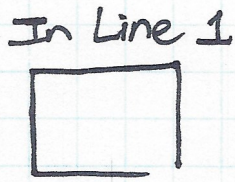
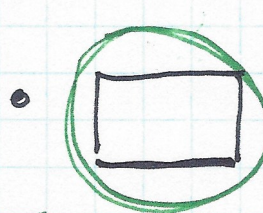


SOLVING EQUATIONS USING INVERSE OPERATIONS

THE INVERSE OF + (ADDING) IS - (SUBTRACTING)
THE INVERSE OF - (SUBTRACTING) IS + (ADDING)
THE INVERSE OF \times (MULTIPLYING) IS \div (DIVIDING)
THE INVERSE OF \div (DIVIDING) IS \times (MULTIPLYING)

THINGS TO REMEMBER:

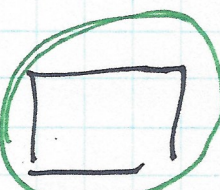
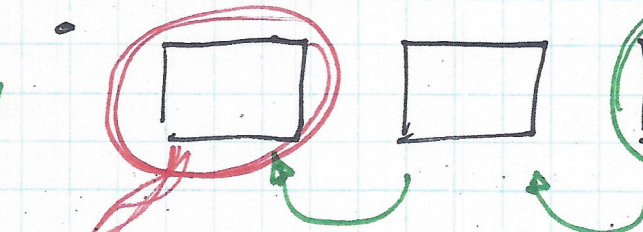
- LINE 1 → "BUILDS THE EQUATION"
- LINE 2 → "SOLVES THE EQUATION"



In Line 1 → the equation here MUST be equal
TO the original equation

FIRST Rectangle
Always contains
the VARIABLE by
itself

In Line 2



START
WITH
"ANSWER!"

WORK backwards by performing
the inverse operations

Here is
your answer!