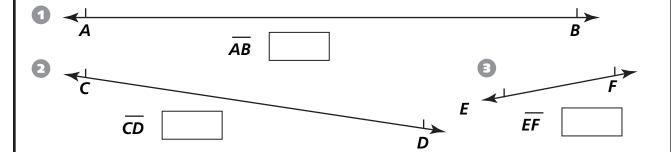
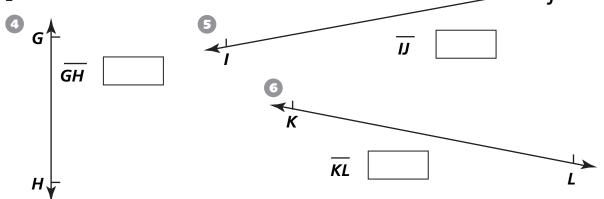
Measuring Lengths

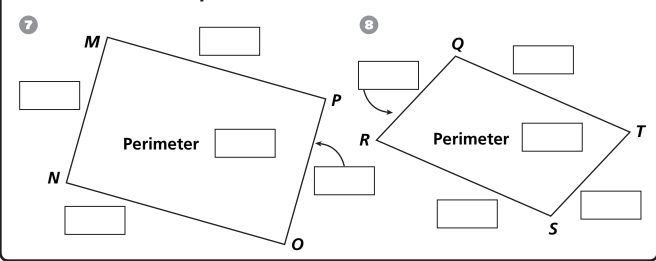
Measure each line segment to the nearest centimeter (cm).



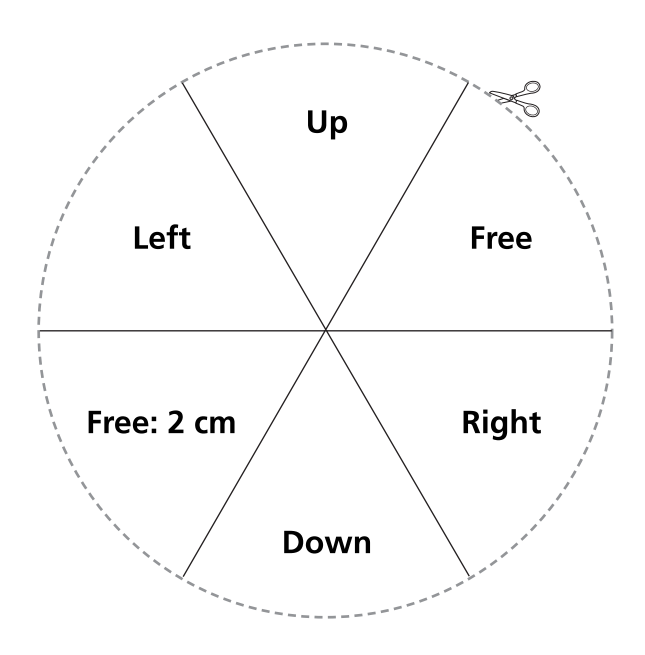
Measure each line segment to the nearest $\frac{1}{2}$ inch (in).



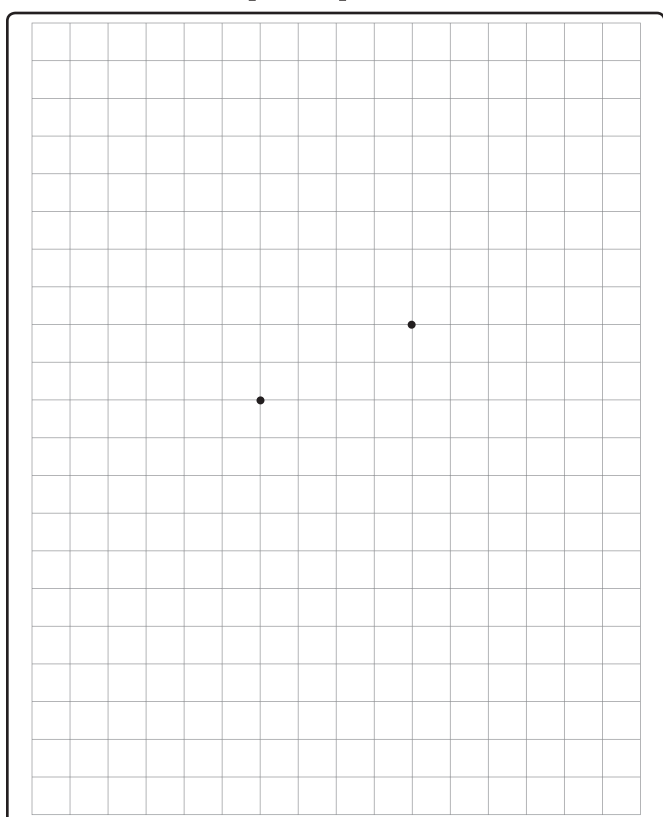
Measure the sides of each parallelogram to the nearest centimeter. Find the perimeter and record in cm.



