# **Table of Contents**

Introduction3	Fractions $\rightarrow \frac{1}{2}$ through $\frac{1}{12}$
Math Vocabulary 4	Fractions $\frac{1}{2}$ , $\frac{1}{3}$ , $\frac{1}{4}$
Standards and Benchmarks 5	Fractions $\frac{1}{2} - \frac{1}{6} \dots 86$
Number Sense → 0 to 1,000	
Charts and Graphs7	Fractions $\frac{1}{2}$ - $\frac{1}{8}$
Ordinal Numbers 10	Fractions $\frac{1}{9}$ - $\frac{1}{10}$
Adding Doubles	Fractions $\frac{1}{11} - \frac{1}{12} \dots 91$
Tens and Ones	Fraction Review $\frac{1}{2} - \frac{1}{12} \dots 92$
Hundreds	Fraction Word Problems 94
Least to Greatest	Money
Greater Than, Less Than 26 Greater, Less, Equal 29	Money–Coins
Number Words	Money–Dollars and Cents 98
	Money Word Problems 100
Adding a Digit Number 27	Measurement
Adding 2-Digit Numbers	Longest, Shortest, Equal 102
Add Three Numbers 44	Tallest, Shortest, Equal 103
Regroup and Add 3-Digit Numbers 46	Measurement—Inches 104
Addition Word Problems 48	Measurement—Centimeters 106
	Measurement—Feet
Subtraction Subtract 2 Digit Numbers 50	Measurement—Miles 108  Measurement—Pounds 109
Subtract 2-Digit Numbers 50 Subtract 3-Digit Numbers 55	Measurement Word Problems 111
Regroup and Subtract	Time
3-Digit Numbers	A Calendar Year
Subtraction Word Problems 60	A Calendar Month 114
Repeat Addition/Multiplication	Analog Clocks—15 Minutes 115
Repeat Addition–2s 62	Analog Clocks—5 Minutes 116
Multiply 2s64	Analog and Digital Clocks 117
Repeat Addition-3s 67	Adding Time
Multiply 3s69	Time Word Problems 122
Repeat Addition-5s	Geometry
Multiply 5s 74	Geometry 2 D Shapes 124
Repeat Addition-10s 77	Geometry–3-D Shapes 126 Geometry–Perimeters 129
Multiply 10s79	Perimeter Word Problems 131
Multiplication Word Problems 82	Answer Key

#### **Practice 2**



Look at the numbers in each row. Write them in order from least to greatest.

1	459	951	876	 	
2	976	796	679	 	
3	456	457	455	 	
4	600	400	900	 	

Arrange the five numbers in each row below from *least* to *greatest*.

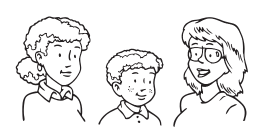
152

512

6	980	789	687	899	779
7	443	344	345	354	305

Annie is 40 years old. Her son is 12 years old and her daughter is 22 years old. Arrange the ages in order from youngest to oldest.

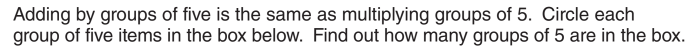
215

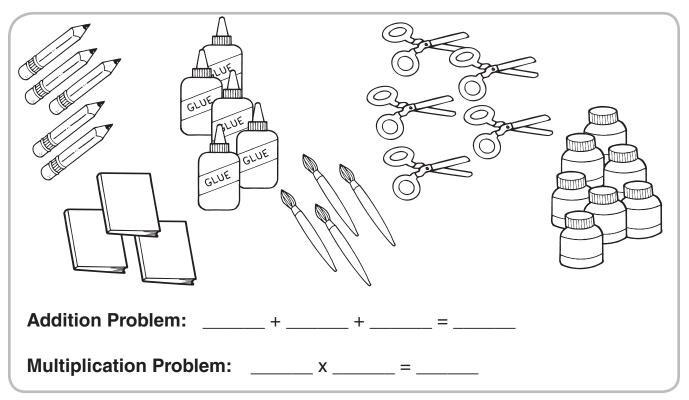


Tristan has 320 pennies. His uncle has 450 pennies and his dad has 540 pennies. His older brother has 230 pennies.

