Underline what you know. Circle what you need to find. Draw a diagram to solve.

I. Maggie drew a house. She drew a square for the bottom. She drew a triangle on top of the square for the roof. Trace the outside of the house. What shape is Maggie's house? Draw it.



2. Billy saw a sign while walking through the park. The sign had no sides and no angles. What shape is the sign?

3. Landon painted a shape that had 4 sides. The shape had 4 angles. What kind of shape did he paint?

Lank wash a for This wolf



Math at Home Describe a shape to your child. Have him or her draw the shape you described and identify the shape.

Chapter 12 • Lesson 3



Vocabulary Check



Comp	lete	each	sentence.

angle

hexagon

pentagon

and and a

side

triangle

two-dimensional shape

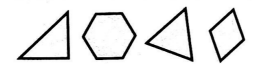
- has 5 sides and 5 angles.
- ____ has 3 sides and 3 angles.
- ____ has 6 sides and 6 angles.

Concept Check

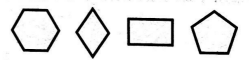


Circle the shape or shapes that match the name.

4. triangle



5. pentagon



6. hexagon



7. quadrilateral



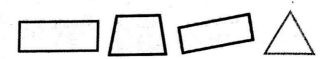
Write the name of the shape. Circle the shapes that match.

8.



9.

 $\bigcirc \Box \land \bigcirc$



Write how many sides and angles.

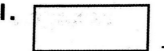
10.



____ sides

____ angles

11.



___ sides

____ angles

12.



sides, s

____ angles

13.



___ sides

____ angles

Test Practice

14. Look at the shapes. Mark the shape that does not belong.







