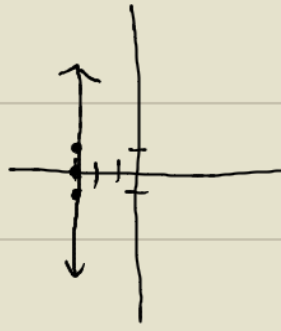


7. $x+3=0$

$x = \underline{\underline{-3}}$

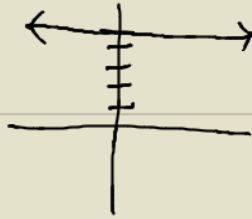
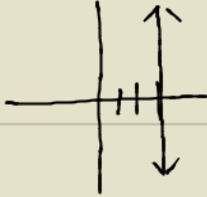
x	y
-3	-1
-3	0
-3	1



ODDBALL CASES

① $x=3$

② $y=5$



8.



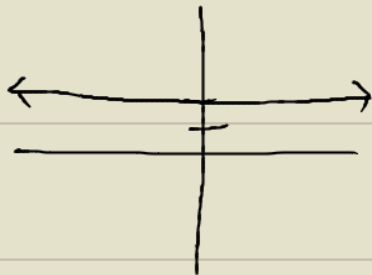
X-INTERCEPT: WHERE IT TOUCHES OR CROSSES X-AXIS

6 or (6,0)

Y-INTERCEPT: WHERE IT TOUCHES OR CROSSES Y-AXIS

3 or (0,3)

9.



X-INT: NONE

Y-INT: 2 or (0,2)