Name <sub>-</sub>				
Solvino	Fauations	s - Writin	ισ Pract	ice

## **Transition Words**

First Second Next Then Lastly Finally

As a result

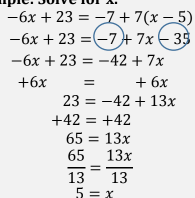
## **Sentence Frames**

I eliminated the parentheses by distributing.
I combined like terms.
I added \_\_\_\_\_ to both sides.
I subtracted \_\_\_\_\_ from sides.
I multiplied both sides by \_\_\_\_\_.

I divided both sides by \_\_\_\_\_.
The solution to this problem is \_\_\_\_\_

Explain your steps:

## Example: Solve for x.



First, I eliminated the parentheses by distributing. Second, I combined like terms. Next, I added 6x to both sides. Then, I added 42 to both sides. Lastly, I divided both sides by 13. As a result, the solution to this problem is x = 5.

1) Solve for x:			
5 + 6(1 -	-4x) =	= -33 -	2x

	. <del></del>
	. <del></del>

2) Solve for y: $3(8+7y) + 4 = 6 - y$	Explain your steps:

Solve for x. Show all steps.

3) 
$$8p - 25 = 3(p + 4) + 3$$

4) 
$$-5(8x - 7) = -3x - 39$$