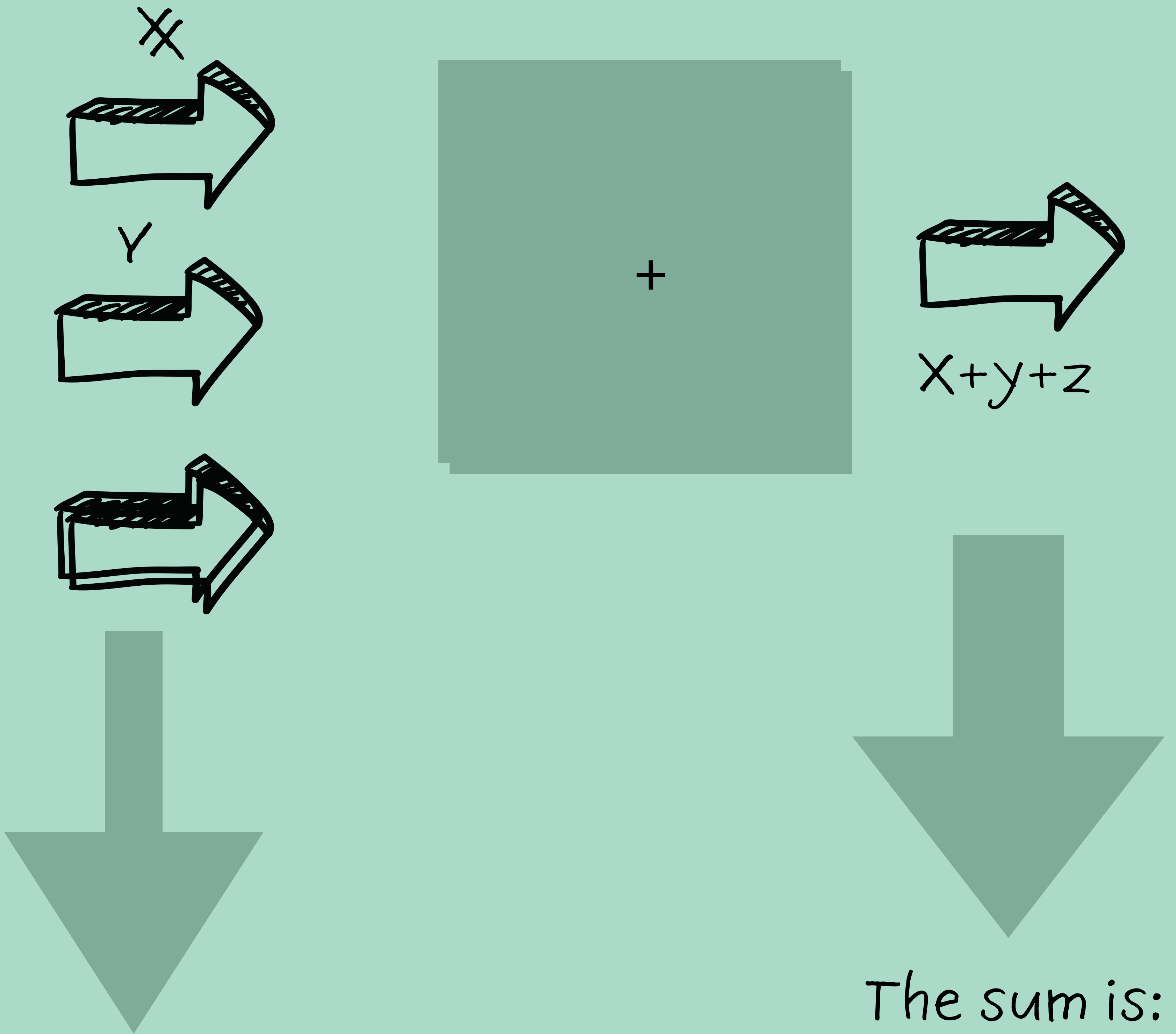


