

Name: _____

Date: _____

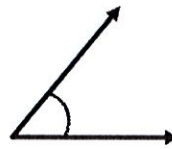
Week 3: Day 1

1 A soccer store can ship 7 soccer balls in each box. How many boxes are needed to ship 81 soccer balls?

2 What is the measurement of the angle?

angle	degrees
ACUTE	1° - 89°
RIGHT	90°
OBTUSE	91° - 179°

Choose the best estimate.



- 150°
- 50°
- 90°

3 Convert the measurements.

meters	centimeters
1 meter	100 cm
2 meters	
3 meters	

4 Round to the nearest hundred thousand.

a. 749,281

b. 672,159

5 Convert the fraction greater than one into a mixed number.

example: $\frac{7}{4} = \frac{4}{4} + \frac{3}{4} = 1\frac{3}{4}$

$\frac{9}{4} =$

6 Stella is using grid paper to make shapes. Her first shape has an area of 14 sq. units. Her second shape has an area of 28 sq. units. Her third shape has an area of 42 sq. units. If this pattern continues, what will be the area of her fourth shape?

7 Write **am, is, are, was, or were** to complete each sentence.

- a. We _____ going to take my sister to the park today.
- b. I _____ working on my science fair project.
- c. Where _____ you yesterday morning?

8 Color the present tense verbs blue.

swims	ran	shops
gets	goes	saw
left	likes	raced

9 Trace.

Copy.

Go Count

Name: _____

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Week 3: Day 2

1 There are 12 crayons in a box. How many boxes will be needed for 8 children if each child gets 7 crayons?

2 What is the measurement of the angle?

angle	degrees
OBTUSE	91° - 179°
STRAIGHT	180°
REFLEX	181° - 359°

Choose the best estimate.



- 180°
- 270°
- 160°

3 Classify the lines.

<input type="checkbox"/> parallel <input type="checkbox"/> perpendicular	<input type="checkbox"/> parallel <input type="checkbox"/> perpendicular

4 Use partial products to solve.

64	
x 58	

_____	= 8 x 4
_____	= 8 x 6 tens
_____	= 5 tens x 4
_____	= 5 tens x 6 tens

5 Convert the fraction greater than one into a mixed number.

example: $\frac{7}{4} = \frac{4}{4} + \frac{3}{4} = 1\frac{3}{4}$

$\frac{20}{6} =$

6 Logan is drawing a shape pattern. He first draws one triangle and then 3 rectangles. If he continues his pattern, what will the tenth shape be?

7 Write **am, is, are, was, or were** to complete each sentence.

- a. I saw the movie last night. It _____ so good!
- b. Heather and Carl _____ excited about the new movie.
- c. She _____ going on vacation next month.

8 Color the present tense verbs pink.

leaps	made	refuses
gobbles	arrived	lost
apples	tells	wakes

9 Trace.

Copy.

Cancel cancel

1 Mrs. Smith wants to give 2 hotdogs to each of her 27 guests. Hotdogs come in packages of 10. How many packages of hotdogs will Mrs. Smith need to buy?

2 What is the measurement of the angle?

angle	degrees
OBTUSE	91° - 179°
STRAIGHT	180°
REFLEX	181° - 359°

Choose the best estimate.

- 210°
 180°
 130°



3 Convert the measurements.

kilometers	meters
1 km	1,000 m
2 km	
3 km	

4 Round to the nearest hundred thousand.

a. 563,057

b. 924,133

5 Convert the fraction greater than one into a mixed number.

example: $\frac{7}{4} = \frac{4}{4} + \frac{3}{4} = 1\frac{3}{4}$

$\frac{27}{5} =$

6 Stella is using grid paper to make shapes. Her first shape has an area of 112 sq. units. Her second shape has an area of 98 sq. units. Her third shape has an area of 84 sq. units. If this pattern continues, what will be the area of her fourth shape?

7 Write a present tense verb that completes each sentence.

- a. The cute baby _____ her bottle.
 b. Arthur _____ a picture for his mom.
 c. The dog _____ at the gray cat.

8 Match the abbreviation with the correct word.

- _____ 1. Sept. a. Street
 _____ 2. Smt. b. Summit
 _____ 3. Sta. c. September
 _____ 4. St. d. Station

9 Trace.

Copy.

DDddd date _____

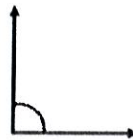
1 There are 24 crayons in a box. How many boxes will be needed for 18 children if each child gets 12 crayons?

2 What is the measurement of the angle?

angle	degrees
ACUTE	1° - 89°
RIGHT	90°
OBTUSE	91° - 179°

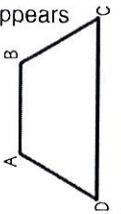
Choose the best estimate.

- 65°
 120°
 90°



3 Which pair of line segments appears to be parallel?

- \overline{AB} and \overline{CD}
 \overline{BC} and \overline{AD}



4 Use partial products to solve.

$\begin{array}{r} 34 \\ \times 56 \\ \hline \end{array}$

- _____ = 6 x 4
 _____ = 6 x 3 tens
 _____ = 5 tens x 4
 _____ = 5 tens x 3 tens

5 Convert the fraction greater than one into a mixed number.

example: $\frac{7}{4} = \frac{4}{4} + \frac{3}{4} = 1\frac{3}{4}$

$\frac{31}{7} =$

6 Logan is drawing a shape pattern. He first draws two squares and then 3 stars. If he continues his pattern, what will the ninth shape be?

7 Write a present tense verb that completes each sentence.

- a. Britney _____ in the pool.
 b. The bird _____ in the morning.
 c. My brother _____ pizza for lunch.

8 Match the abbreviation with the correct word.

- _____ 1. Ln. a. March
 _____ 2. Dr. b. Mister
 _____ 3. Mar. c. Lane
 _____ 4. Mr. d. Doctor

9 Trace.

Copy.

Degree degree _____