## 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!
$A x+B y=C$

## 1. Write equivalent equations in standard form:

For each equation write two equivalent standard form equations:
Ex: $2 x-6 y=4$
Ex: $x-y=3$
Ex: $x+4 y=3$

$$
\begin{aligned}
& x-3 y=2 \\
& 4 x-12 y=8
\end{aligned}
$$

$$
2 x-2 y=6
$$

$$
2 x+8 y=6
$$

$$
3 x-3 y=9
$$

$$
3 x+12 y=9
$$

## 2. Write equations in standard form with given information.

Ex:


$$
3 x+y=4
$$

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

$$
2 x-y=7
$$

$$
\begin{aligned}
& m=\frac{-2-1}{2-1}=\frac{-3}{1}=-3 \\
& y=m x+b \\
& 1=-3(1)+b \\
& 1=-3+b \\
& +3+3 \\
& \hline 4=b \\
& y=-3 x+4 \\
& +3 x+3 x
\end{aligned}
$$

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

$$
2 x+y=6
$$

When you put this equation in standard form it is
$-2 x+y=-7$, 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.
$8 x+12 y=144$
b. Graph the equation.
c. Use your graph to find more possible combinations of vans.

12 small vans, 4 large vans
0 small vans, 12 large vans
18 small vans, 0 large vans

\# of small vans

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.

$$
4.5 x+6 y=108
$$

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


