Absolute Value Functions and Graphs Bell work Choose the suitable option:

- The absolute value of a number is always (negative / positive). 1.
- The shape of the graph of an absolute value function looks similar to a $(\mathbf{v} / \mathbf{u})$. 2.
- 3. f(x) = (|x| / [x]) is called absolute value function.
- Graph of f(x) = mx + c can be obtained by putting (mx + c = 0 / c = 0) 4.
- E Algebroz Cooch com 5. In y=mx+c 'm' is (mass / slope).

_____ Period: _____ Date: ____

Absolute Value Functions and Graphs Bell work Choose the suitable option:

- 1. The absolute value of a number is always negative / positive.
- The slope of graph of absolute value function is $\frac{v}{v}$ / u. 2.
- 3. f(x) = |x| / [x] is called absolute value function.
- Graph of f(x) = mx + c can be obtained by putting $\frac{mx+c=0}{mx+c=0} / c=0$ 4.
- E Algebroit contraction 5. In y=mx+c 'm' is mass ' slope.