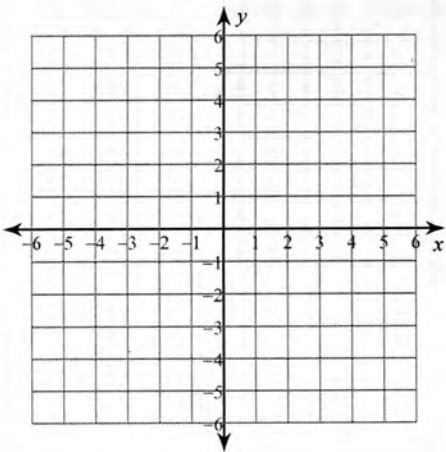


3-5 Graphing with X&Y Intercepts / Hor&Vert Graphs_hw

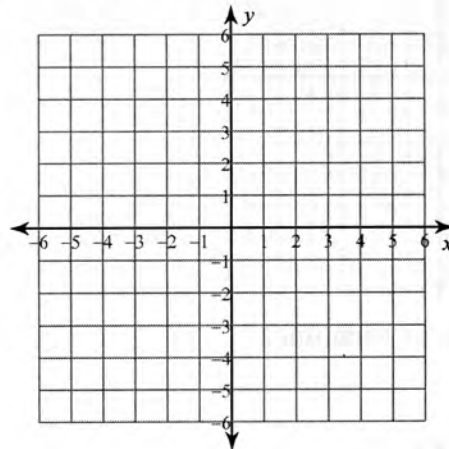
Period _____

Sketch each line using intercepts.

