TABLE OF CONTENTS

Addition and Subtraction Facts to 5 5	Addition and Subtraction with	
Problem Solving: Addition and	Regrouping	
Subtraction Facts to 5	Checking Addition and Subtraction	40
Addition and Subtraction with 0	Place Value: Hundreds	41
Number Facts for 6 and 7	More Place Value: Hundreds	42
Number Facts for 8 and 9 9	Place Value: Thousands	
Number Facts for 10	Comparing Three- and Four-Digit	
Addition and Subtraction Facts to 10	Numbers	
Problem Solving: Addition and	Three-Digit Addition and Subtraction	
Subtraction Facts to 10	Three-Digit Addition with Regrouping	46
Order in Addition	More Three-Digit Addition with	4=
Adding Three Numbers	Regrouping	
Numbers 11–20	Three-Digit Subtraction with Regrouping .	48
Place Value: Tens and Ones	More Three-Digit Subtraction with	49
More Place Value: Tens and Ones	Regrouping	49
Comparing Two-Digit Numbers	Three-Digit Addition and Subtraction with Regrouping	50
Sums Greater than 10	Counting by 2's, 3's, 5's, and 10's	51
Inverses: Addition and Subtraction20	Introduction to Multiplication	52
Number Facts for 11	Introduction to Multiplication	
Number Facts for 12	Multiplication as Repeated Addition	55
Number Facts for 13	1 and 0 in Multiplication	5T
Number Facts for 14	Multiplication Facts for 2	55 E6
Number Facts for 15 and 16	Multiplication Facts for 3	50
Number Facts for 17 and 18	Multiplication Facts for 4	31
Addition and Subtraction Facts to 18 27	Multiplication Facts for 5	50
Adding Three Numbers	Problem Solving: Multiplication Facts to 25	59
Addition and Subtraction of Ones29	Missing Factors	
Addition and Subtraction of Tens30	Introduction to Division	
Addition and Subtraction of	Division Facts for 2	
Two-Digit Numbers		
More Addition and Subtraction of	Division Facts for 3	
Two-Digit Numbers	Division Facts for 4	
Addition with Regrouping	Division Facts for 5	
More Addition with Regrouping 34	Division Facts to 25	
Problem Solving: Addition with Regrouping 35	Problem Solving: Division Facts to 25	67
99	Extending Multiplication Facts for	68
Subtraction with Regrouping	2 and 3	00
More Subtraction with Regrouping 37	Extending Multiplication Facts for 4 and 5	69
Problem Solving: Subtraction with Regrouping	Order in Multiplication	
negrouping	oraci in manipheanon	

Multiplication Facts for 6	Length—Foot, Yard, and Mile	101
Multiplication Facts for 7	Perimeter—Inches	102
Multiplication Facts for 8	Area—Square Inches	103
Multiplication Facts for 9	Capacity—Cup, Pint, Quart, and Gallon	104
Multiplication Facts to 81	Weight—Ounce and Pound	
Problem Solving: Multiplication Basic Facts	Problem Solving: Customary Units of Measurement	106
Extending Division Facts for 2 and 3	Measuring Length to Nearest	. 107
Extending Division Facts for 4 and 5	Centimeter	
Division Facts for 6	Length—Centimeter and Meter	100
Division Facts for 7	Length—Meter and Kilometer	
Division Facts for 8	Perimeter—Centimeters	
Division Facts for 9	Area—Square Centimeters	III 449
Division Facts to 81	Capacity—Liter	
Problem Solving: Division Basic Facts 84	Mass—Gram and Kilogram	113
Lines and Line Segments	Problem Solving: Metric Units of Measurement	114
Angles	Time—Hour and Half Hour	
Right Angles 87		
Polygons	Time—Quarter Hour	110 117
Triangles 89	Time—Minutes	11 <i>1</i> 112
Quadrilaterals90	Problem Solving: Time	110 110
Rectangles91	Money—Penny, Nickel, and Dime	119 120
Squares	Money—Quarter	
Fractions—Regions	Money—Dollar	IZI 122
Fractions—Sets	Using Money	
Greater Fractions	Money—Dollars and Cents	
More Fractions 96	Making Change	
Fractions on a Number Line 97	Problem Solving: Money	125
Equivalent Fractions	Multiplying with 10 and 100	
Measuring Length to Nearest $\frac{1}{2}$ Inch 99	Multiplying with Multiples of 10	127
Length—Inch and Foot	Problem Solving: Multiplying with Multiples of 10	128

Division Facts to 25

Divide.

