

Name: _____

Period _____

Math Warm Up

“Growing your own Equation”

$\frac{b(x + a) - c}{d} = e$ <div><p>Equation 1</p><p>Finish</p><p>÷</p><p>-</p><p>•</p><p>+</p><p>Start</p><p>x =</p></div>	<p>Equation</p> <p>x=</p> <p>Check:</p>
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Interpreting and Writing Algebraic Expressions:

Add two to any number

Name: _____

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$$\frac{b(x + a) - c}{d} = e$$

Equation 1

Finish

÷

-

•

+

Start

x =

Equation

x =

Check:

Remember:

*we planted the answer to the equation

*we will now "grow" this equation from this answer

*Be sure to add, subtract, multiply, or divide on BOTH sides of the equation