## **TABLE OF CONTENTS**

P	age
Preface	vii
The Unison Response Activity	1
Understanding "One" through "Ten"	3
Learning to Count from One to Ten	15
Counting by Twos, Threes, Fours	17
More, Less, Equal	22
Addition Facts (on the fingers)	24
Linking Addition and Subtraction	26
Subtraction Facts (on the fingers)	28
Adding and Subtracting with Zero	30
Sums and Differences Involving More than Two Numbers	32
Mastering the Lower Addition and Subtraction Facts: the "Ten-Chart" Game	34
Mastering the Lower Addition and Subtraction Facts: the "Nine-Chart" Game	38
Mixed Practice with the 10- and 9-Charts	42
Mastering the Lower Addition and Subtraction Facts: the "Eight-Chart" Game	44
Mixed Practice with the 10-, 9-, and 8-Charts	
Mastering the Lower Addition and Subtraction Facts: the "Seven-Chart" Game	
Mixed Practice with the 10-, 9-, 8-, and 7-Charts	
Mastering the Lower Addition and Subtraction Facts: the "Six-Chart" Game	
_	56

## MATHEMATICS POWER LEARNING FOR CHILDREN

ACTIVATING THE CONTEXTUAL LEARNER

Mixed Practice with the 10-, 9-, 8-, 7-, and 6-Charts 60
Mastering the Lower Addition and Subtraction Facts:
the Five-, Four-, Three-, and Two-Chart Games
Mixed Practice with All the Charts
Counting to 100 and Beyond
Vocabulary and Symbolism of Numeration
For the Appreciation of the Method for Adding Large Numbers 80
Adding Two Large Whole Numbers (without regrouping) 82
Place Value
Comparing Whole Numbers
For the Appreciation of the Method for Subtracting
One Large Number from Another94
Subtracting One Large Whole Number from Another (without exchanging)
Equivalent Numerals
The Ten-Plus Addition Facts
Mastering the Higher Addition Facts without Memorization 105
Adding Any Two Whole Numbers (with regrouping)
Preparing for Subtraction with Exchanging
Mastering the Higher Subtraction Facts without Memorization 114
Subtracting One Whole Number from Another (with exchanging) 118
Place Value Relationships
Preparing to "Tell the Truth" when Adding or Subtracting with
Whole Numbers
"Telling the Truth" when Adding Whole Numbers
Using Addition to Solve Word Problems
"Telling the Truth" when Subtracting with Whole Numbers $\dots 138$
Using Subtraction to Solve Word Problems
Finding the Missing Number
Mental Addition
Column Addition