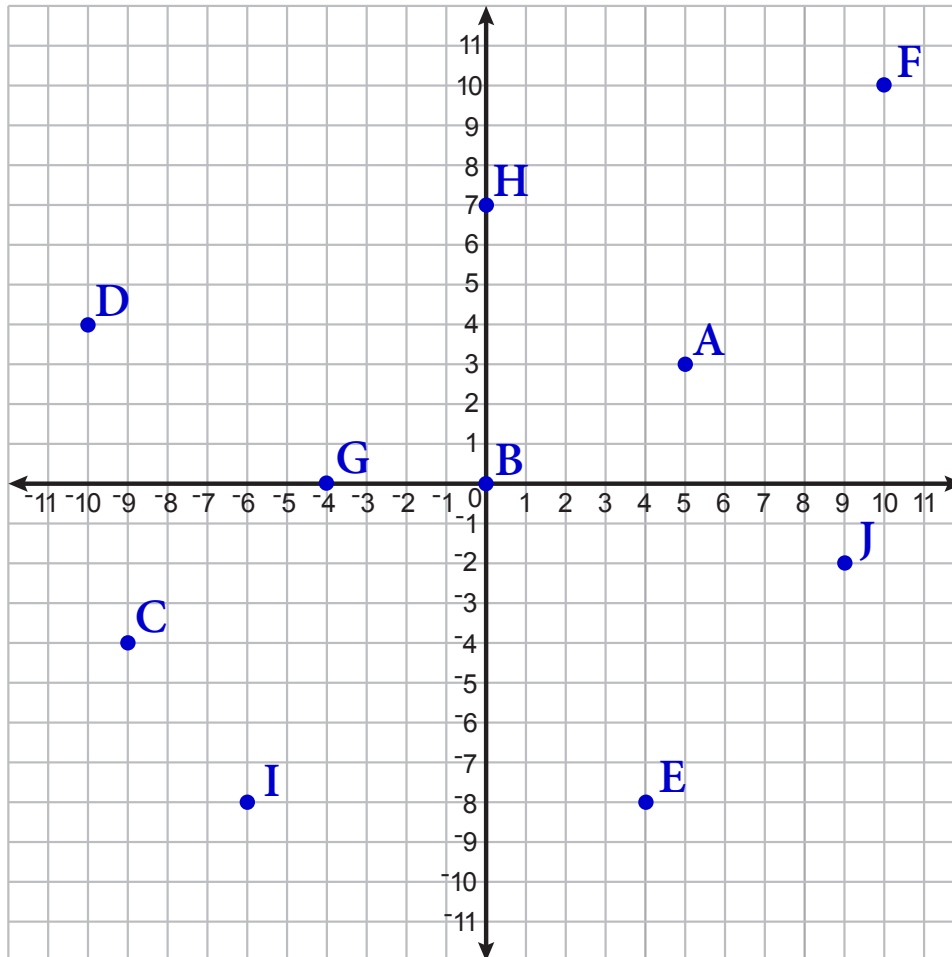


Identifying Coordinates

AB-GCP 1

Instructions: For each point on this graph, identify its coordinates and write them in the spaces provided in questions 1 through 10 below.



