N	ar	ne	2

Unit 4 – Systems of Equations and Inequalities Study Guide

Period _____

Date

What value of y satisfies the system of equations . below?

What is the solution to the system of (-23,12 equations shown below? Show all work.

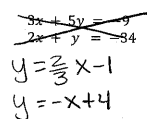
$$3x + 5y = -9 3(-23) + 5y = -9$$

$$-5(2x + y = -34) -(69 + 5y = -9)$$

$$+69 +69 +69$$

$$-10x - 5y = 170 y = 12$$

What is the solution to the system of equations shown below? Show all work.



Put into calculator or set equal to eachother

- 6. A movie theater sells small and large boxes of candy. X=Small 4 = large
 - A small box of candy costs \$4.00.
 - A large box of candy costs \$11.50.
 - A total of 30 boxes of candy were sold totaling \$225.

How many large boxes of candy were sold?

$$-4(X+y=30)$$

 $-4X+11.50y=225$
 $-4X-4y=-120$

X+14=30

110 Small 14 laral 2. Graph the solution to the system of equations below?

$$-4x + y = 3$$

$$x + y = -2$$

$$(-1, -1)$$

5. A system of equations is shown below.

$$2x - y = 4$$

x-2y=-1 Which operations on the system of equations could be used to isolate the x-variable? Remove the

A.) Divide the first equation by and add the result to

B. Bivide the first equation by and add the result to the **fire** equation.

C. Multiply the second equation by 4 and add the result to the first equation.

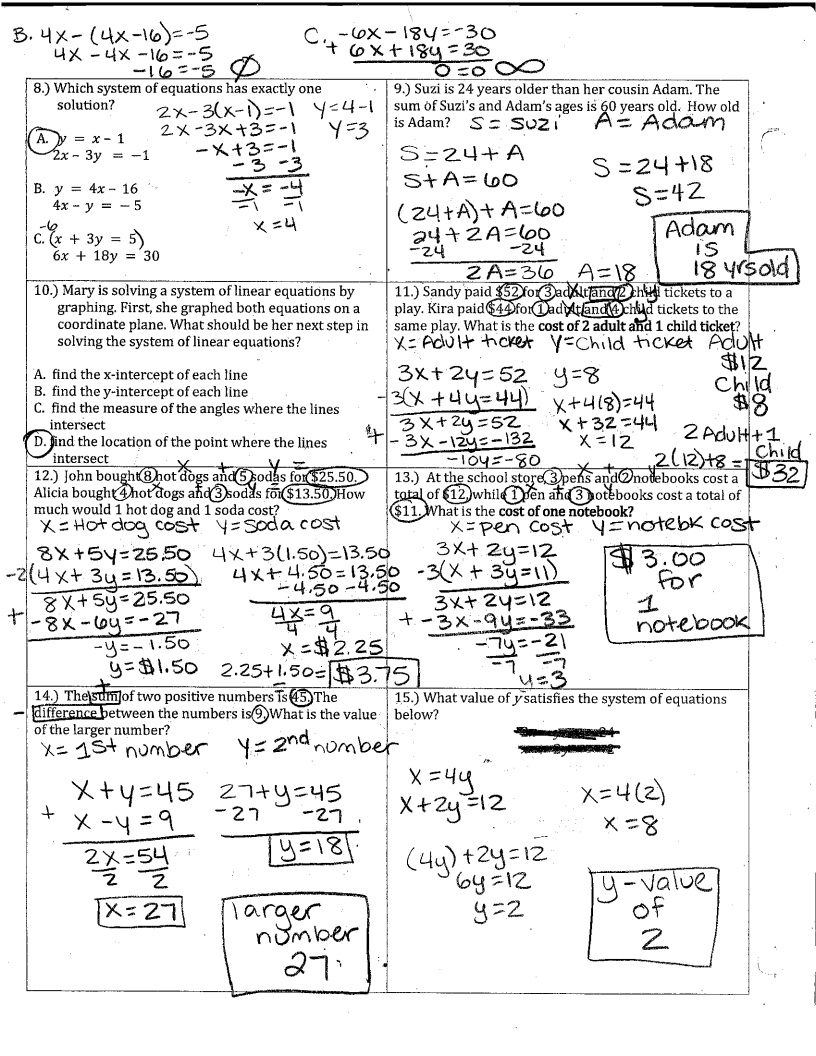
D. Multiply the second equation by -2 and add the result to the first equation. CV eates opposite

u-terms 7. A system of equations is shown below.

$$-2(4x + 5y = 7)$$
$$16x + 10y = 18$$

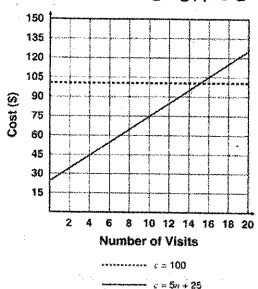
What is the value of x + y? -8x-10y=-14

4(包)+54=



16.) Tom wants to compare two different plans for gym membership. The first plan charges a sign-up fee of \$25.00 then \$5.00 for every visit. The second plan charges \$100.00 per month with no sign-up fee. Tom creates a graph to find the solution to this pair of equations.

Plan 1 Plan 2 C=5n+25 C=100



Which statement MOST accurately compares the two plans?

