Name:\_\_\_\_\_

Date:\_\_\_\_\_\_Block:\_\_\_\_\_

What you need to know & be able to do	Things to remember	Examples			
1. Solve a system of linear equations by graphing.	Make sure each equation is solved for y. Graph both equations and find where they intersect.	1. Solve the system. y = 2x + 3 y = 2x - 5	2. Solve the system. x = y - 8 y = -x		
2. Solve a system of linear equations using <b>substitution</b> .	Use only when one variable isolated	5. Solve the system. y = -5x + 9 $10x - 7y = -18$	6. Solve the system. y = -8x - 16 $y = 3x - 5$		

## Unit 7 Systems of Equations Unit Review

3. Solve a system	To eliminate a variable	7. Solve the system.	8. Solve the system.
of linear equations using <b>elimination</b> .	using addition or multiplication one coefficient must be positive and one must be negative.	$\begin{aligned} x - y &= 11\\ 2x + y &= 19 \end{aligned}$	4x = 20 - 8y $-4x + 2y = -30$
		9. Solve the system. 2x + 3y = 12 5x - y = 13	10. Solve the system. -3x - 8y = 0 -2x - 10y = 14
4. Special Types of Systems	No Solution: • False Equations • Slopes are the same • Y-intercepts are different • Parallel Lines Infinite Solutions: • True Equations • Equations are the same • One Line	11. Solve the system: y = 2x - 2 -2x + y = 1	12. Solve the system: -9x - 3y = -18 3x + y = 6

5. Systems with Real World Scenarios	Define your variables Determine if slope intercept or standard form is best Set up your equations and solve using elimination or substitution. Break Even Point: where the cost equal the income	13. One high speed internet provider has a \$50 set up fee and costs \$30 per month. Another provider has no set up fee and costs \$40 per month. In how many months will both providers costs the same? What will that cost be?	14. Sam spent \$24.75 to buy 12 flowers for his mother. Roses cost \$2.50 each and daisies costs \$1.75 each. How many of each flower type did he purchase?
		15. Explain what a break-even point is. What will the income and cost always be at the break-even point?	16. As a fundraiser for a band trip, AHS plans to sell hats with the school logo. The company producing the hats charges \$240 for the design and set up plus \$8 per hat. The band members will sell the hats for \$12 each. What is the break-even point? What will the cost and income be?
		What is the profit at the break-even point?	

## **Multiple Choice Practice**

17. Taxi Company A charges \$4 plus \$0.50 per mile. Taxi Company B charges \$5 plus \$0.25 per mile. Which system best represents this problem?

(a)	Y = 4x + 0.5	(b)	Y = 4x + 0.25
	Y = 5x + 0.25		Y = 5x + 0.5
(C)	Y = 0.5x + 4	(d)	Y = 0.5x + 5
	Y = 0.25x + 5		Y = 0.25 + 4

- 18. The Fun Guys game rental store charges an annual fee of \$5 plus \$5.50 per game rented. The Game Bank charges an annual fee of \$60 for unlimited game rentals. For how many game rentals will the cost be the same at both stores? What is the cost?
  - (a)Month 4; \$27(b)Month 10: \$60(c)Month 8; \$49(d)Month 14, \$82
- 19. Solve the system of equations:  $\begin{aligned} 4x 4y &= -16 \\ x 2y &= -12 \end{aligned}$ 
  - (a)
     (8, -4)
     (b)
     (-2, 4)

     (c)
     (4, 8)
     (d)
     (4, -8)
- 20. The graph to the right shows the cost of two phone plans. How many minutes does a person need to call each month so that Plan B is the less expensive plan to use?
  - (a) Less than 10 minutes
  - (b) Less than 40 minutes
  - (c) More than 40 minutes
  - (d) More than 30 minutes but less than 40 minutes

Use the graph below to answer the question.



- 21. A student store sold a total of 55 shirts for \$620. The shirts sold were either red or white. If the red shirts sold for \$12 each and the white sold for \$10 each, how many of each color shirt were sold?
  - (a) 20 red, 35 white
  - (c) 28 red, 27 white

- (b) 27 red, 28 white
- (d) 35 red, 20 white

22. Consider each system of equations below. Just by looking at the equations, tell how many solutions the system will have and explain why. **NOT MULTIPLE CHOICE!** 

a. 
$$\begin{cases} y = 4x - 3 \\ y = 4x + 2 \end{cases}$$
 b. 
$$\begin{cases} y = \frac{1}{3}x + 5 \\ y = \frac{1}{3}x + 5 \end{cases}$$
 c. 
$$\begin{cases} y = -x + 2 \\ y = \frac{1}{3}x + 6 \end{cases}$$
 d. 
$$\begin{cases} y = -\frac{3}{4}x + 5 \\ y = -\frac{3}{4}x - 4 \end{cases}$$