1) $x + 2y = -4$

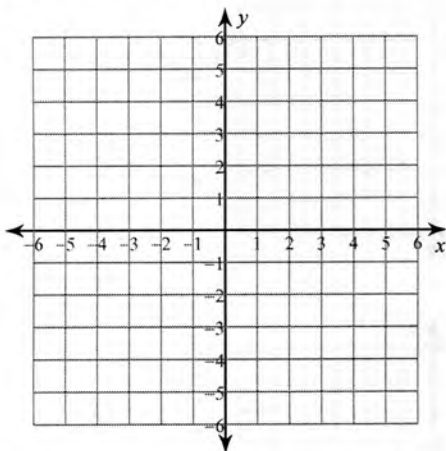


2) $2x - y = -2$

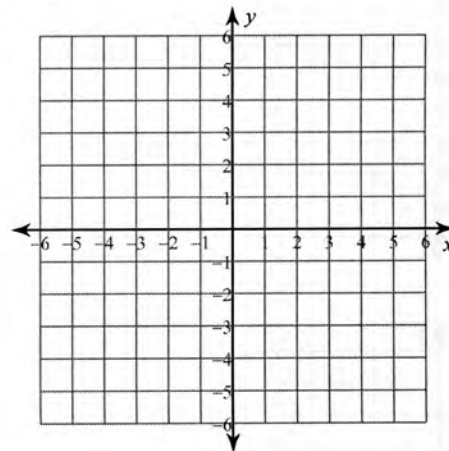


x	y
	○
○	

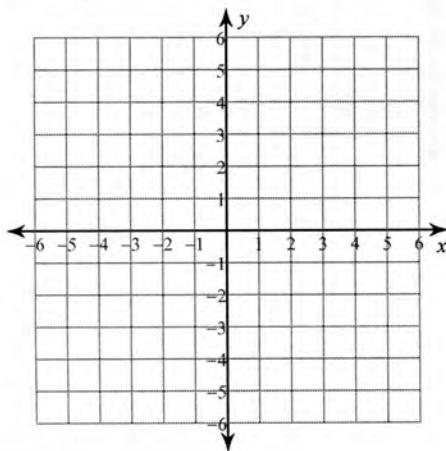
3) $y = -2x + 4$



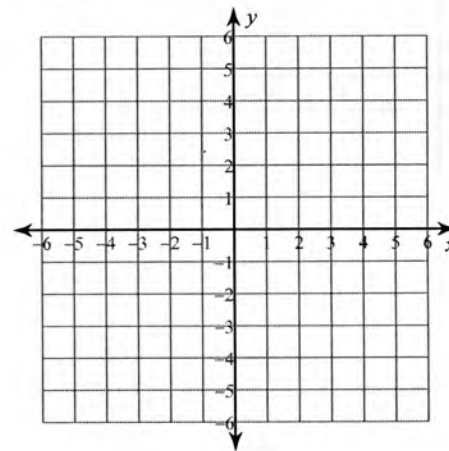
4) $y = -x - 4$



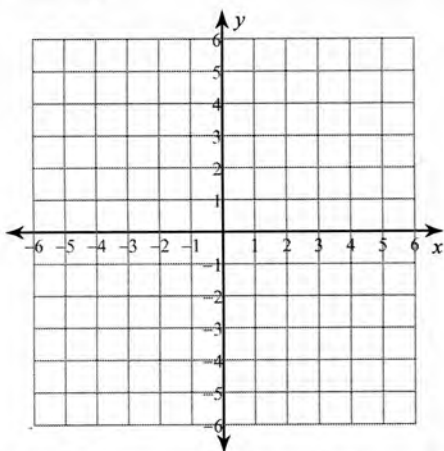
5) $-4y - 4 = -x$



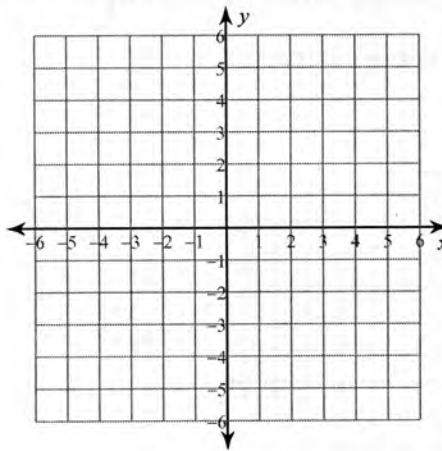
6) $-4 - y + 2x = 0$



7) $y = \frac{2}{3}x - 2$

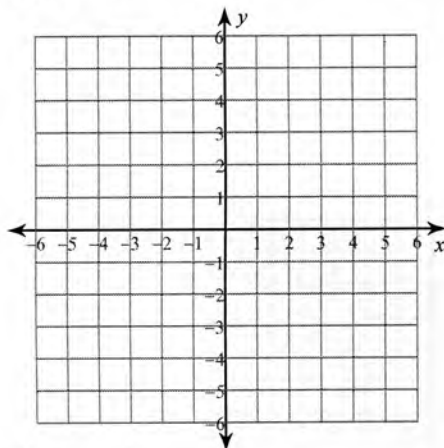


8) $y = -\frac{1}{3}x + 2$

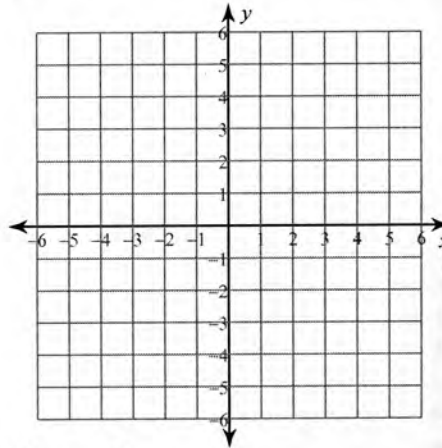


Sketch the graph of each line.

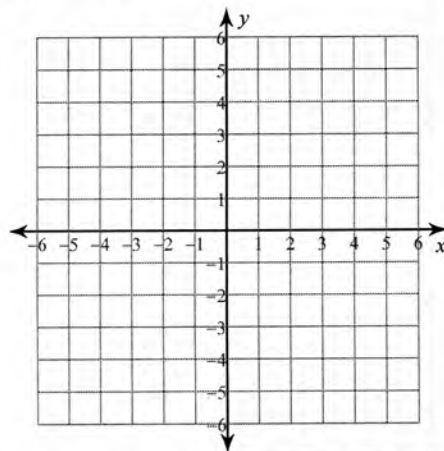
9) $y = -3$



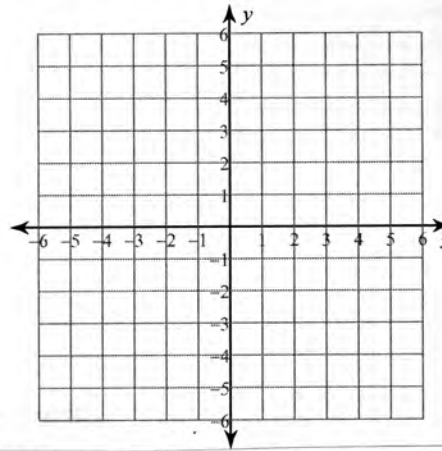
10) $x = 0$



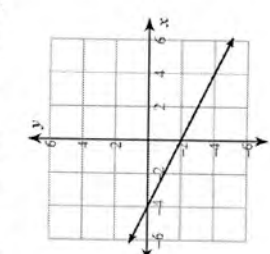
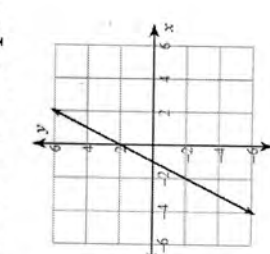
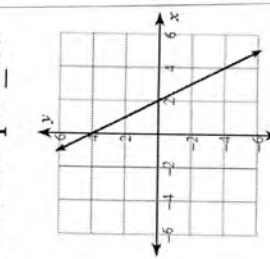
11) $x = -3$



12) $y = 5$



Answers to 3-5 Graphing with X&Y Intercepts / Hor&Vert Graphs_hw



Answers to 3-5 Graphing with X&Y Intercepts / Hor&Vert Graphs_hw