A. If Tom plans to go to the gym 14 or fewer times during the month, he will pay less with the second plan.

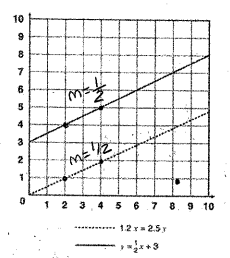
MOCL WILL 2^N

B. If Tom plans to go to the gym 14 or fewer times during the month, he will pay less with the first plan.

C. If Tom plans to go to the gym 14 or more times during the month, he will pay less with the second plan.

D. If Tom plans to go to the gym 14 or more times during the month, he will pay less with the first plan.

17.) Eli created the graph shown below of a system of two equations. From the graph, Eli determined that the system has no solution.



Which choice BEST explains whether or not Eli is correct?

- A. Eli is correct. The two lines appear to be parallel, so there is no solution to both equations.
- B. Eli is correct. The two lines have the same slope, so there is no solution to both equations.
 - C. Eli is incorrect. The two lines appear to be parallel, so there are infinitely many solutions to the equations.
 - D. Eli is incorrect. The two lines have different slopes, so there is a solution that does notappear in the graph.
- 18). A system of equations is shown below.

$$8x - 6y = -12$$
$$4x - 9y = 5$$

Which operations on the system of equations will isolate the y quantity? Remove the x'S

- A. Multiply the second equation by 2 and add the result to the first equation.
- B. Multiply the second equation by -2 and add the result to the first equation. Creates
 - C. Multiply the first equation by 9 and the second equation by -6 and add the resulting equations.
 - D. Multiply the first equation by -9 and the second equation by -6 and add the resulting equations

- 19). Michael has a jar of dimes and nickels. There are 152 dimes and nickels in the jar that total
- \$11. If d represents the number of dimes and nrepresents the number of nickels, which system of equations below represents the situation?

$$A \begin{cases} d+n=11 \\ 0.05d+0.10n=152 \end{cases}$$
 1St equation

R
$$\begin{cases} d+n=11 \\ 0.10d+0.5n=152 \end{cases}$$
 dimes+nickels

C.
$$\begin{cases} d+n=152 \\ 0.05d+0.10n=11 \end{cases}$$
 2nd equation

D.
$$d+n=152$$
 IS $(A.) 3.29x + 2.89y \le 100$ $x \ge 10$ $y \ge 10$ $y \ge 10$ $y \ge 10$ Of nickels equal $(C.) 3.29x + 2.89y \le 100$ $(C.) 3.29x + 2.89y \le 100$ $(C.) 3.29x + 2.89y \le 100$ $(C.) 3.29x + 2.89y \le 100$

- 20). Samuel is buying hamburger meat and hot dogs for a class picnic.
 - He can spend up to \$100.
 - The hamburger meat costs \$3.29 per pound, and a package of hot dogs costs \$2.89.
 - Samuel wants to buy at least 10 pounds of hamburger meat and at least 10 packages of hot dogs.

Which system of inequalities models the constraints on the number of pounds of hamburger meat, x and number of packages of hot dogs, y, Samuel can

A.
$$3.29x + 2.89y \le 100$$
 B. $3.29x + 2.89y < 100$
 $x \ge 10$ $x > 10$
 $y \ge 10$ $y > 10$

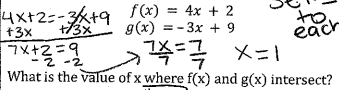
C.
$$3.29x + 2.89y \le 100$$
 D. $3.29x + 2.89y < 100$
 $x + y \ge 10$ $x + y > 10$

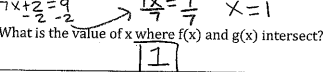
21.) What is the x-coordinate of the point of intersection for the two lines below?

23.) Two functions are shown below.

22.) The sum of two numbers is 41.4. The difference between the two numbers is 7.6. What is the value of the larger of the two numbers? X=1S+# Y=2nd#

$$X+Y=41.4$$
 $X+Y=41.4$
 $X-Y=7.6$
 $ZX=49$
 $X=24.5$
 $ZX=49$
 $Z=49$
 $Z=24.5$
 $Z=49$
 $Z=49$





25.) A.

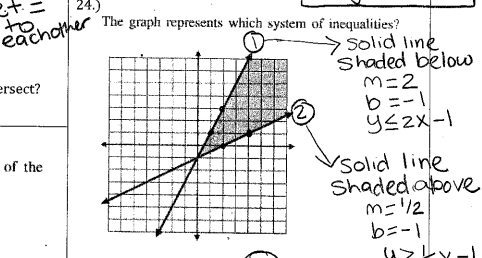
Which point does he lie in the solution of the following system of inequalities:

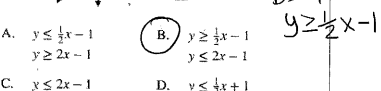
$$y < -x + 4$$

$$y \ge 2x + 1$$

- (0,0)
- B_{*} (5, 2)
- D. (1, -6)
- B. In which quadrants is the solution set to the system?

工、工、工





2.
$$y \le 2x - 1$$
 D. $y \le \frac{1}{2}x + 1$ $y \le \frac{1}{2}x - 1$ $y \ge 2x + 1$