5.4: Writing Equations of Lines in Standard Form

Goals: *Write equivalent standard form equations

*Write equations in standard form

*Complete standard form equations

*Use standard form equations to solve combination problems

STANDARD FORM!

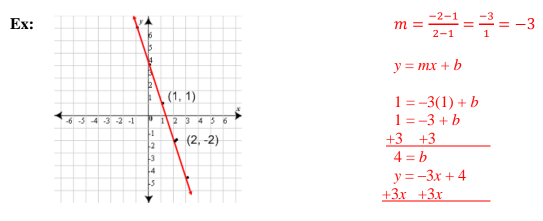
$$A\mathbf{x} + B\mathbf{y} = C$$

*A is always the coefficient of x *B is always the coefficient of y *C is always the constant *Want A to be positive and also no fractions or decimals

1. Write equivalent equations in standard form: For each equation write two equivalent standard form equations:

Ex: $2x - 6y = 4$	Ex: $x - y = 3$	Ex: $x + 4y = 3$
x - 3y = 2	2x - 2y = 6	2x + 8y = 6
4x - 12y = 8	3x - 3y = 9	3x + 12y = 9

2. Write equations in standard form with given information.



3x + y = 4

Ex: passes through (3, -1)(2, -3)

Ex: passes through (2, 2) (4, -2)

2x - y = 7

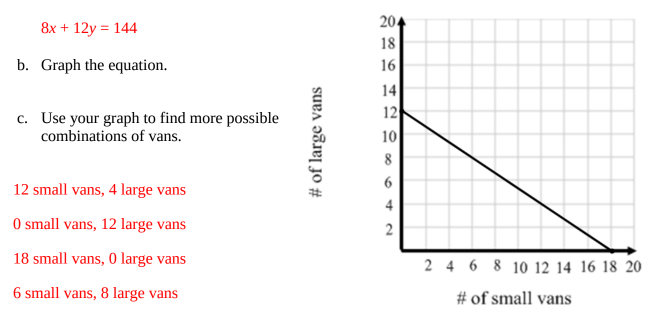
2x + y = 6

When you put this equation in standard form it is

-2x + y = -7, but *A* should be positive so multiply everything by -1.

Ex: Your class is taking a trip to the public library. You can travel in small and large vans. A small van holds 8 people and a large van holds 12 people. One possible way your class could get there is to fill 15 small vans and 2 large vans.

a. Write an equation to model all of the possible combinations of small and large vans your class could take. If one possibility is 15 small vans and 2 large vans then multiply 15 and 8 and 12 and 2 to find the total number of people that need to go.



Ex: At a flea-market t-shirts cost \$4.50 and shorts cost \$6. You have enough money that if you wanted to you could buy exactly 12 t-shirts and 9 pairs of shorts.

a. Write an equation to model all of the possible combinations of t-shirts and shorts that you can buy.

$$4.5x + 6y = 108$$

- b. Graph the equation.
- c. List the possible combinations of t-shirts and shorts you can buy.
- 0 T-Shirts, 18 shorts
- 24 T-shirts, 0 shorts
- 16 T-shirts, 6 shorts
- 8 T-shirts, 12 shorts