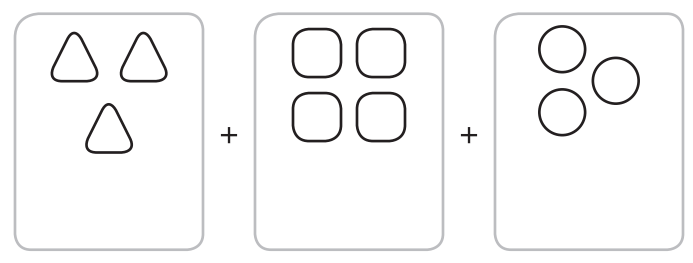
Arrange the pennies in order from least to most.

#### Multiply 5s





Look at the sets of shapes below. Add more shapes to each box to make each group a set of five.



- Write and solve the problem as an addition problem.
- Write and solve the problem as a multiplication problem.\_\_\_\_\_\_\_

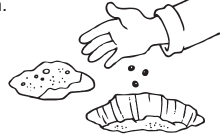
### **Multiplication Word Problems**



Solve the problems. Show your work.

Molly's mom dug three small holes in the garden.
Molly put three seeds in each hole.

How many seeds did Molly plant in all?



\_\_\_\_\_× \_\_\_\_= \_\_\_\_

There are five bowls on the table. Jeff is filling each one with five oranges.

How many oranges will there be when Jeff is finished?



\_\_\_\_\_× \_\_\_\_= \_\_\_\_

There are ten pairs of socks in the basket.

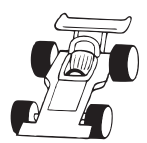
How many socks are in the basket?



\_\_\_\_\_× \_\_\_\_= \_\_\_\_

There are three race cars at the starting line. Each race car has four huge wheels.

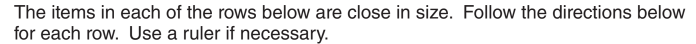
How many wheels are there at the starting line?



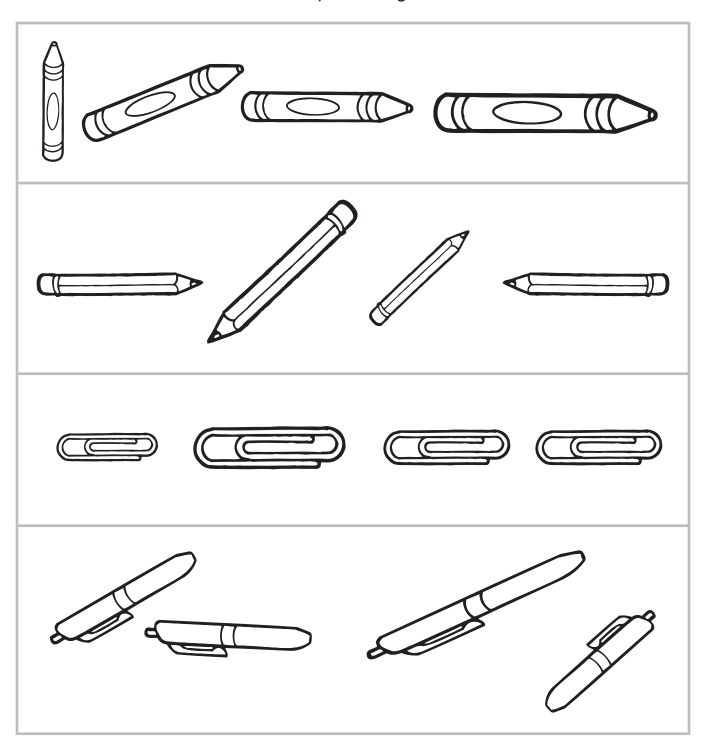
\_\_\_\_\_× \_\_\_\_= \_\_\_\_



# Measurement-Longest, Shortest, Equal



- 1 Draw a rectangle around the longest item in each row.
- Cross out the shortest item in each row.
- 3 Circle the two items that are equal in length in each row.



## Geometry-3-D Shapes



Match the item on the left with the 3-D shape name on the right. Some shape names may have more than one item.









cone





cube





4



5



rectangular prism

6





7



8



sphere

cylinder