Name:	
Date:	Block:

Systems of Equations and Inequalities Unit Review

What you need to know & be	Things to remember	Exa	mples
able to do			
Solve a system of linear equations by graphing.	Make sure each equation is solved for y. Graph both equations and find where they	1. Solve the system. y = 2x + 3 $y = 2x - 5$	2. Solve the system. $x = y - 8$ $y = -x$
	intersect.	-8 -6 -4 -2 2 4 6 8 -8 -6 -4 -2 2 4 6 8	-B -6 -4 -2 2 4 6 8 -4 -2 -2 4 6 8 -4 -2 -2 -2 -4 6 8 -4 -2 -2 -2 -4 6 8 -4 -2 -2 -2 -4 6 8 -4 -2 -2 -2 -2 -4 6 8 -4 -2 -2 -2 -4 6 8 -4 -2 -2 -2 -2 -4 6 8 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2
		3. Solve the system of equations.	4. Solve the system of equations.
2. Solve a system of linear equations using substitution.	Use only when one variable isolated	5. Solve the system. $y = -5x + 9$ $10x - 7y = -18$	6. Solve the system. $y = -8x - 16$ $y = 3x - 5$

3. Solve a system of linear equations using elimination.	To eliminate a variable using addition or multiplication one coefficient must be positive and one must be negative.	7. Solve the system. $x - y = 11$ $2x + y = 19$	8. Solve the system. 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	Define your variables	13. One high speed internet provider has a \$50 set up fee and costs \$30	14. Sam spent \$24.75 to buy 12 flowers for his mother. Roses cost
Scenarios	Determine if slope intercept or standard form is best	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?	\$2.50 each and daisies costs \$1.75 each. How many of each flower type did he purchase?
	Set up your		
	equations and solve using elimination or substitution.		
	Break Even Point: where the cost equal the income		
	oqodi ino income		=
	1, 1		
		15. Explain what a break-even point	14 4-4 1 1 1
		is.	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 an set up plus \$8 per hat. The band members will sell the hats for \$12
		What will the income and cost always be at the break-even point?	each. What is the break-even point What will the cost and income be?
		What is the profit at the break-even point?	
Graph a linear equality	Make sure equation is solved for y	17. Graph $y > -\frac{1}{5}x + 1$	18. 7x-5y≥-20
	Graph the line	8	
	Determine if dashed or solid	4	•
	Determine whether to shade below or	-B -6 -4 -2 2 4 6 8	4
	above the line		2
i a	*Golden Rule of Inequalities can apply here.	6	-B -6 -4 -2 2 4 6 8
*			

7. Solve a system of linear inequalities by graphing.	Determine if you have a solid or dashed line	19. Solve the system. Label the different regions as solution or not a solution.	20. Solve the system. Label the different regions as solution or not a solution.
graphing.	Then determine whether to shade above or below.	$y < -3x + 2$ $y \ge x - 1$	x + y > 4 $y > x - 1$
	where the shading overlapped.	-8 -6 -4 -2 2 4 6 8	-B -6 -4 -2 2 4 6 8
3. Real World with Systems of nequalities		21. Write a system to describe: The maximum capacity for an elevator is 15 people and 3000 pounds. It is estimated that adults weight 200 pounds and children under 16 weight 100 pounds.	22. Write a system to describe: Megan is selling tickets to Allatoona's production of Footloose. Allatoona's theater holds at most 700 people. Children's tickets are \$6.00 and adult tickets are \$10.00. She hopes to sell at least \$500 worth of tickets.
Naming Linear nequalities and systems	Identify: *Slope *Y-intercept *Type of Line *Shading	23. Name the inequality.	24. Name the system of inequalities.
		8 6 4 2 0 2 4 6 8 X	4 -3 -2 -1 0 1 2 3 4 1
		8	3 (2,-3)

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)
$$Y = 4x + 0.5$$

 $Y = 5x + 0.25$

(c)
$$Y = 0.5x + 4$$

 $Y = 0.25x + 5$

(b)
$$Y = 4x + 0.25$$

$$Y = 5x + 0.5$$

(d)
$$Y = 0.5x + 5$$

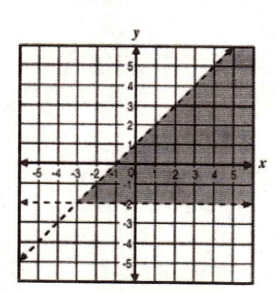
$$Y = 0.25 + 4$$

- 26. 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 \$17 plus \$2.50 per game. For how many game rentals will the cost be the same at both stores? What is the cost?
 - (a) Month 10: 550
 - (c) Month 9; 580

- (b) Month 8: 580
- (d) Month 11; 550
- 27. 4x - 4y = -16Solve the system of equations: x - 2y = -12
 - (a) (8, -4)
 - (c) (4, 8)

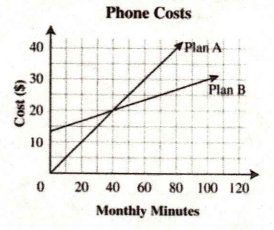
- (b) (-2, 4)
- (d) (4, -8)
- 28. $2x + y \ge 3$ Which point is a solution of the system: $y \ge -2x + 1$
 - (a) (0, 0)
 - (c) (0, 1)

- (b) (1, 0)
- (d) (1, 1)
- 29. Which system of inequalities best describes the graph?
 - (a) y > -2
- (b) y < -2
- y > x + 1
- y > x + 1
- (c) y > -2
- (d) y < -2
- y < x + 1
- y < x + 1



- 30. 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.



- 31. 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
- 32. Consider each system of equations below. Just by looking at the equations, tell how many solutions the system will have and explain why.

$$a. \begin{cases} y = 4x - 3 \\ y = 4x + 2 \end{cases}$$

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.
$$\begin{cases} y = -\frac{3}{4}x + 5 \\ y = -\frac{3}{4}x - 4 \end{cases}$$