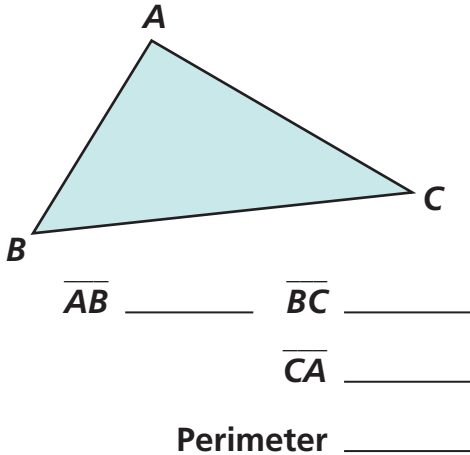


Length and Perimeter

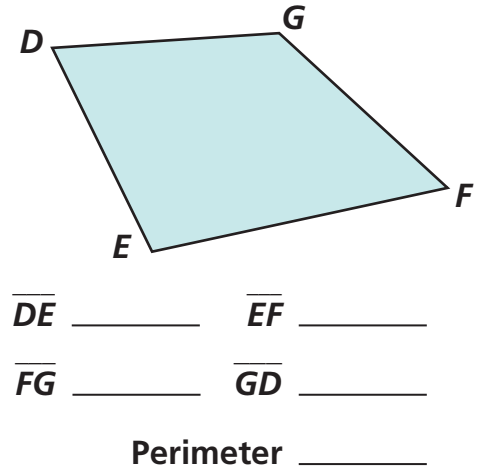
NCTM Standards 1, 4, 6

Measure the sides of each figure to the nearest cm.
Record the perimeter in cm.

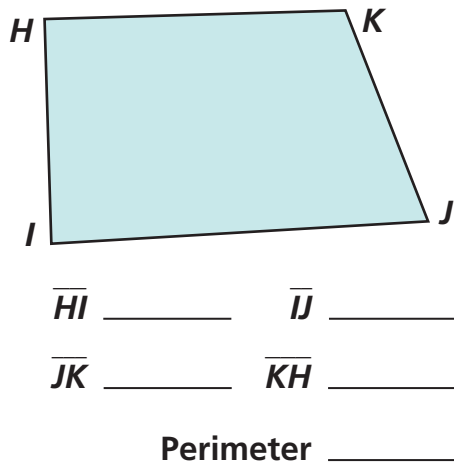
1



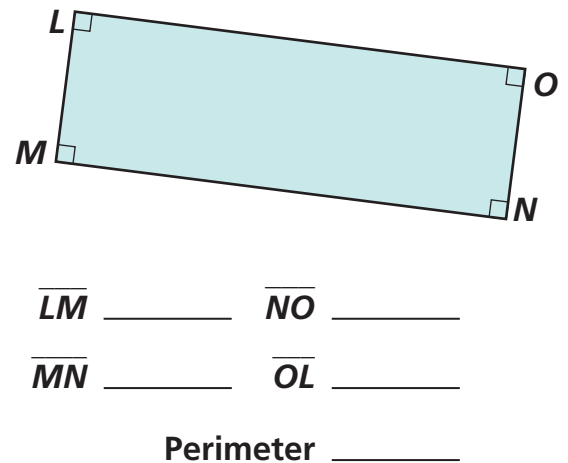
2



3

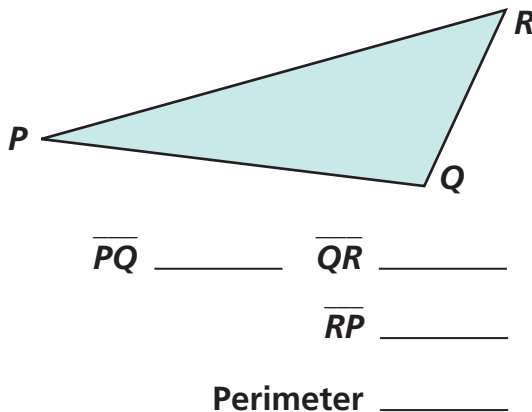


4

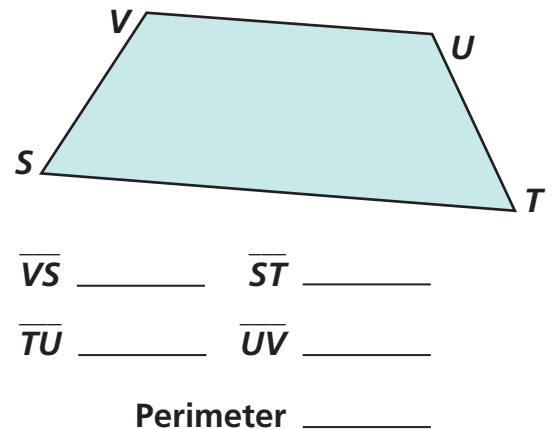


Measure the sides of each figure to the nearest $\frac{1}{2}$ inch.
Record the perimeter in inches.

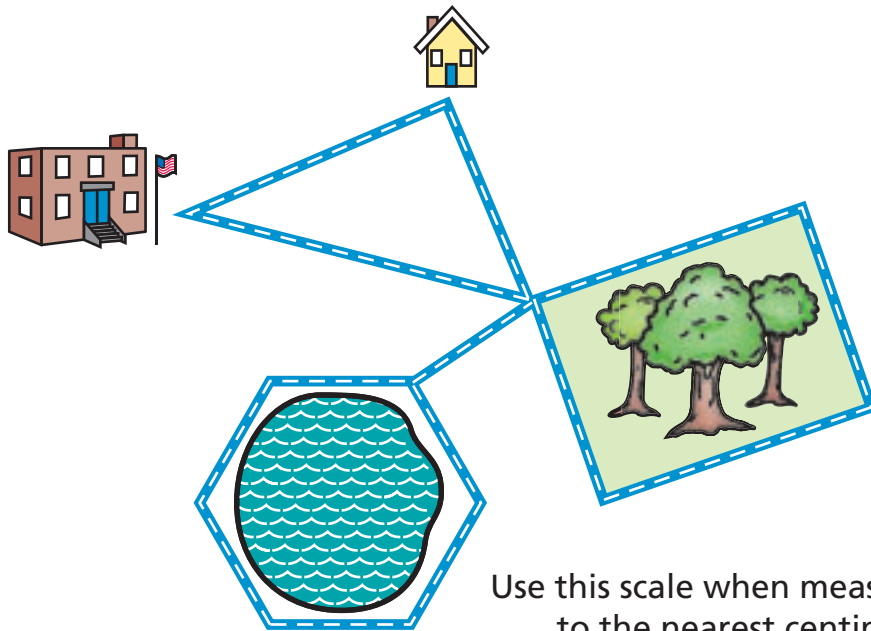
5



6



Use the map and a ruler to measure and answer the questions below.



Key

-  home
-  school
-  park
-  lake

Use this scale when measuring to the nearest centimeter.

1 cm = 0.5 mile

7 Tanya walks from home directly to school in the morning. After school, she walks to the edge of the park and then back home. How far does she walk? _____ miles

8 On Saturday, Tanya walks to the lake, and then jogs the path around the lake. What is the distance she jogs? _____ miles

9 When Tanya feels like taking a long walk, she walks around the park. How long is the walk around the park? _____ miles

10 Challenge How many miles does Tanya travel if she walks directly from her home, around the park, and back home again? _____ miles

How many miles does she travel if she walks directly from her home, around the lake, and back home again? _____ miles