$\qquad$

| Graphing | Substitution |
| :---: | :---: |
| 1. $\begin{aligned} & y=2 x-3 \\ & y=-3 x+2 \end{aligned}$  | Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. |
| Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. | $\text { 2. } \begin{aligned} & 5 x-y=-5 \\ & 3 x-6 y=24 \end{aligned}$ |

3. $y+2 x=-4$ $y-2=4 x$


## Your Answer: <br> $\qquad$ <br> Your Partner's Answer: <br> $\qquad$ <br> Do your answers match? <br> $\qquad$

If "yes", move on to the next problem.
If "no", switch papers, check your partner's work and identify any mistakes.

Your Answer: $\qquad$
Your Partner's Answer: $\qquad$
Do your answers match? $\qquad$
If "yes", move on to the next problem.
If "no", switch papers, check your partner's work and identify any mistakes.

$$
\text { 4. } \begin{aligned}
& x=4 y \\
& x+2 y=12
\end{aligned}
$$

| Graphing | Elimination |
| :---: | :---: |
| 5. $\begin{aligned} & -2 x-y=1 \\ & -6 x=3 y+3 \end{aligned}$  | Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. |
| Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. | $\text { 6. } \begin{aligned} -4 x+3 y & =3 \\ x-3 y & =-6 \end{aligned}$ |
| 7. $\begin{aligned} & x-2 y+8=0 \\ & -6-2 y=-x \end{aligned}$  | Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. |
| Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. | $\text { 8. } \begin{aligned} 3 x-2 y & =2 \\ 5 x-5 y & =10 \end{aligned}$ |

$\qquad$

| Graphing | Substitution |
| :---: | :---: |
| Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. | 1. $\begin{aligned} & y=2 x-3 \\ & y=-3 x+2 \end{aligned}$ |

2. $5 x-y=-5$
$3 x-6 y=24$


Your Answer: $\qquad$
Your Partner's Answer: $\qquad$
Do your answers match? $\qquad$
If "yes", move on to the next problem.
If "no", switch papers, check your partner's work and identify any mistakes.
3. $y+2 x=-4$
$y-2=4 x$
4. $x=4 y$
$x+2 y=12$


Your Answer: $\qquad$
Your Partner's Answer: $\qquad$
Do your answers match? $\qquad$
If "yes", move on to the next problem.
If "no", switch papers, check your partner's work and identify any mistakes.

| Graphing |  |  | Elimination |
| :---: | :---: | :---: | :---: |
| Your Answ <br> Your Partner's <br> Do your answ <br> If "yes", move o <br> If "no", switch papers and identif | er: $\qquad$ <br> Answer: $\qquad$ <br> ers match? <br> n to the next <br> , check your <br> fy any mistak | problem. <br> partner's work kes. | $\text { 5. } \begin{aligned} &-2 x-y=1 \\ &-6 x=3 y+3 \end{aligned}$ |
| 6. $-4 x+3 y=-3$ $x-3 y=-6$ <br> Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. |  |  |  |
| Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. |  |  |  |
| 8. $\begin{aligned} & 3 x-2 y=2 \\ & 5 x-5 y=10 \end{aligned}$ |  |  | Your Answer: $\qquad$ <br> Your Partner's Answer: $\qquad$ <br> Do your answers match? $\qquad$ <br> If "yes", move on to the next problem. <br> If "no", switch papers, check your partner's work and identify any mistakes. |

