



Lesson 6-7 → Changing The Order
Without Changing
The Value

Remember! The sign **TO The LEFT**
governs the term! 

$$\begin{array}{c} -5x + 8 \\ \equiv \quad \text{ooooo} \\ \swarrow \quad \searrow \\ 8 - 5x \end{array}$$

Remember! $3+2$ is the same as $2+3$
BUT $3-2$ is **NOT** the same as $2-3$

$$3-2 = 1$$



$$-2+3 = 1$$

after that, JUST SIMPLIFY!!! 😊