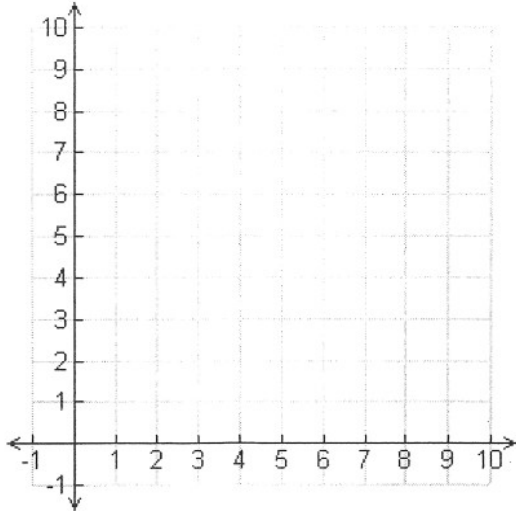


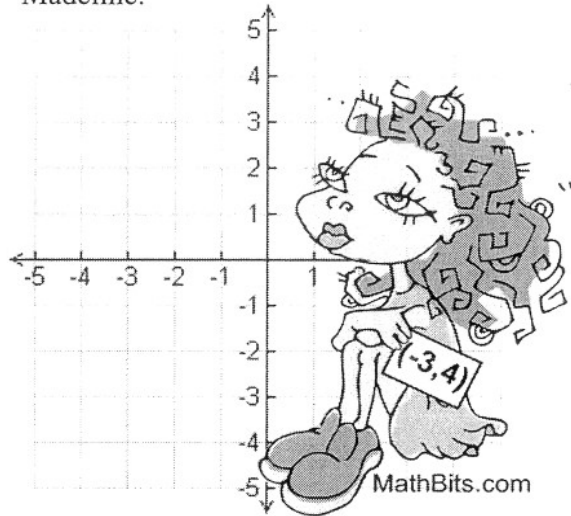
Pondering Plots

Name _____

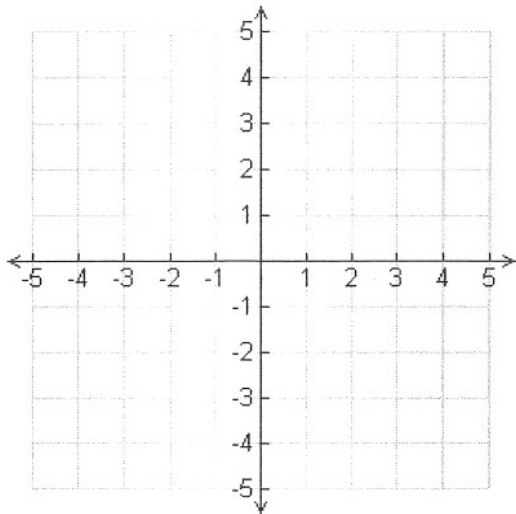
1. Plot: (1,3), (2,5), (6,2), (8,1), (5,0), (0,8)



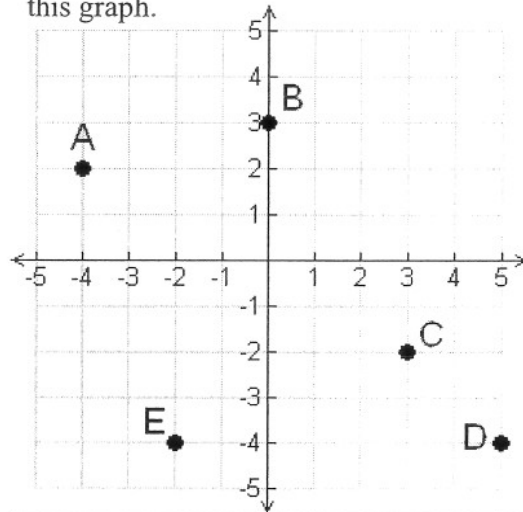
2. Plot the point shown on the card held by Madeline.



