

Warm Up

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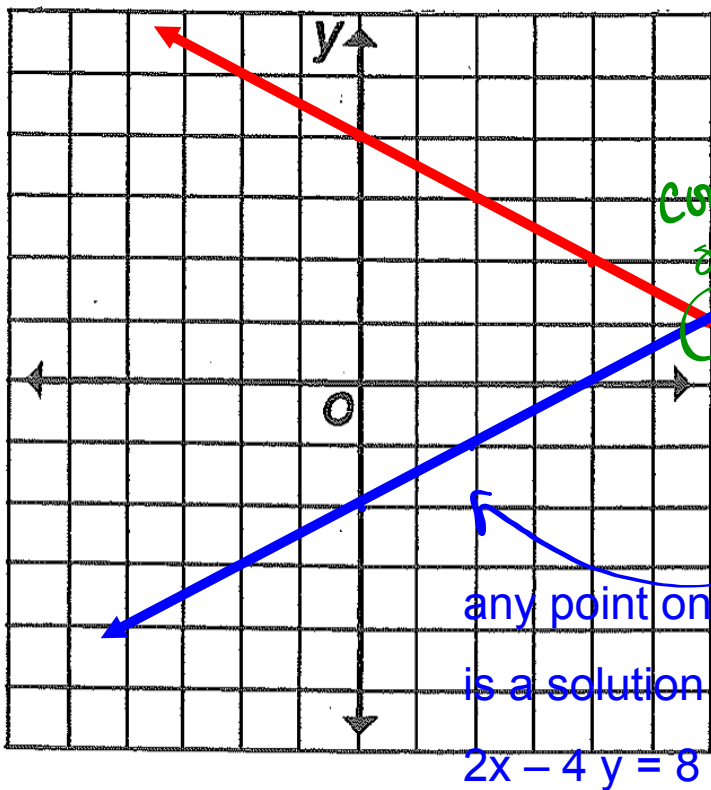
Graph the following on the same graph:

(Use one of the graphs on the back of the sheet from last night's homework.)

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

$$2x - 4y = 8$$

Do the lines cross?



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

$$\begin{array}{r}
 2x - 4y = 8 \\
 -2x \quad -2x \\
 \hline
 -4y = -2x + 8 \\
 \frac{-4y}{-4} = \frac{-2x}{-4} + \frac{8}{-4} \\
 y = \frac{1}{2}x - 2
 \end{array}$$

$$2x - 4y = 8$$

$$2x - 4(0) = 8$$

$$\frac{2x}{2} = \frac{8}{2}$$

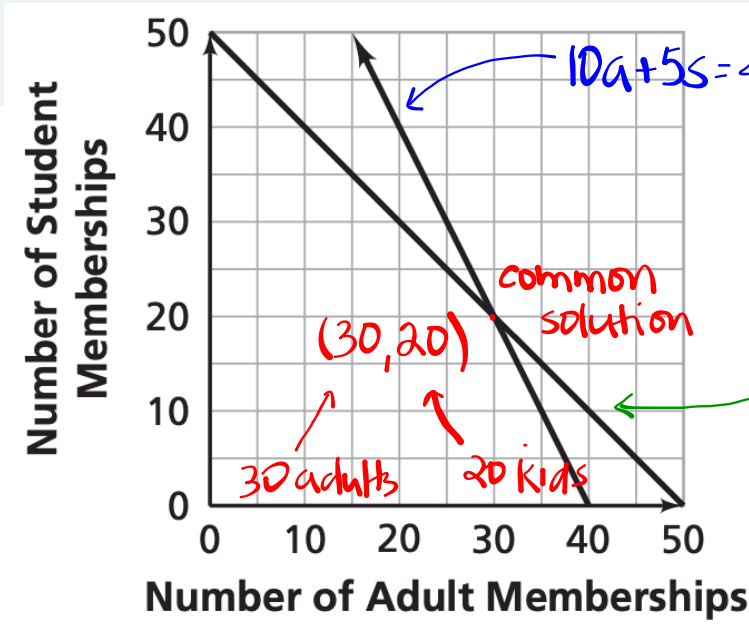
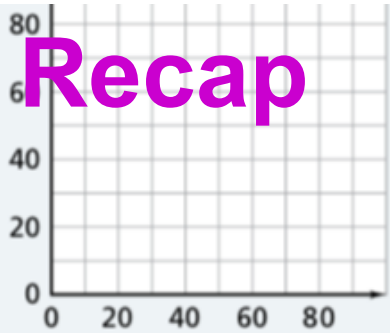
$$x = 4$$

$$\begin{array}{r}
 2x - 4y = 8 \\
 2(0) - 4y = 8 \\
 \frac{-4y}{-4} = \frac{8}{-4} \\
 y = -2
 \end{array}$$

Question A on a grid like the one at the right. Does it matter which variable goes on which axis? Explain.