1 Point A (5,3)

2 Point B _____

3 Point C _____

4 Point D _____

5 Point E _____

6 Point F _____

7 Point G _____

8 Point H _____

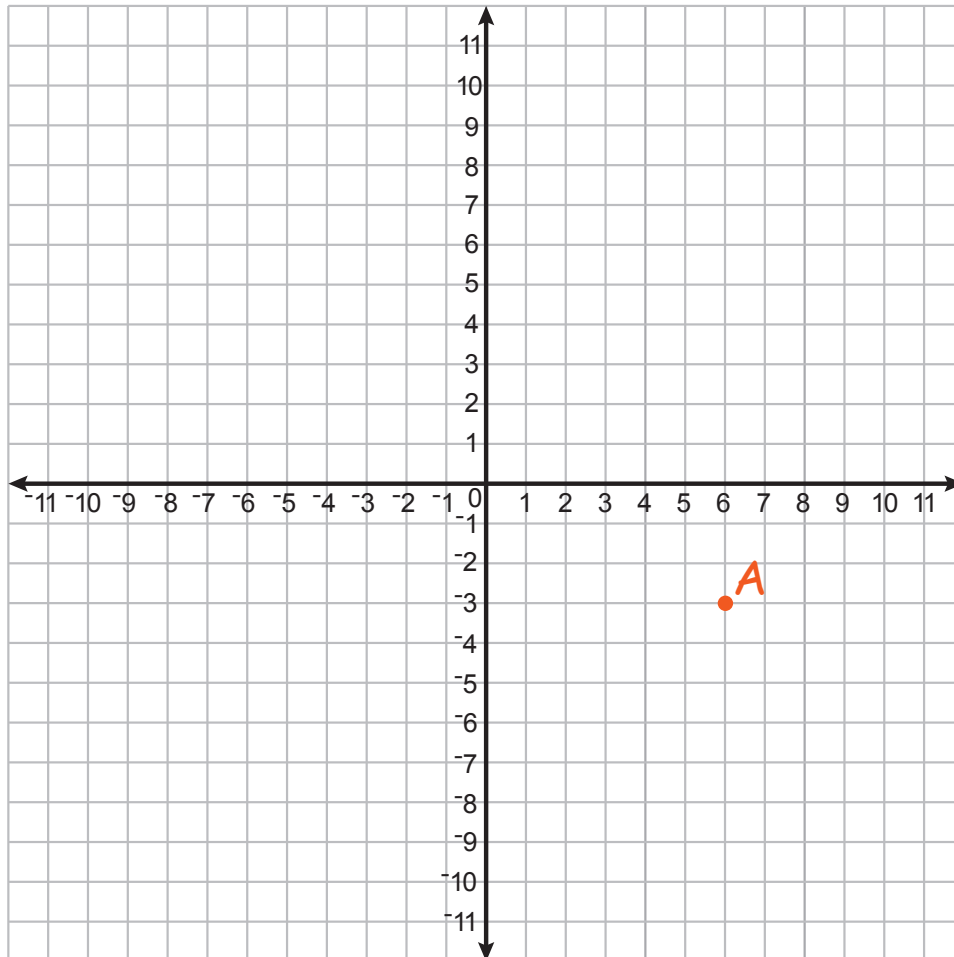
9 Point I _____

10 Point J _____

Plotting Coordinates

AB-GCP 2

Instructions: Plot each coordinate in problems 1 through 10 on this graph. Label the points 'A' through 'J' as indicated.

