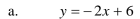
Name	Math 098 – Elementary Algebra
Date	Class #11
Prof. Philip Abel	

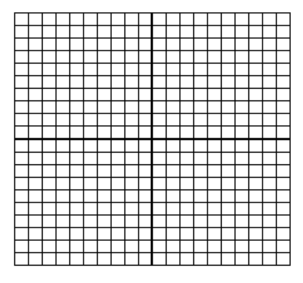
Graphing Linear Equations: By The Intercepts Method Quality – Accuracy – Transfer – 100%

Section 1 Granking Lines by the v-intercent and the v-intercent method

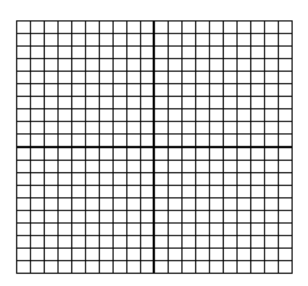
Consider any Point on the x-axis. Let's name a few:	
	
	
What are your observations and Conclusions about all	
What are your observations and Conclusions about all	
these points?	
	
Consider any Point on the y-axis. Let's name a few:	
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Consider any Point on the y-axis. Let's name a few:	
What are your observations and Conclusions about all	
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5. Plot the following linear equations (the equations of a line), by the x and y intercepts method.



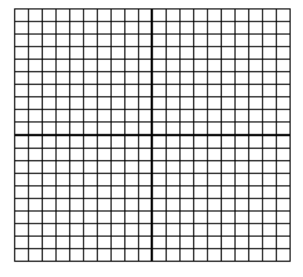


b.
$$-3y - 2x = -6$$



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c.
$$\frac{1}{4}x + \frac{1}{3}y = 2$$



Homework Section

Section(s)	Page(s)	Problem(s)
4.2	$230 \rightarrow 233$	25, 29, 33, 37, 45, 51, 55, 61