\*Learning Target:

\*Critical Content:

Absolute value –

Ex1: Evaluate if Ex1: Evaluate if

\*Absolute value equations can have \_\_\_\_\_\_\_ solutions.

**Solve the following and then graph the solution set.**

Ex2a: Ex2b:

Ex3: The temperature of an enclosure for a pet snake should be about 80 degrees give or take five degrees. Find the maximum and minimum temperatures.

\*We can write absolute value equations from graphs using the following formula:

Ex4: Write an equation involving absolute value for the graph.

Ex 4: Write an equation involving absolute value for the graph.

