
NAME

DATE

PERIOD

Grade 1, Unit 7, Section A: Additional Practice Problems

1. Which statements are true about this shape?

Circle the **2** true statements.

- It is a flat shape.
- It has 2 sides that are circles.
- It has a point.
- It can roll.



(From Unit 7, Lesson 1.)

2. Priya used blocks to make a house.

Circle the blocks you think she might have used into the box.



(From Unit 7, Lesson 2.)

NAME

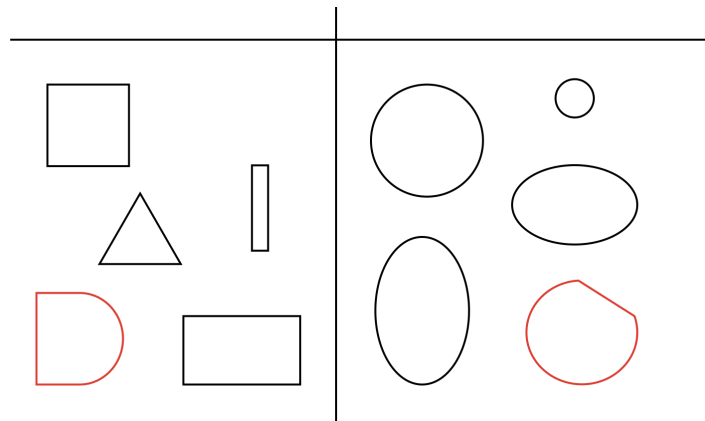
DATE

PERIOD

3. Andre sorted some shapes.

Lin tried to sort her red shapes the same way Andre did.

Did Lin sort **all** her shapes correctly?



Explain what Lin did right or wrong with each shape.

(From Unit 7, Lesson 3.)

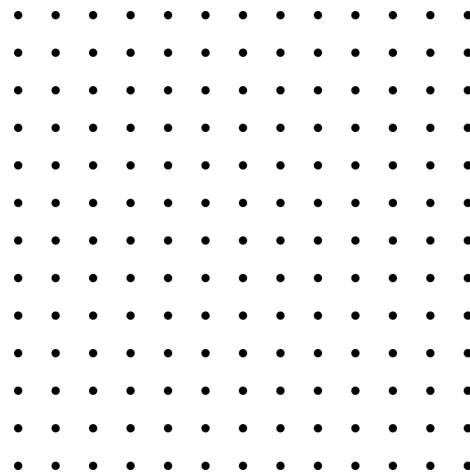
NAME

DATE

PERIOD

4. Clare drew a shape that has 4 sides.

Draw a shape that Clare might have drawn.



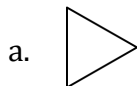
Name the shape you drew and describe it.

(From Unit 7, Lesson 4.)

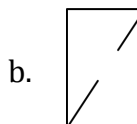
 NAME

DATE

PERIOD

 5. Circle if each is a triangle or **not** a triangle.


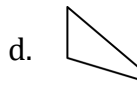
triangle not a triangle



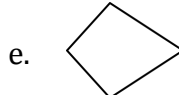
triangle not a triangle



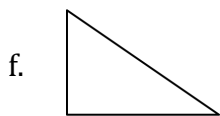
triangle not a triangle



triangle not a triangle



triangle not a triangle



triangle not a triangle

 Choose one shape in the **not** triangle group and explain why it is not a triangle.

(From Unit 7, Lesson 5.)

NAME

DATE

PERIOD

6. Noah says both shapes are rectangles.
Elena says only the blue shape is a rectangle.



Who do you agree with?

Explain why the one you chose is correct.

(From Unit 7, Lesson 6.)

7. Use pattern blocks to make a flower. How many pattern blocks did you use to make your flower?

 NAME

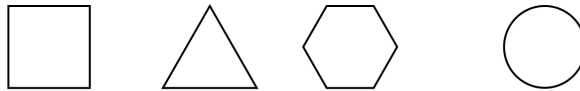
DATE

PERIOD

(From Unit 7, Lesson 7.)

8. EXPLORATION

Diego wanted to describe a shape to his partner. Diego looked at the set of shapes below.



Diego gave his partner 3 clues.

 His partner said there are 2 different shapes that Diego could be describing.
 What could be the 3 clues Diego gave?

 Which **2** shapes fit all of Diego's clues? Circle the answer.