3. Plot: (-1,5), (5,-3), (0,-4), (-4,-3), (3,4)



4. State the coordinates of the points shown on this graph.

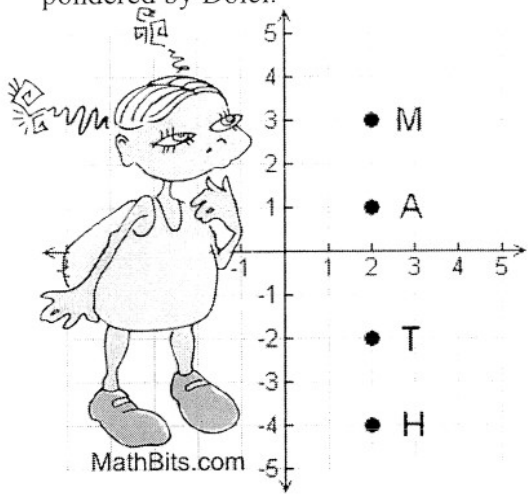


A(,)	B(,)
C(,)	D(,)
E(,)	

5. State the coordinates of a point that lies on the same horizontal line as the point (3,7), but is 3 units | to the left of the y -axis.

The point is (,).

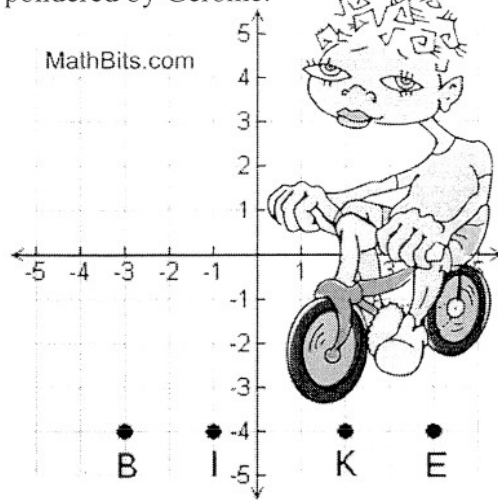
6. State the coordinates of the points being pondered by Dolci.



M(,)	A(,)
T(,)	H(,)

Complete the following sentence regarding these points: "Points that lie on the same vertical line have the same _____."

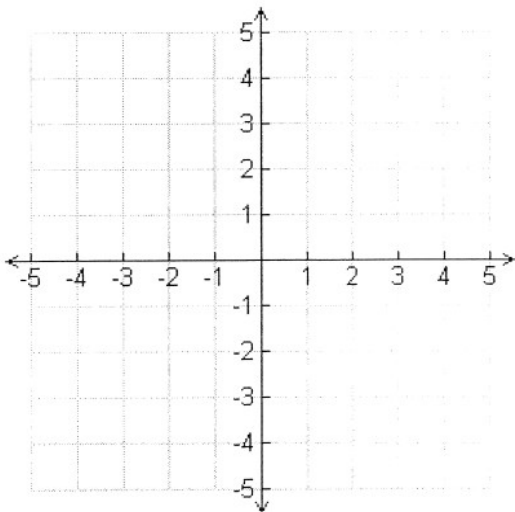
7. State the coordinates of the points being pondered by Gerome.



B(,)	I(,)
K(,)	E(,)

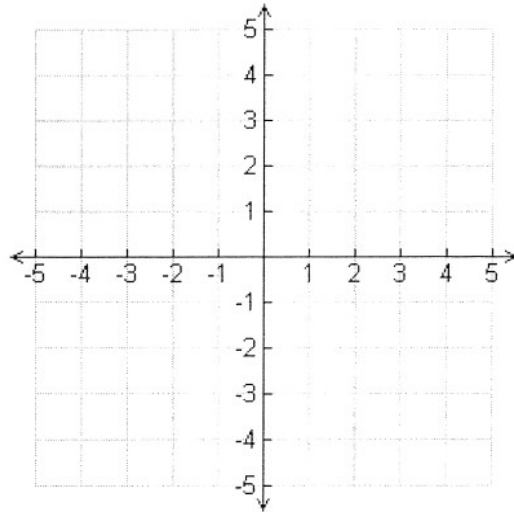
Complete the following sentence regarding these points: "Points that lie on the same horizontal line have the same _____."

8. Plot a set of points that when connected will form a rectangle. Use no fewer than 4 plots. State the coordinates of your plots.



Coordinates:

9. Plot a set of points that when connected will form a capital V. Use no fewer than 3 plots. State the coordinates of your plots.



Coordinates: