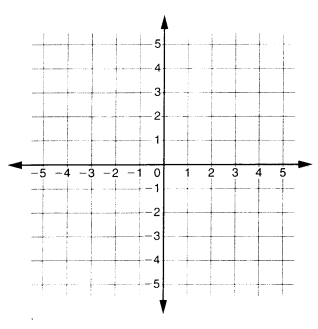
Unit 9 Review



1. Plot 6 points on the grid below and connect them to form a hexagon. List the coordinates of the points you plotted.





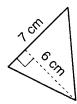
Find the area of the figures shown below. Write the number model you used to find the area.

Area of a rectangle: A = b * h

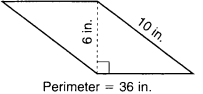
Area of a parallelogram: A = b * h

Area of a triangle: $A = \frac{1}{2} * b * h$

2.



3.



Number model: _

Area: __ (unit)

Number model: ____

Area: __ (unit)

4. On the back of this page, explain how you solved Problem 3.