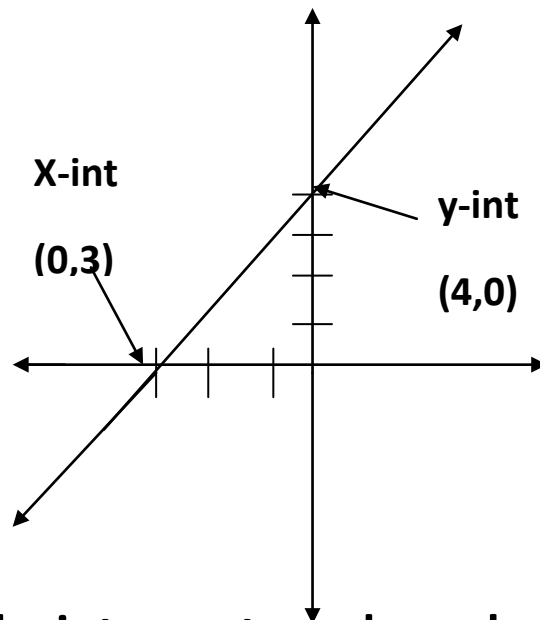


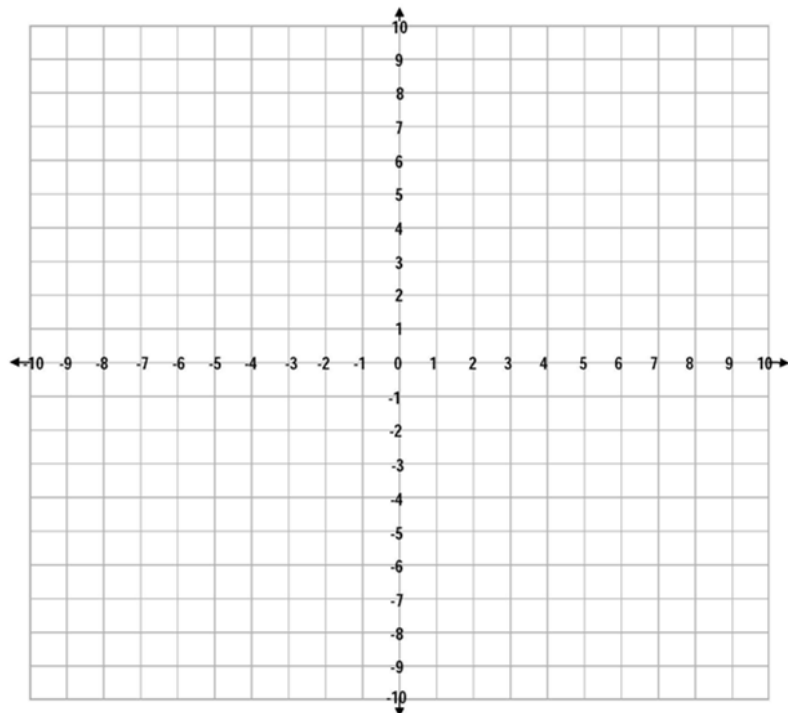
X and Y Intercepts

- * x-intercept is where $y = 0$ ($x,0$)
- * Y-intercept is where $x = 0$ ($0,y$)
- * If x and y are on the same side then
Cover up x to find y -int, cover up y to find x -int.

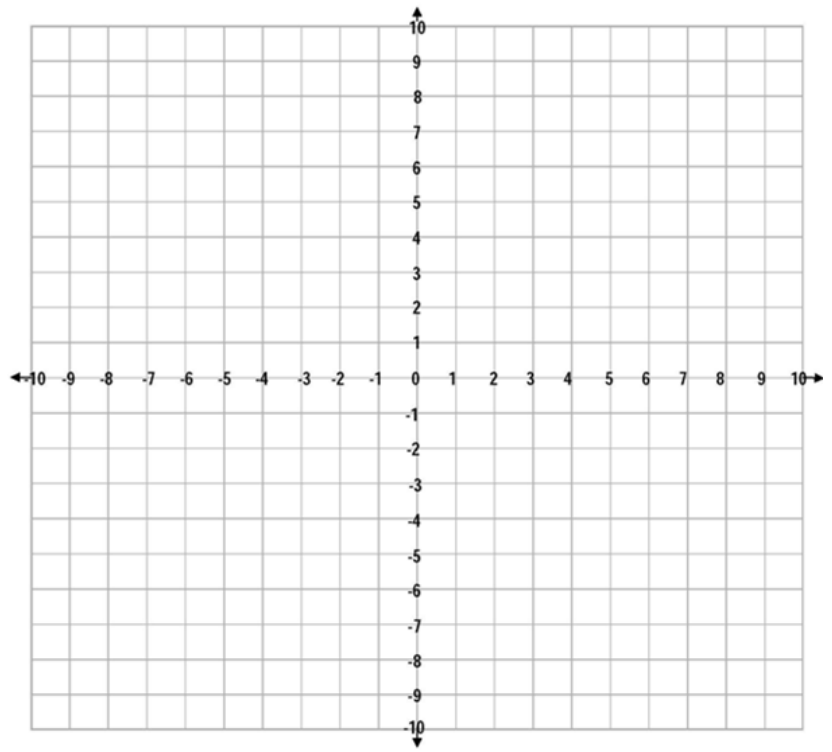


Find the x and y intercepts and graph

Ex1) $3x - 2y = 12$



Ex2) $x + 4y = -12$



Ex3) $y = 2x - 3$