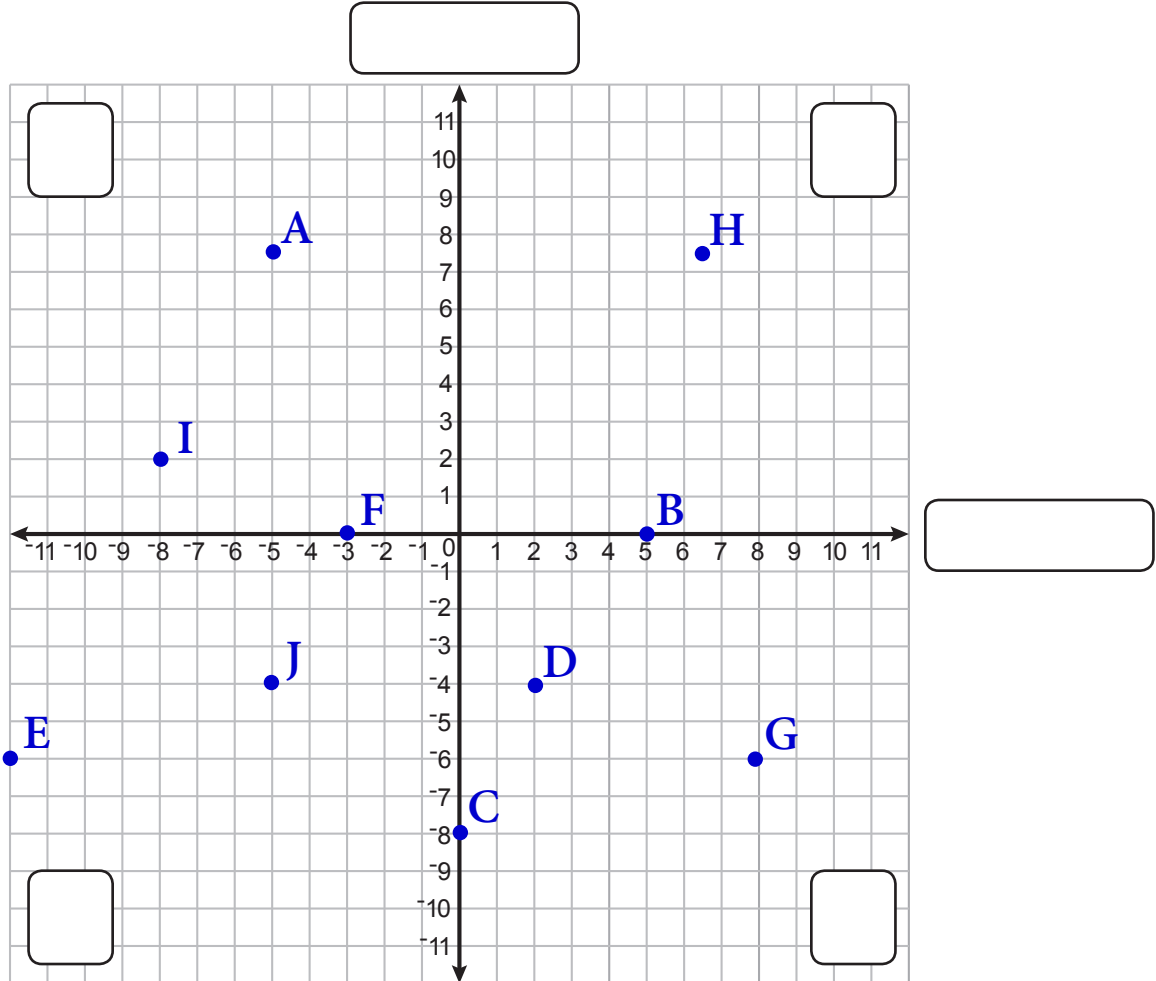


- | | |
|-------------------------------|---------------------------------|
| 1 Plot Point A (6,-3) | 2 Plot Point B (-4,10) |
| 3 Plot Point C (0,-10) | 4 Plot Point D (8,-7) |
| 5 Plot Point E (-7,-3) | 6 Plot Point F (8,0) |
| 7 Plot Point G (-1,1) | 8 Plot Point H (7,7) |
| 9 Plot Point I (-9,6) | 10 Plot Point J (-10,-9) |

Quadrants and Axes

AB-GCP 3

Instructions: In the boxes provided, label the four Quadrants and the two Axes on this Coordinate Plane. Then identify the location of the points in problems 1 through 10 below.



1 Point A II

2 Point B X axis

3 Point C _____

4 Point D _____

5 Point E _____

6 Point F _____

7 Point G _____

8 Point H _____

9 Point I _____

10 Point J _____

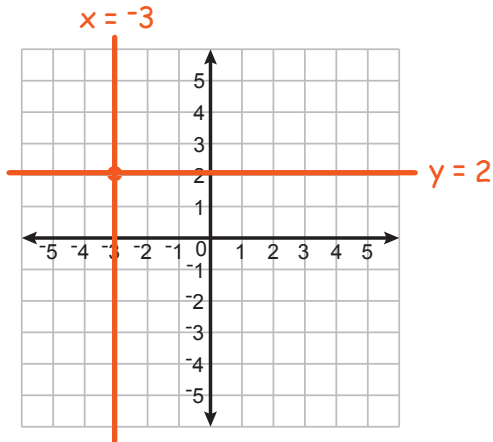
Plotting Points using Intersections

AB-GCP 4

Instructions: In the video, we show how to plot points by drawing two perpendicular lines that represent all possible locations for the x and y values in a coordinate. The intersection of the two lines is the location of the point. Use that intersection method to plot these points.

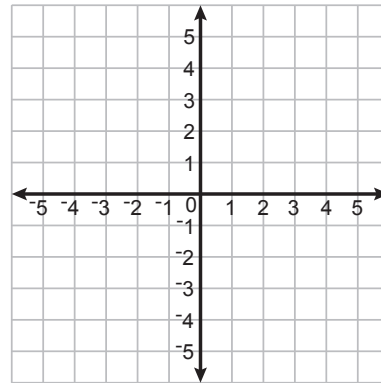
1

$(-3, 2)$



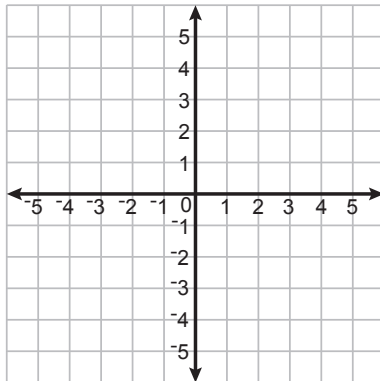
2

$(4, 1)$



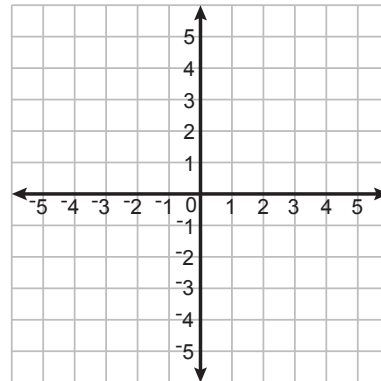
3

$(2, -4)$



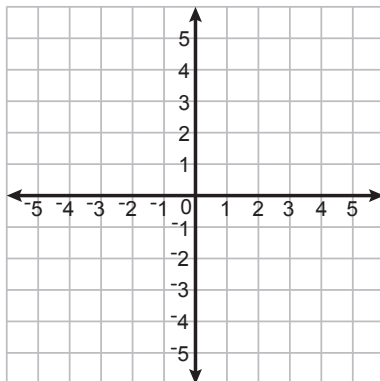
4

$(-3, -5)$



5

$(5, 2)$



6

$(-3, 3)$

