



Name _____

HANDS ON Lesson 12.2

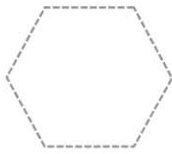
Describe Two-Dimensional Shapes

COMMON CORE STANDARD CC.1.G.1

Reason with shapes and their attributes.

Use  to trace each straight side. Use  to circle each vertex. Write the number of sides and vertices.

1.



_____ sides
_____ vertices

2.



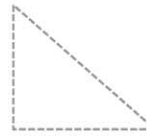
_____ sides
_____ vertices

3.



_____ sides
_____ vertices

4.



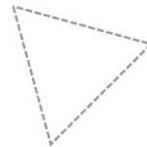
_____ sides
_____ vertices

5.



_____ sides
_____ vertices

6.



_____ sides
_____ vertices

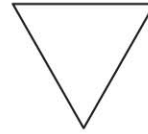
PROBLEM SOLVING REAL WORLD

Draw a shape to match the clues.

7. Ying draws a shape with 4 sides. She labels it as a rectangle.

Lesson Check (CC.1.G.1)

1. How many vertices does a triangle have?



3

4

5

6

2. How many vertices does a  have?

2

3

4

5

Spiral Review (CC.1.OA.5, CC.1.MD.2)

3. Count on to find $2 + 9$. (Lesson 3.2)

15

13

11

5

4. Corey measures a crayon box with his paper clip ruler. About how long is the box? (Lesson 9.5)

- about 2 
- about 3 
- about 4 
- about 5 