1.3 A and B Recap

- Determine the coordinates of the intersection point. Explain what the coordinates tell you about the numbers of adult and student memberships sold.
- Could there be a common solution for the two equations that is *not* shown on your graph?



Every point on the blue line is a solution for $10a + 5s = 400$

Every point on the green line is a solution for $a + s = 50$

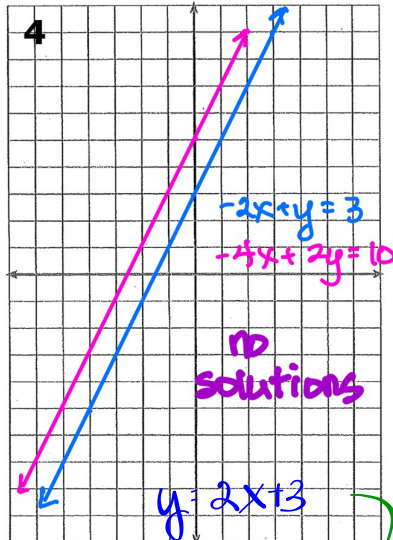
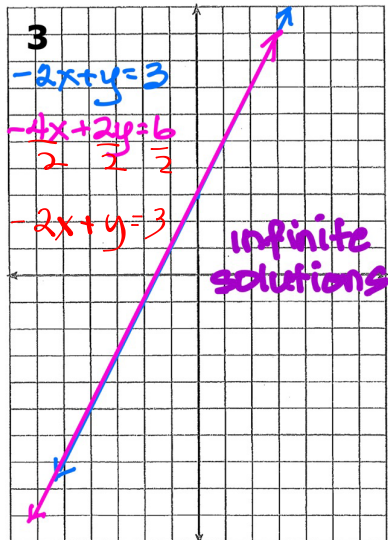
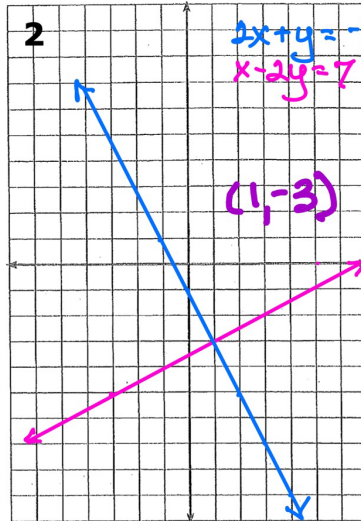
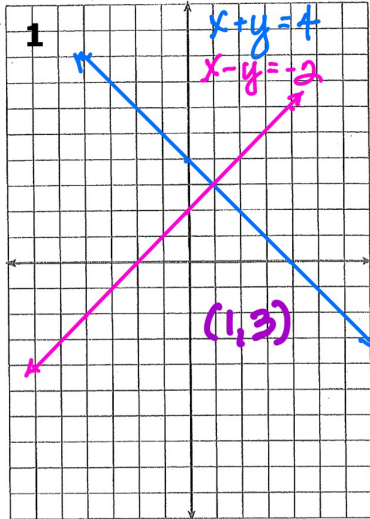
What information does (30, 20) give us?

It would take 30 adult memberships and 20 kid memberships to make \$400.

© Use graphic or symbolic methods to solve each system of linear equations. Check your answer.

1. $x + y = 4$ and $x - y = -2$
2. $2x + y = -1$ and $x - 2y = 7$
3. $-2x + y = 3$ and $-4x + 2y = 6$
4. $-2x + y = 3$ and $-4x + 2y = 10$

Problem 1.3 C



$$\frac{2y = 4x + 10}{2} \Rightarrow y = 2x + 5$$

Same slope

parallel lines - same slope
different y intercept

How do we write equations
from a word problem?

