Table of Contents

Activity

26

1	Identifying Values of Selected Digits in Whole Numbers		
2	Identifying Values of Selected Digits in Decimals		
3	Rounding Whole Numbers		
4	Rounding Decimals		
5	Powers of Whole Numbers		
6	Writing Numbers from Expanded Notation		
7	Writing Whole Numbers from Word Descriptions		
8	Writing Decimals		
9	Estimating Answers in Addition of Two Whole Numbers		
10	Estimating Answers in Addition of Three Whole Numbers		
1	Estimating Answers in Subtraction of Whole Numbers		
12	Estimating Answers in Subtraction of Whole Numbers		
13	Estimating Answers in Multiplication of Whole Numbers		
14	Estimating Answers in Multiplication of Whole Numbers		
15	Estimating Answers in Division of Whole Numbers		
16	Estimating Answers in Division of Whole Numbers		
17	Estimating Answers in Addition of Decimals		
18	Estimating Answers in Addition of Dollar Amounts		
19	Estimating Answers in Subtraction of Decimals		
20	Estimating Answers in Subtraction of Dollar Amounts		
21	Estimating Answers in Multiplication of Decimals		
22	Estimating Answers in Multiplication Using Dollar Amounts		
23	Estimating Answers in Division of Decimals		
24	Estimating Answers in Division Using Dollar Amounts		
25	Selecting Best Customary Units for Measuring		

Selecting Best Metric Units for Measuring

		٠		
А	CI	Т	VI	ty
		-		

27	Finding Lengths Using the Nearest Whole Unit
28	Estimating the Circumferences of Circles
29	Finding Lengths Using Nearest Whole Unit on an Inch Ruler
30	Finding Lengths Using Nearest Whole Unit on a Centimeter Ruler
31	Estimating Areas of Closed Straight-Line Figures Using Grids
32	Estimating Areas of Rectangles by Measuring Lengths and Widths
33	Estimating Areas of Closed Curves Using Grids
34	Estimating Solutions to Miscellaneous Types of Problems
35	Estimating Solutions to Miscellaneous Types of Problems
36	Counting Rectangles, Squares, and Triangles
	Solution Key (See pages following Activity 36.)