\*Learning Target:

\*Critical Content:

Multi-step equation –

\*Remember, we solve by working backwards, so we take care of \_\_\_\_\_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_\_\_ first.

**Solve the following.**Ex1a) Ex1b)

\*This is the one exception to the addition and subtraction first rule!

Ex1a) Ex1b)

Ex2) Water skis are on sale for of the original price. After using a $25 gift card, the total cost is $115. What was the original price of the skis? Write an equation and then solve.

Consecutive integers –

Number theory –

Ex3) Find three consecutive odd integers with a sum of -51.