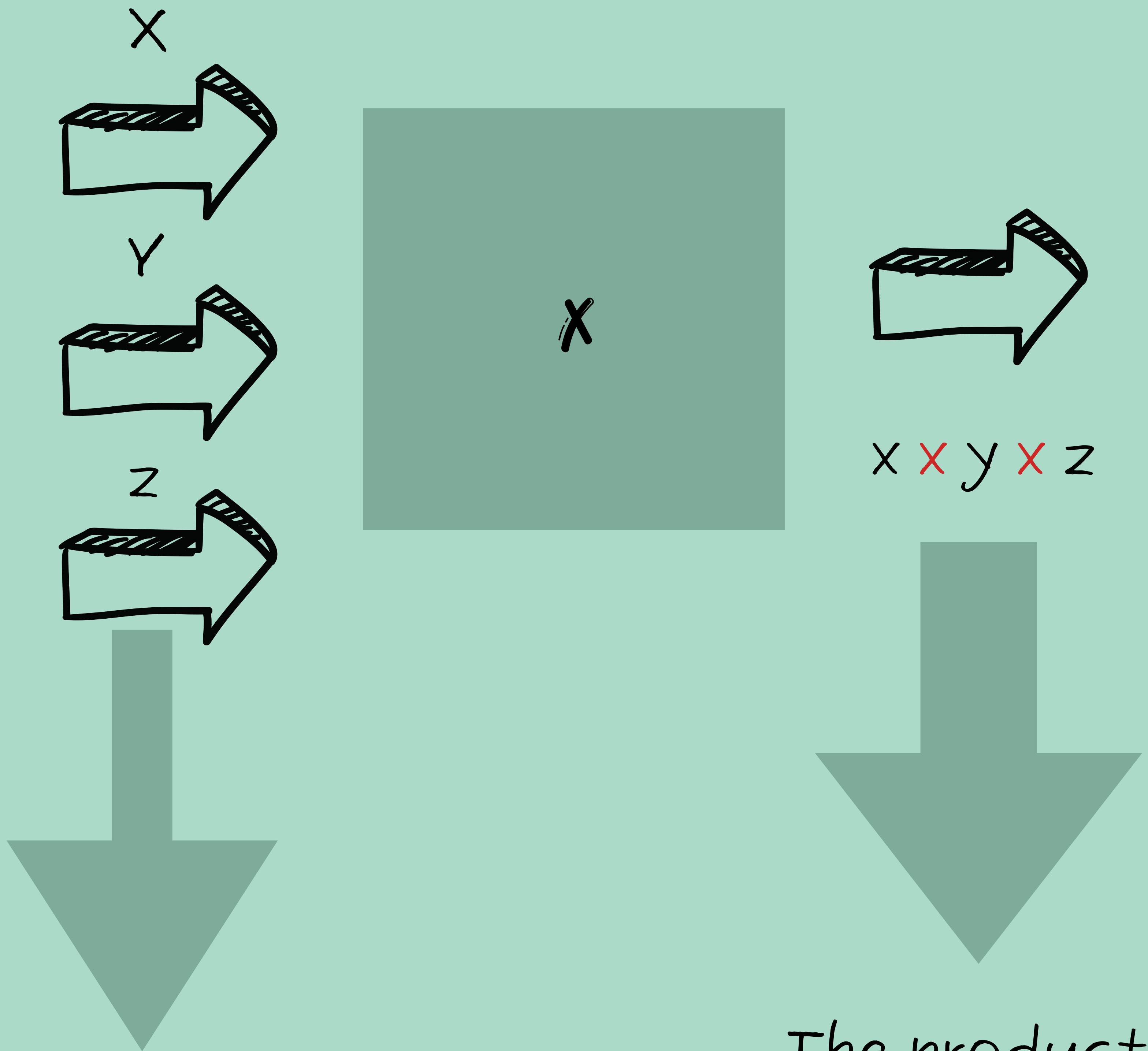
# SUM'S BLACKBOX



Enter the:

