Name $\qquad$

## Describe Two-Dimensional Shapes

Practice and Homework

## Lesson 12.2

Use (0)) blue l) $>$ to trace each straigh $\dagger$ side. Use (I)I ReD DD $\downarrow$ to circle each vertex. Write the number of sides and vertices.
I.

2.

$\qquad$ sides
$\qquad$
vertices
sides

3.

sides
vertices
4.
 sides
vertices

## Problem Solving

Draw a shape to match the clues.
5. Ying draws a shape with

4 sides. She labels it as
a rectangle.
6.
werte ${ }^{\text {Math }}$ Use pictures and words to show the attributes of a hexagon.

## Lesson Check (1.G.a.1)

I. How many vertices does a triangle have?
$\qquad$ vertices

2. How many vertices does a $\square$ have?
vertices

## Spiral Review (1.0a.c.5, 1.мd.a.2)

3. Circle the greater addend. Count on to find the sum.

$$
\begin{array}{r}
2 \\
+\quad 9 \\
\hline
\end{array}
$$

4. Corey measures a crayon box with his paper clip ruler. About how long is the box?
about $\qquad$ $\Leftrightarrow$