Remember to read the problem 3
times!

Read 1: What is the problem about?

(general idea, no numbers needed)

1. A theater production charges \$21 for adult tickets and \$15 for student tickets. If the production sold 102 tickets for its opening night and made \$1,932 in ticket sales, how many of each type of ticket were sold?

Read 2: What do we need to find?

(this helps us define our variables!)

1. A theater production charges \$21 for adult tickets and \$15 for student tickets. If the production sold 102 tickets for its opening night and made \$1,932 in ticket sales, how many of each type of ticket were sold?

variables

Let x = # of adult tickets

Let y = # of student tickets

Read 3: What are the important #'s?

1. A theater production charges \$21 for adult tickets and \$15 for student tickets. If the production sold 102 tickets sold for its opening night and made \$1,932 in ticket sales, how many of each type of ticket were sold?

Let x = # of adult tickets

Let y = # of student tickets

totals

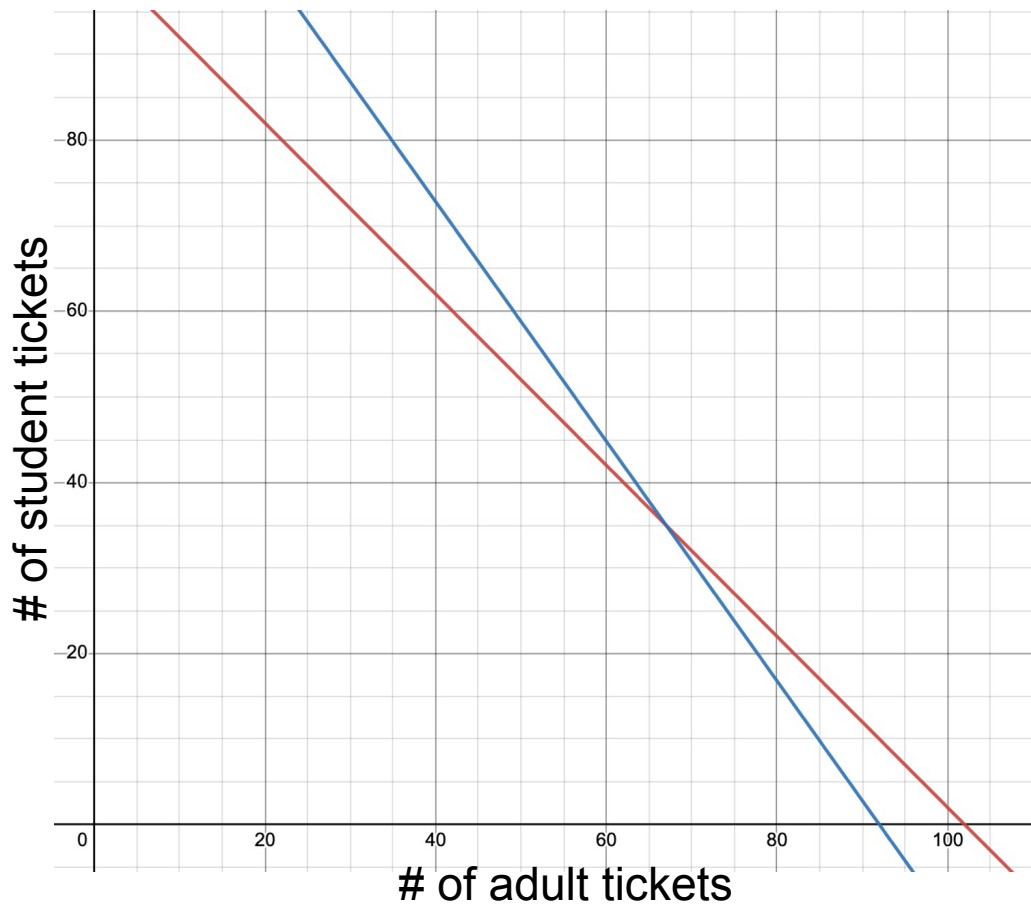
$$\begin{array}{l} \text{System} \\ \text{of} \\ \text{Equations} \end{array} \left\{ \begin{array}{l} x + y = 102 \\ 21x + 15y = 1932 \end{array} \right.$$

We now have two equations that describe this situation. They are called a **System of Equations.**