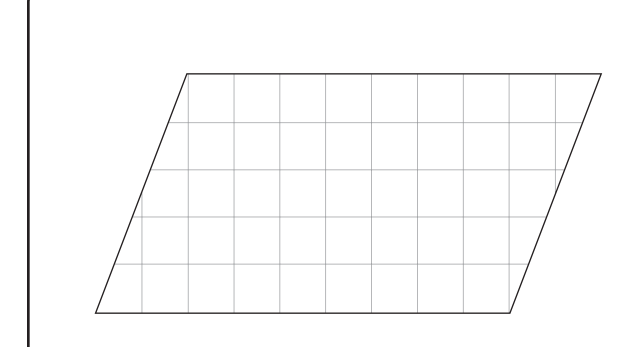
Directions Spinner

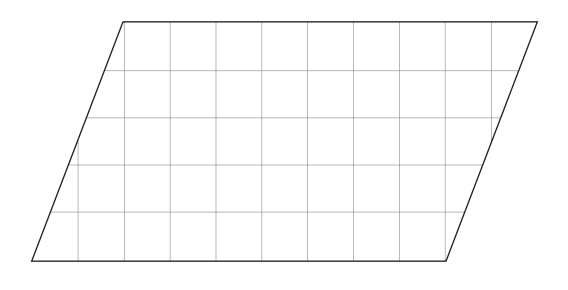


Centimeter Graph Paper



Parallelogram

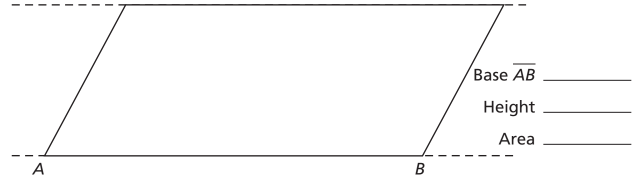




Measuring Heights

Use a wide ruler to help you make measurements perpendicular to a base.

• Measure the height in centimeters to Base \overline{AB} .



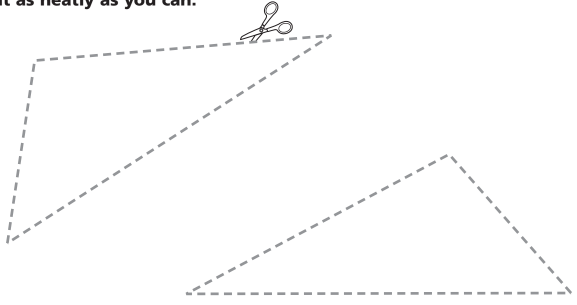
2 Measure the height in centimeters to Base $\overline{\textit{CD}}$.

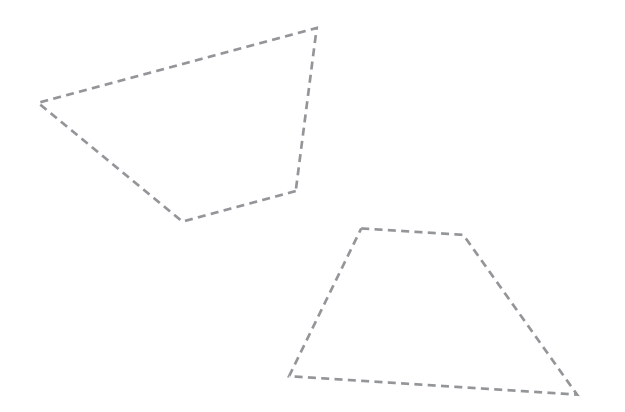
Ε

Area _____

Triangle and Trapezoid

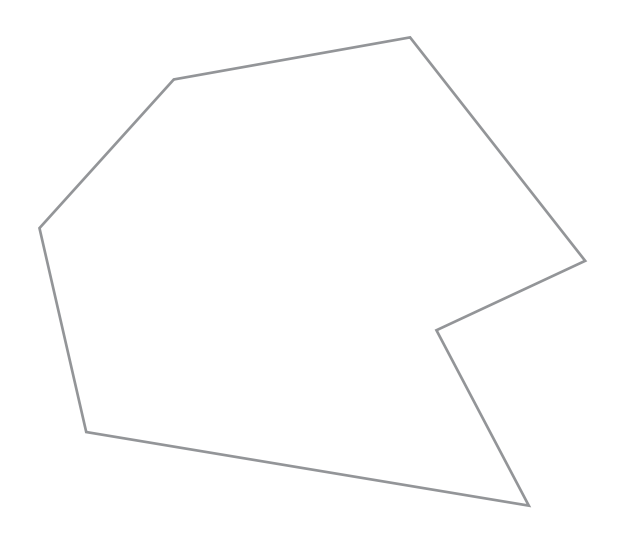
Cut as neatly as you can.





Oddtown Playground

This is the shape of a piece of land to be used to build Oddtown's new playground.



Polygon of Triangles

Cut out all the triangles below and place them together (touching, but not overlapping) to form a new polygon. Tape the triangles together.

Find the perimeter of your polygon in centimeters.

