

2. Given the equation  $y = mx + b$

Show work for solving.

Make the evaluation block for the expression on the right of the equation.

State what you would "undo" in order to solve for  $x$

3. Given the equation  $fx - gx = h$  (hint: use distributive property before you put the equation in the evaluation block)

Show work for solving.

Make the evaluation block for the expression on the left of the equation.

State what you would "undo" in order to solve for  $x$

4. Given the equation  $A = \frac{1}{2}bh$

Show work for solving.

Make the evaluation block for the expression on the right of the equation.

State what you would "undo" in order to solve for b

5. Given the equation  $z = \left(\frac{x+y}{3}\right)w$

Show work for solving.

Make the evaluation block for the expression on the right of the equation.

State what you would "undo" in order to solve for y