

Name: _____

Date: _____

Week 2: Day 1

1 Jasmine is 12 years old. Her father is three times older. How old is Jasmine's father?

2 A rectangular room is 9 feet wide. It is twice as long as it is wide. What is the perimeter of the room?

3 Use $>$, $<$, or $=$ to compare the numbers.

65,987 65,978

127,380 172,038

4 Label each angle.

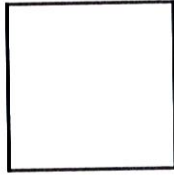


- acute angle
- right angle
- obtuse angle



- acute angle
- right angle
- obtuse angle

5 Partition the square into fourths. Shade two pieces. What fraction of the shape is shaded?



_____ is shaded.

6 A. Find the value of 3 in 2,356.

B. Find the value of the 3 in 5,734.

C. In which number is the value of the 3 greater?

7 Color the nouns green. Color the verbs blue.

bounce

throw

basket

hummed

curtain

home

carve

learned

9

Trace.

Copy.

Apple

8 Write **two**, **to**, or **too** for each sentence.

a. Vincent took his pet _____ the vet.

b. I grabbed _____ snacks for school.

c. My mom likes pizza _____.

Name: _____

Date: _____

Week 2: Day 2

1 Mario checked out 6 books from the library. His sister checked out four times as many books as Mario. How many books did his sister check out?

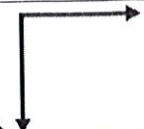
2 A pool is 7 feet wide. It is six times as long as it is wide. What is the perimeter of the pool?

3 Arrange the numbers from least to greatest.
7,400 470 74,030 4,700

4 What angle is shown?

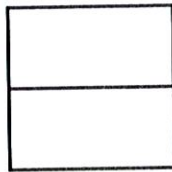


- acute angle
- right angle
- obtuse angle



- acute angle
- right angle
- obtuse angle

5 Partition the shape so there are six equal parts. Shade three pieces. What fraction of the shape is shaded?



_____ is shaded.

6 A. Find the value of 8 in 104,819.

B. Find the value of the 8 in 84,912.

C. In which number is the value of the 8 greater?

7 a. Fill in the blank with a noun.
The _____ played in the soccer game.

b. Fill in the blank with a verb.
Deborah and Phillip _____ to the pet store.

8 Write **there**, **their**, or **they're** for each sentence.

a. _____ going to the museum.

b. I went _____ last week.

c. _____ house is near the school.

9

Trace.

Copy.

acute angle

1 Heather can do 8 pushups. Her older brother can do six times as many pushups as Heather. How many pushups can Heather's brother do?

2 A rectangular room is 9 feet wide. It is four times as long as it is wide. What is the perimeter of the room?

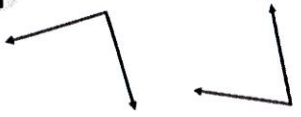
3 Change to standard form.

9 tens = _____

4 hundreds = _____

12 tens = _____

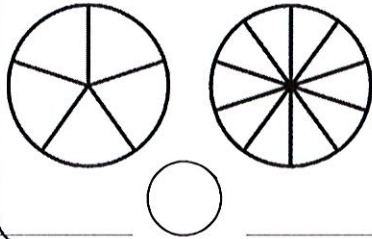
4 Circle the acute angle.



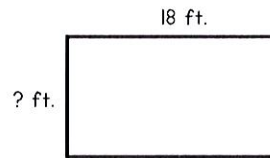
Circle the obtuse angle.



5 Shade one fifth. Shade two tenths. Compare the fractions.



6 The perimeter of the rectangle is 50 feet. The length is 18 ft. What is the width?



Width = _____

7 Write the two words that make the contraction.

- a. I've _____ c. wasn't _____
 b. hadn't _____ d. won't _____

8 Color the proper nouns purple.

Brandon	nurse	Tuesday
March	fall	library
school	week	Denver

9 Trace.

Bubble

Copy.

1 Mario found 12 rocks for his rock collection. His sister found five times as many rocks as Mario. How many rocks did Mario's sister find?

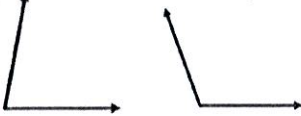
2 A pool is 10 feet wide. It is three times as long as it is wide. What is the perimeter of the pool?

3 Change to standard form.

16 tens + 3 hundreds

= _____

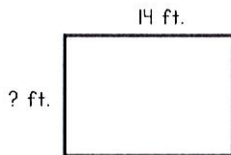
4 Circle the obtuse angle.



Circle the right angle.



5 The area of the rectangle is 56 sq. ft. The length is 14 ft. What is the width?



6 A. Find the value of 6 in 657,224.

B. Find the value of the 6 in 562,742.

C. In which number is the value of the 6 greater?

7 Write the two words that make the contraction.

- a. we're _____ c. she's _____
 b. shouldn't _____ d. weren't _____

8 Circle the two words that are misspelled. Write them correctly on the line below.

weather graphs able
 honist veiw observe

9 Trace.

Base

Copy.

a. _____ b. _____