1.
$$6 \div 3 =$$

4.
$$15 \div 5 =$$

5.
$$16 \div 4 =$$

8.
$$8 \div 2 =$$

10.
$$6 \div 2 =$$

12.
$$\sqrt{5} \div 5 =$$

Divide. Check using multiplication.

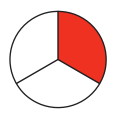
Find the answer to each word problem. Check your answer by multiplying.

- 27. Ginger has 20 wheels. She puts 4 on each model car. How many model cars can she put wheels on?
- 28. Howard makes 12 cupcakes. If 3 cupcakes are eaten each day, how many days will the cupcakes last?

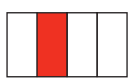
Fractions—Regions

Circle the fraction that tells what part is shaded.

8

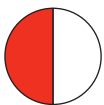


3.



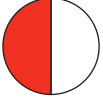
 $\frac{1}{2}$ $\frac{1}{3}$ $\frac{1}{4}$

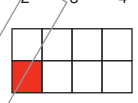
1.



1/3

4.





Write the fraction that tells what part is shaded.

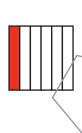
9



7.



8.





10.

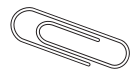


Draw and shade the correct number of parts to show each fraction.



13. $\frac{1}{8}$

Mass-Gram and Kilogram



1,000 grams = 1 kilogram



About 1 gram

About 1/kilogram

Complete.

- 1. 1 kilogram = ____ grams
- 2. 2.000 grams = kilograms
- **3.** 4 kilograms = ____ grams
- 4. 5,000 grams = ___ kilograms
- **5**. 1 kilogram 200 grams = ______ grams
- **6.** 2,750 grams = ____ kilograms/

_)gram/s

Circle the best answer for the mass of each object.

7.



8.



30 grams

9.



10 grams

1 kilogram

- 1 gram
- 1 kilogram

gram

10.



500 grams

50 kilograms

11



100 grams

10 kilograms

12.



- 100 grams
- 100 kilograms

Find the answer to each word problem.

- 15. Lisa has 1 kilogram of bird seed in a bag. She puts 200 grams of it in a feeder. How many grams are left in the bag?
- 16. Lionel buys 600 grams of Swiss cheese and 400 grams of American cheese. How much cheese does he buy in all?

Problem Solving: Metric Units of Measurement

Find the answer to each word problem.

- 1. Levi has a sheet of paper 2 meters 50 centimeters long to make a banner. How many centimeters long is the paper?
- 2. A bag holds 1 kilogram of oatmeal. Mrs. Duval cooks 300 grams of it for breakfast. How much oatmeal is left in the bag?

- 3. A lake is 1 kilometer long. Andre ice skates from one end to the other and back. How many meters does he skate?
- 4. Bianca winds up a toy and lets it go. It travels 325 centimeters before it stops. How many meters and centimeters does it travel?

- 5. A snail crawls 120 centimeters in the morning and 90 centimeters in the afternoon. How many meters and centimeters does it crawl in all?
- 6. Zeke mixed 500 grams of beans with 800 grams of meat and 600 grams of tomatoes. How much chili did he make?

- 7. A tree was 1 meter tall when it was planted. That year it grew 60 centimeters. How many centimeters tall was it then?
- 8. Jess is riding her bike 3 kilometers to the park. She has ridden 1,800 meters so far. How many kilometers and meters does she have left to go?