## Math Warm Up

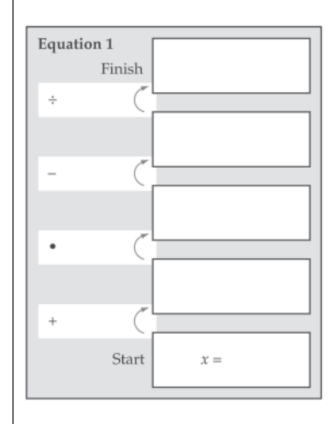
"Growing your own Equation"

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

b(x)	+a	<u>- c</u>	= (	0
d		_	E	

X=

Check:



Interpreting and Writing Algebraic Expressions:

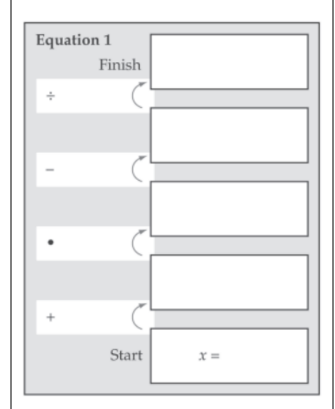
Add two to any number

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

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