Name:	Date: Week 22: Day 1
Round the original numbers to the nearest whole number, tenth, and hundredth.	2 Select the properties that describe the shape.
Original # Whole # Tenth Hundredth	☐ closed shape ☐ 5 acute angles ☐ 5 sides
6.729	True or false? All pentagons have 5 sides of
2.483	equal length.
Y Multiply. 3,082 x 27 0.67 x 10	correctly quation. lemonade. She has $\frac{3}{4}$ cup of lemon juice. How much more lemon juice does Bita need?
7 Circle the adjective(s):	8 Complete the analogy.
Brandon's little sister has curly l	hair. net is to soccer as hoop is to
9 Trace. Butterflies in your	2
Copy.	(b) basketball
Name:	Date: Week 22: Day 2 2 Draw a quadrilateral with 4 right 3 A triangle with
	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is
Solve.	2 Draw a quadrilateral with 4 right 3 A triangle with
Solve. ÷ 10 = 0.0946	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle
Solve. ÷ 10 = 0.0946 ÷ 100 = 0.0946 ÷ 1,000 = 0.0946 † Multiply.	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is an acute triangle b a right triangle c an obtuse triangle e value of 4 Use the number line to help you solve.
 → 10 = 0.0946 → 100 = 0.0946 → 1,000 = 0.0946 → 1,000 = 0.0946 → What is the the express 	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle b a right triangle c an obtuse triangle e value of sion?
 → 10 = 0.0946 → 100 = 0.0946 → 1,000 = 0.0946 → 1,000 = 0.0946 → What is the the express 	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle b a right triangle c an obtuse triangle e value of sion?
 → 10 = 0.0946 → 100 = 0.0946 → 1,000 = 0.0946 → 1,000 = 0.0946 → What is the the express 	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle b a right triangle c an obtuse triangle e value of sion?
Solve. $\div 10 = 0.0946$ $\div 100 = 0.0946$ $\div 1,000 = 0.0946$ Solve. $\div 1,000 = 0.09$	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle b a right triangle c an obtuse triangle sion? 4 0 3 6 9 7
Solve. $\div 10 = 0.0946$ $\div 100 = 0.0946$ $\div 1,000 = 0.0946$ $\div 1,000 = 0.0946$ Solve. $\div 1,000 = 0.0946$	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle b a right triangle c an obtuse triangle e value of sion? 4 12 0 3 7 6 9 7 3 x 3 7 = 8 Complete the analogy. he park. valley is to low
 ∴ 10 = 0.0946 ∴ 100 = 0.0946 ∴ 1,000 = 0.0946 ∴ 1,000 = 0.0946 ✓ What is the the express the express of t	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a an acute triangle b a right triangle c an obtuse triangle sion? 4 12 0 3 6 9 7 3 x 3 7 9 Complete the analogy. he park. valley is to low as mountain is to
Solve. $\div 10 = 0.0946$ $\div 100 = 0.0946$ $\div 1,000 = 0.0946$ $\star 1,000 = 0.0946$ Solve. $\star 1,000 = 0.0946$ $\star 1,000 = 0.0$	2 Draw a quadrilateral with 4 right angles. Label the shape. 3 A triangle with one 90° angle is a nacute triangle b a right triangle c an obtuse triangle o an obtuse triangle

Name:	Date: Week 22: Day 3
Round the original numbers to the nearest whole number, tenth, and hundredth.	2 Select the properties that describe the shape.
Original # Whole # Tenth Hundredth	\Box polygon \Box quadrilateral \Box 2 pairs of parallel slides
3.218	3 True or false? All quadrilaterals are squares.
5.841	3 as of large : 7 iii quadrilatoralo are oquares.
Multiply. 298 x 71 1,520 ÷ 10 =	cooked some rice and only had $\frac{8}{8}$ pound of
7 Write an adjective to complete the sentence.	8 Complete the analogy.
Ricardo bought pens for v	, , , , , , , , , , , , , , , , , , , ,
9 Trace. Head in the douds	as author is to
THE THEOLOGY THE SALE SALES AND SALES	@ novel
Сору.	© write
Name:	Date: Week 22: Day 4
700417	Oraw an irregular hexagon. 3 A triangle with one angle greater than 90°
÷ 10 = 8.75	is an acute triangle
÷ 10 = 87.5	(b) a right triangle
÷ 10 = 875	© an obtuse triangle
Multiply. Y 5 What is the value the expression?	e of 6 Use the number line to help you solve.
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
<u> </u>	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	$4 \times \frac{5}{8} = $
7 Write an adjective to complete the sentence.	8 Complete the analogy.
Eduardo could not find his	_ dog. unemployed is to job
9 Trace. Hold your horses	as orphan is to
Copy.	(a) parents (b) alone