🖭 🤊 🖭 🤊 Table of Contents 🔊 🖭 🔊 🤒

Introduction	3
Practice 1: Finding the Missing Piece of Information	4
Practice 2: Eliminating Unnecessary Information	5
Practice 3: Working With Billions of Numbers	6
Practice 4: Estimating Answers	7
Practice 5: Working With Integers	8
Practice 6: Working With More Integers	9
Practice 7: Adding and Subtracting Positive and Negative Numbers	10
Practice 8: Finding the Least Common Multiple	11
Practice 9: Adding and Subtracting Fractions	12
Practice 10: Adding and Subtracting More Fractions	13
Practice 11: Multiples of 10	14
Practice 12: Multiplying Using a Chart	15
Practice 13: Multiplication Mania	16
Practice 14: Dividing and Multiplying	17
Practice 15: Using Division	18
Practice 16: Working With Hours, Minutes, and Seconds	19
Practice 17: Converting Measurements	20
Practice 18: Finding the Mean and Median	21
Practice 19: Finding the Mode	22
Practice 20: Order of Operations	23
Practice 21: Working With Percentages	24
Practice 22: Working With More Percentages	25
Practice 23: Finding the Interest	26
Practice 24: Adding Interest	27
Practice 25: Adding More Interest	
Practice 26: Creating Tables	
Practice 27: Finding the Rate	
Practice 28: Finding the Volume	31
Practice 29: Finding More Volume	
Practice 30: Working With Triangles	
Practice 31: Measuring Angles	
Practice 32: More About Angles	
Practice 33: Drawing the Angles	
Practice 34: Solving Algebraic Equations	37
Practice 35: Solving Problems with Variables	
Practice 36: Identifying Coordinate Points	
Test Practice Pages	
Answer Sheet	46
Answer Kev	47























The People's Bank (Interest earned per month)			
\$25–\$250	No Interest	\$751–\$1,000	2%
\$251–\$500	1%	\$1,001–\$10,000	3%
\$501–\$750	1.5%	More than \$10,000	3.5%

Directions: Use the chart to find the interest earned on each savings account.

Jamie opens a savings account with \$1,500.00. She leaves the money in the account for 1 month.

1.	How much interest does she earn?	

2. What is her ending balance?	2.	What is her ending balance?	
---------------------------------------	----	-----------------------------	--

Lee opens a savings account with \$250.00. Lee leaves the money in the account for 2 months.

3. How much interest does Lee earn the first month?	
---	--

4. How much interest does Lee earn the second month?
--

5.	What do you notice about answers 3 and 4?	
	<u> </u>	

Suppose Lee adds \$100 to the account at the beginning of the second month.

6. How much interest would Lee earn?	
0. How much interest would Lee earn:	

Curtis opens a savings account with \$5,000. He leaves the money in the bank for 1 month.























Directions: Write the coordinate for each point.

