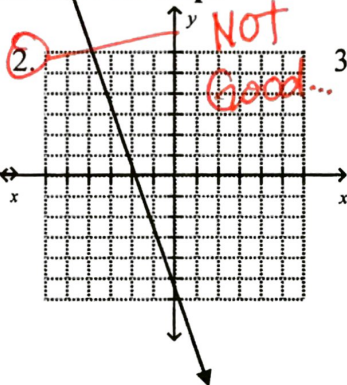
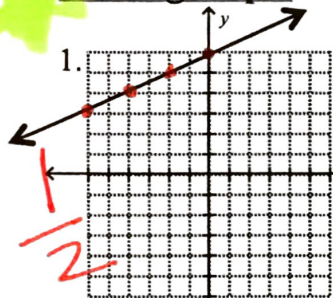


# Unit 2 Quizzes & Test

Date Given	Lesson#	Daily Objective	Original Score	Need to Retake?	Passed Quiz?
(B) Mon. 10/3 (A) Tues. 10/4	2-1,2,4	Slope			
(B) Fri. 10/7 (A) Mon. 10/10	2-3,4,5,6	Graphing Linear Equations			
	ALL	UNIT 2 TEST			

## Quiz Practice Questions: (Keys will be posted on my website!)

### Finding Slope: Determine the slope



3. (5, -1) and (2, 3)

$$-\frac{4}{3}$$

4. (4, -2) and (-2, 1)

$$\frac{3}{-6} = -\frac{1}{2}$$

STAMP:

5.  $y = -\frac{2}{7}x - 8$

$$-\frac{2}{7}$$

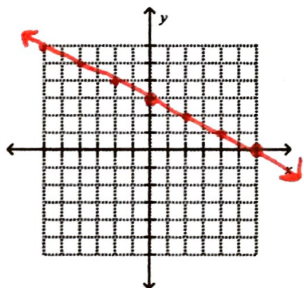
6.  $y = 9x - 36$

$$9$$

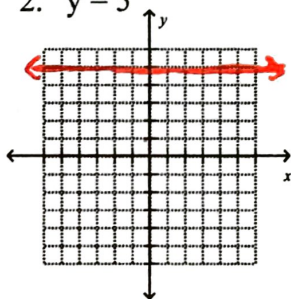
### Graphing Using Any Method: (Using Slope-intercept Form, T-charts or X & Y Intercepts:

Graph using any method (you can try t-charts, slope-intercept form, or x-y intercepts)

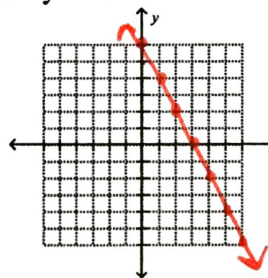
1.  $2x + 4y = 12$



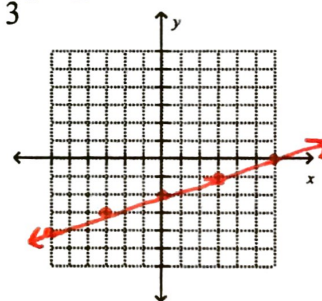
2.  $y = 5$



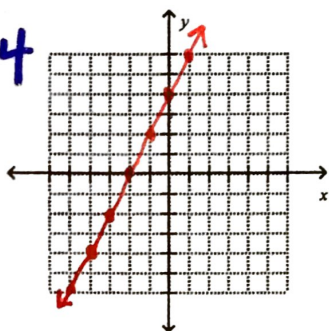
3.  $y = -2x + 6$



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

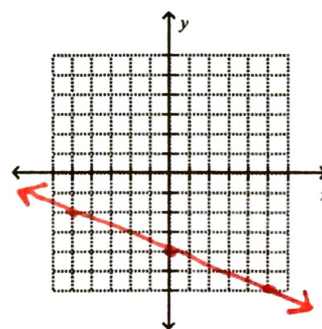


5.  $y = 2x + 4$



6.  $\frac{-2x - 20}{5} = \frac{5y}{5}$

$$-\frac{2}{5}x - 4 = y$$



STAMP:

# UNIT 2 SCHEDULE: Linear Equations

\*\*\*This paper is due on TEST DAY\*\*\*

You may correct missed problems of HW's on a SEPARATE piece of paper and come re-grade by TEST DAY to get half points back.

Date Assigned	Lesson	Daily Objective	HW Assignment	HW Due Date	HW Score	HW %
(B) Wed. 9/21 (A) Thurs. 9/22	2-1	Slope	2-1 HW	(B) Fri. 9/23 (A) Mon. 9/26	____/____ ____%=____	
(B) Fri. 9/23 (A) Mon. 9/26	2-2	Constant Rate of Change & Proportionality	2-2 HW	(B) Tues. 9/27 (A) Wed. 9/28	____/____ ____%=____	
<del>(B) Tues. 9/27</del> (A) Wed. 9/28	2-3	Horizontal vs. Vertical Lines & T-Charts	2-3 HW	(B) Thurs. 9/29 (A) Fri. 9/30	____/____ ____%=____	
(B) Thurs. 9/29 (A) Fri. 9/30	2-4	Slope-Intercept Form	2-4 HW	(B) Mon. 10/3 (A) Tues. 10/4	____/____ ____%=____	
(B) Mon. 10/3 (A) Tues. 10/4	2-5	Effects of $m$ and $b$	2-5 HW	(B) Wed. 10/5 (A) Thurs. 10/6	____/____ ____%=____	
(B) Wed. 10/5 (A) Thurs. 10/6	2-6	Standard Form with Intercepts	2-6 HW	(B) Fri. 10/7 (A) Mon. 10/10	____/____ ____%=____	
(B) Fri. 10/7 (A) Mon. 10/10	2-7	Graph Any Method	2-7 HW	(B) Tues. 10/11 (A) Wed. 10/12	____/____ ____%=____	
(B) Tues. 10/11 (A) Wed. 10/12	U2 Review	Review Day	U2 Review Sheet	(B) Thurs 10/13 (A) Fri. 10/14	____/____ ____%=____	
(B) Thurs 10/13 (A) Fri. 10/14	U2 Test	Test Day	None ☺		____/____ ____%=____	

- Any LATE/ABSENT work MUST be graded before it is turned in.
- Any work turned in AFTER the Unit Test will receive HALF CREDIT.
- Turn in any LATE/ABSENT work by TEST DAY to receive highest credit.
- Visit my website - [misspyper.weebly.com](http://misspyper.weebly.com). The password is **lehijrmath**

TABS  
 ① Notes  
 ② HW → schedule  
 ③ Quizzes  
 ④ Class Info  
 ⑤ Old Units