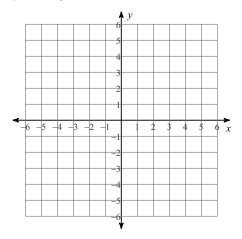
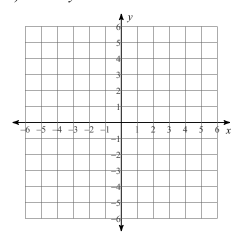
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Graph by making a chart of x&y values to create coordinate points. Find/plot at least 3 pts. The chart MUST be shown. All points must fit on the graph. Connect the pts with a ruler. 4 pts each

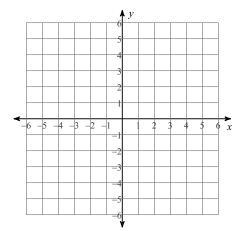
1) 
$$2x + y = -2$$



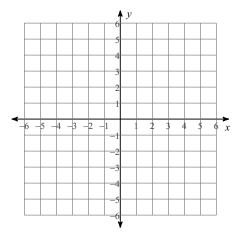
2) 
$$7x - 5y = 15$$



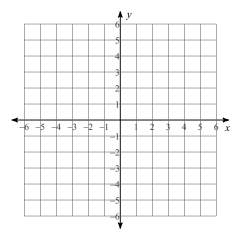
3) 
$$x + 3y = -3$$



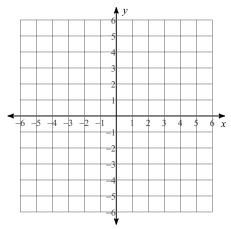
4) x - y = 2



5) 3x + y = -1

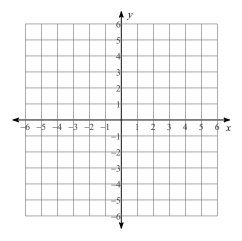


6) x = -3

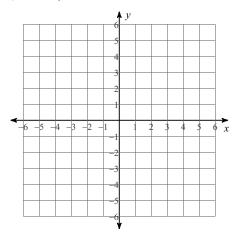


Find the x and y intercepts & use them to graph the line. All work must be shown. Circle your intercepts within your work. Connect the pts with a ruler. 4 pts each

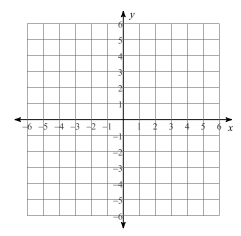
7) 
$$x - y = -1$$



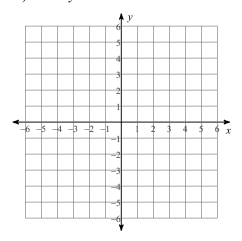
8) 
$$3x + y = 3$$



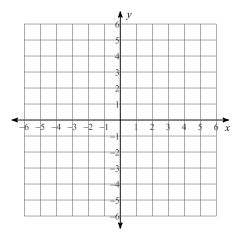
9) 
$$x + y = 2$$



10) 2x - y = -2



11) -5 + y = 5x



12) 6 - 3x + 3y = 0

