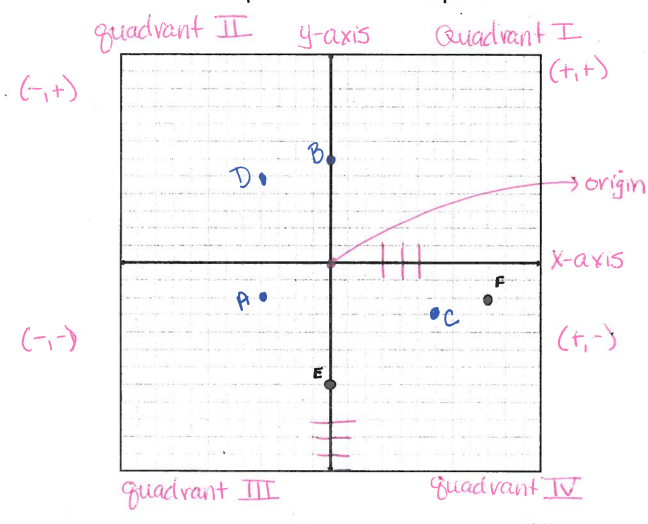
Notes key

Coordinate Plane

Label all parts of the coordinate plane



Horizontal = 4-axis Vertical = x-axis

How is a point written = $(\times, 9)$ and using numbers (5, 2)

It is always X-axis then 4-axis

Plot the following points:

$$A = (-4, -2)$$
 $B = (0, 6)$ $C = (6, -3)$ $D = (-4, 5)$

What is the ordered pair to letter E? ($^{\circ}$, $^{-7}$) and F (9 , $^{-2}$)