algebraic Reasoning in the Elementary Grades

Jinfa Cai

Teaching Children Mathematics

Patterns and Functions

Karen A. Holly

Teaching Children Mathematics

Probing the Foundations of Algebra: Grade 4 Pattern Items in NAEP

Patricia Ann Kenney and Edward A. Silver

Teaching Children Mathematics

Helping to Make the Transition to Algebra

Carolyn Kieran

Arithmetic Teacher

Spreadsheets, Patterns, and Algebraic Thinking

Don Ploger, Michael Rooney, and Lee Klingler

Teaching Children Mathematics

Teaching Informal Algebra

James E. Schultz

Arithmetic Teacher

Becoming Very-Able with Variables

William R. Speer, David F. Hayes, and Daniel J. Brahier

Teaching Children Mathematics

The Function Box and Fourth Graders: Squares, Cubes, and Circles

James S. Sulzer

Teaching Children Mathematics

Doing Algebra in Grades K-4

Zalman Usiskin

Teaching Children Mathematics

Functions from Kindergarten through Sixth Grade

Stephen S. Willoughby

Teaching Children Mathematics

A Foundation for Algebraic Reasoning

Erna Yackel

Teaching Children Mathematics