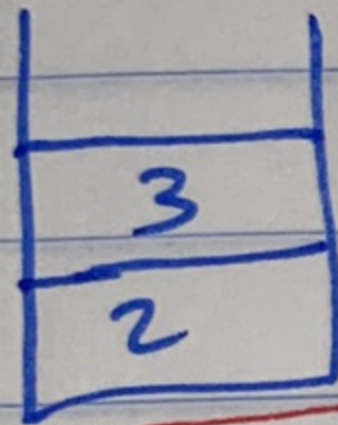


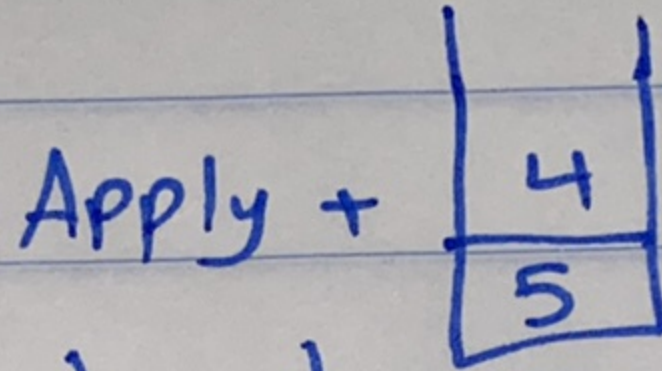
$$\Rightarrow AB + C * DEF * - G * -$$

Assume  $A=2, B=3, C=4, D=10, E=2, F=3, G=1$

$$2\ 3\ +\ 4\ *\ 10\ 2\ 3\ *\ -\ 1\ *\ -$$

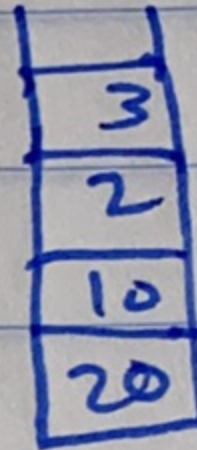


Pop  
3, 2  
x y



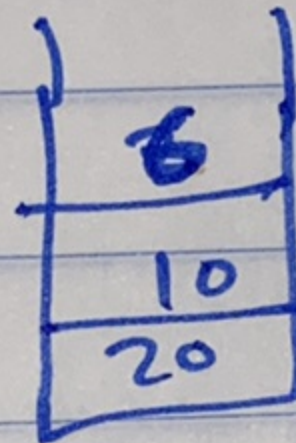
Pop  
4, 5

Apply \*



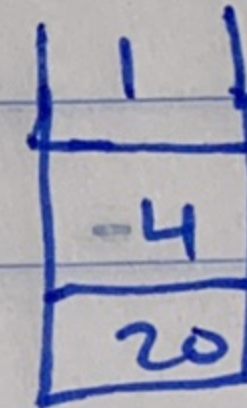
Pop  
3, 2

Apply \*

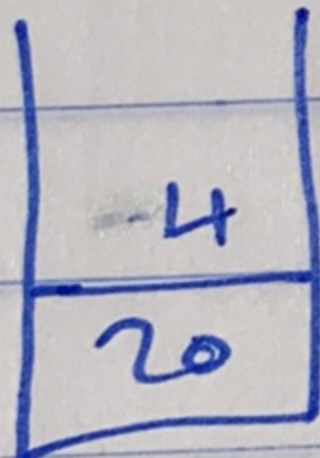


Pop  
6, 10

Apply -

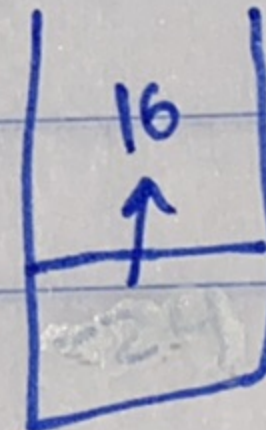


Pop  
1, -4  
Apply \*



Pop  
-4, 20

Apply -



Pop  
16

24 16

y op x