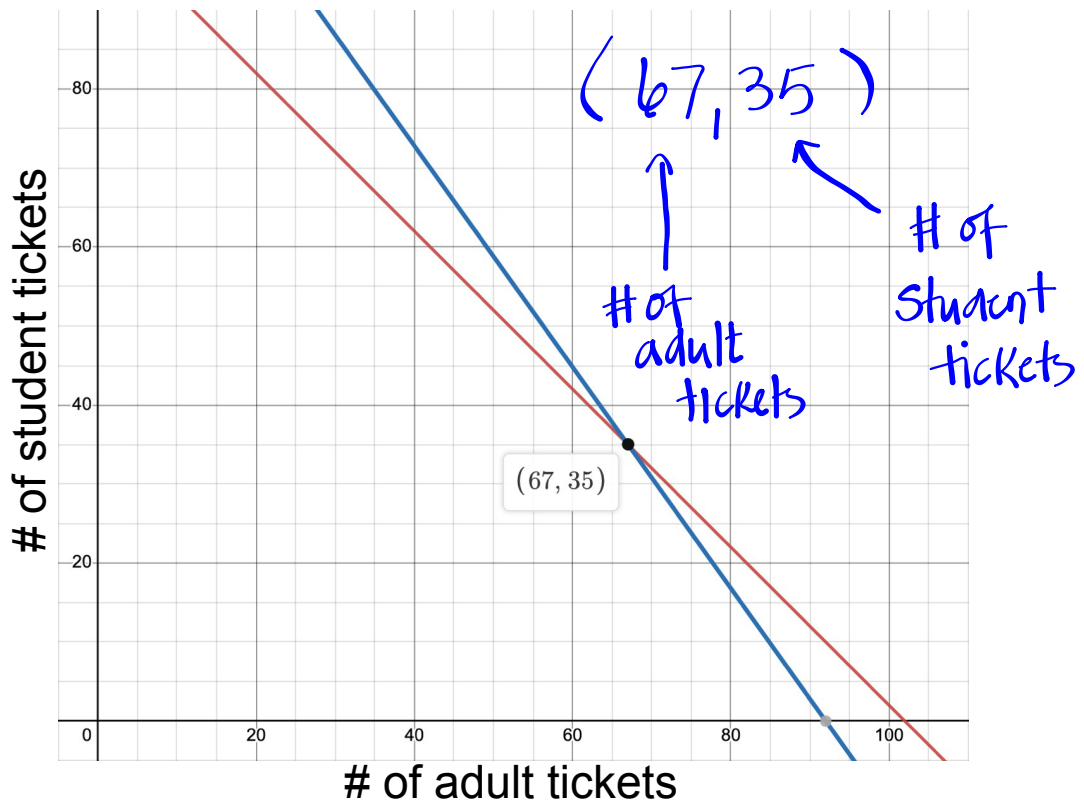
$$\begin{cases} x + y = 102 \\ 21x + 15y = 1932 \end{cases}$$

Let's graph our system of equations using Desmos:

$$\begin{cases} x + y = 102 \\ 21x + 15y = 1932 \end{cases}$$



Have Desmos tell you the common solution.



For each problem:

- Define your variables (Let $x =$, and Let $y =$)
- Write your equations (are there some totals involving both variables?)
- Use Desmos to solve your system of equations
- What does your solution mean in the context of the problem?

1. A theater production charges \$21 for adult tickets and \$15 for student tickets. If the production sold 102 tickets for its opening night and made \$1,932 in ticket sales, how many of each type of ticket were sold?
2. The player of a trivia game receives 100 points for each correct answer and loses 25 points for each incorrect answer. Leona answered a total of 30 questions and scored a total of 2125 points. How many questions did she answer correctly?
*Let $x =$ # of correct answers
Let $y =$ # of incorrect answers*
3. At a restaurant the cost for a breakfast taco and a small glass of milk is \$2.10. The cost for 2 tacos and 3 small glasses of milk is \$5.15. How much does a breakfast taco cost? How much does a small glass of milk cost?
4. The Frosty Ice Cream Shop sells sundaes for \$2 and banana splits for \$3. On a hot summer day, the shop sold 8 more sundaes than banana splits and made \$156. How many banana splits did they sell?

Homework

Finish classwork