

Name: \_\_\_\_\_ Period: \_\_\_\_\_ Date: \_\_\_\_\_

## Absolute Value Functions and Graphs Bell work

Choose the suitable option:

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

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## Absolute Value Functions and Graphs Bell work

Choose the suitable option:

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

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