Name	Per
	- Math6

6.G.3 Plotting Polygons on a Coordinate Grid and Solving for Perimeter and Area

For each of the following sets of points do the following. All problems are in units:

- > Plot the points on the coordinate plane.
- > Connect the points to form a polygon.
- > Label each vertex with the given letter.
- > Name the length of the base.
- > Calculate the perimeter of the polygon.
- > Solve for Area of the polygon.

#1:

A: (-3, +2)

B: (+3, +2)

C: (+3, -2)

D: (-3, -2)

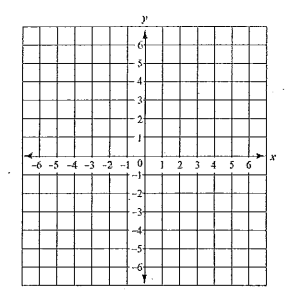
Name the shape:

{(

Name the length of the base:

Solve for perimeter of the figure:

Solve for Area of the figure:



#2: Z: (-5, -4)

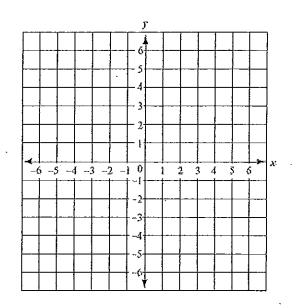
Y: (-5, +3)

X: (+3, -4)

Name the shape:

Name the length of the base: ·

Solve for Area of the figure:\



#3:

C: (+2, +5)

M: (+3, +7)

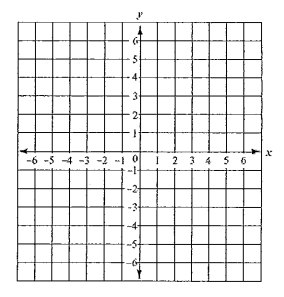
R: (+6, +7)

D: (+5, +5)

Name the shape:

Name the length of the base:

Solve for Area of the figure:



#4:

B: (+1, -2)

N: (+4, +2)

S: (+6, +2)

J: (+3, -2)

Name the shape:

Name the length of the base:

Solve for Area of the figure:

