

Instructions: You may **not use a calculator** on this test so don't use one to practice. On the actual exam, all work must be shown in order to receive all points for all questions so practice showing all work. Practice **boxing your final answer**. Any answer that is a fraction must be in lowest terms and as mixed number for full credit. Since you can use a 5x8 notecard on the test use your notecard to practice or make one based on the problems you got wrong. Happy studying!

1. Show the **exact** translation of the expression and **don't simplify**.

Subtract $(3.1x + 5)$ from $(5.3x - 11.8)$

2. Fill in the following table by making the **conversions between decimals, fractions/mixed #'s and percentages**. Work must always be shown – I have left room below the table for that purpose. **Do not round or approximate**.

Fraction	Decimal	Percent
$\frac{4}{9}$		
	1.2	
		63.5%

3. Multiply/Divide. All problems **must use decimals** and must show decimal placement and movement and/or borrowing. Do not round. For repeating, non-terminating decimals use a bar to show repeat.

a) $-99 \div (0.9)$

b) $477 \div 30$

c) $45.8 \div 6$

d) $(-0.06)^2$

e) -1.5^2

f) $-|-9.14|$

g) $-(1.1 - 1.9)^2$

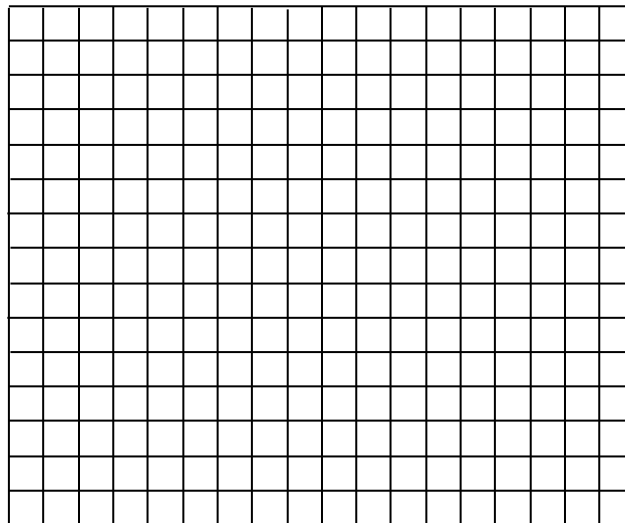
h) $(5 - 4.5)^2$

9. Let the value of a car be “ v ” (in thousands of dollars). Every year after the car is purchased, “ t ” (in years), car’s value decreases by 4 thousand dollars.

a) Complete the table below for this scenario. (Be careful.)

t (in years)	v (in \$1000)
1	56
2	
4	
n	

b) Make a scattergram for the ordered pairs represented in the table in part a). Scale the dependent axis by 4’s and the independent axis by 1’s (use every 2nd one to make a better picture; skip a line in other words). Just represent the first quadrant.



c) On the scattergram in part b) draw a linear model.

d) Predict value of the car after 7 years according to your linear model. Show your work with lines on the model. Give the answer here with correct units _____

e) Use your model to estimate how many years until the car will be worth \$12 thousand. Give the answer here with correct units _____

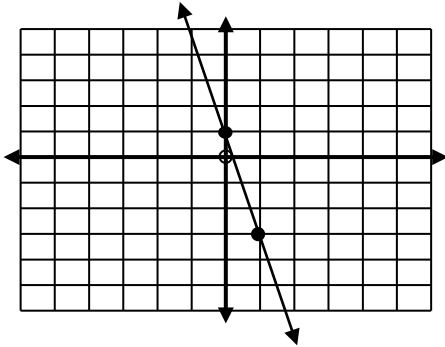
f) What does the y-intercept mean for this model?

10. On June 1, 1997, there were 200 webpages and the number of webpages was increasing by 6 every 5 weeks. Let p be the total number of webpages in w weeks since June 1, 1997.
- Give the dependent variable (as a variable based on the story above).
 - Give the independent variable (as a variable based on the story above).
 - What is the baseline (start value)?
 - What is the rate of change? Use units. Leave as a fraction.
 - Give the linear equation for this situation.
 - Give a t-table of 3 values for the model that you gave that satisfy the scenario.

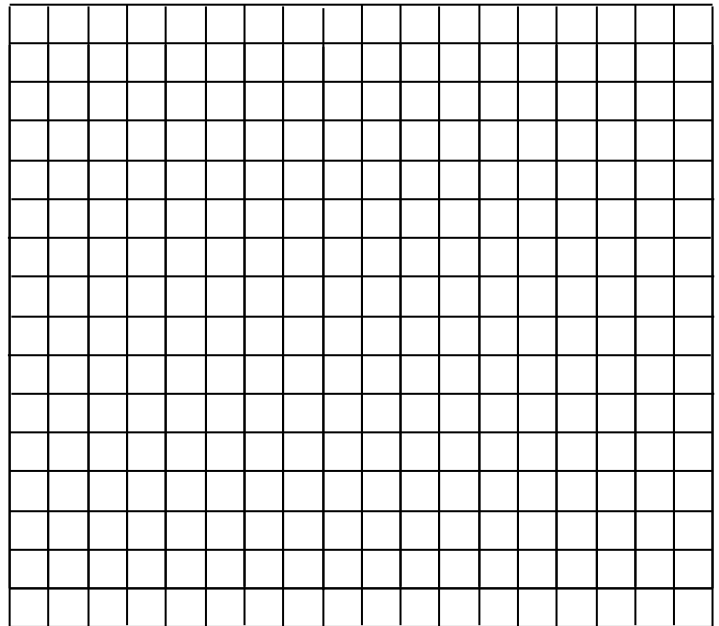
w	p

11. Give the equation in slope-intercept form, of the line passing **through (0, -1)** that is **perpendicular** to $y = 5x + 1$.
12. Any line **parallel** to the line $y = \frac{1}{3}x - 3$ will have the _____ slope, but a _____ y-intercept.
13. Give the equation of a **horizontal line** through the point **(7, -1.2)**
14. Give the equation of a **vertical line** through the point **($\frac{9}{2}$, 2)**
15. What is the slope the line through each of the following set of ordered pairs. Show work or indicate how you know. Do not use a graph to show work.
- (7, 9) & (-2, 9)
 - (5, -9) and (-4, 9)

16. Give the equation for the line shown in the graph, using the two points shown. The equation of the line must be given in *slope-intercept form* for full credit. Show work for the slope.



17. For the equation: $y = \frac{4}{3}x - 1$
- a) On the line provided, give the y-intercept as an ordered pair. _____
- b) On the line provided, give the slope. $m =$ _____
Indicate how you arrived at this answer here.
- c) Graph the line here using
Use & label 3 points.
Label the line.



Note: The actual test might have a few multiple choice problems and fewer parts a), b), c) etc. for problems like the decimal operations.