- 1st number
- 2nd number
- 3rd number

# MULTIPLICATION'S BLACKBOX

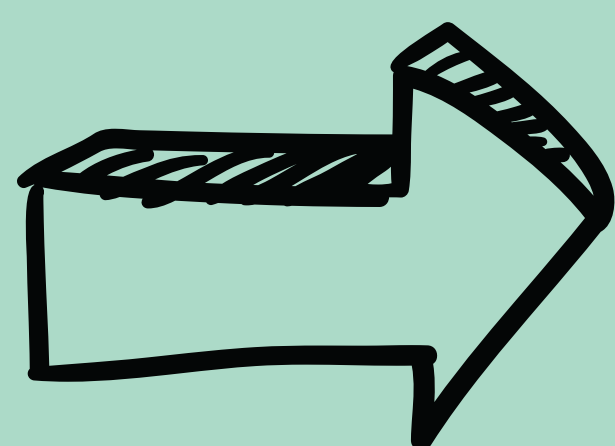


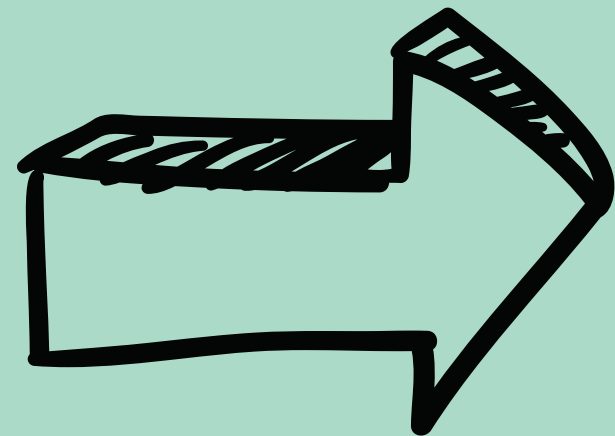
Enter the:

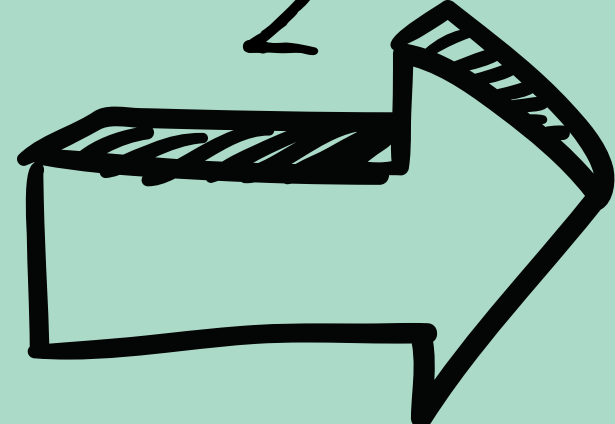
- 1st number
- 2nd number
- 3rd number

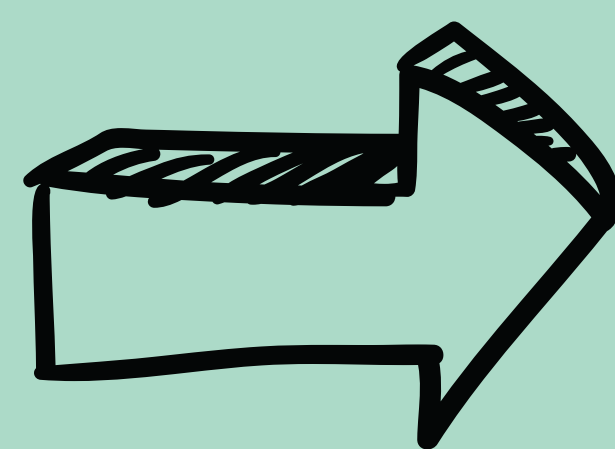
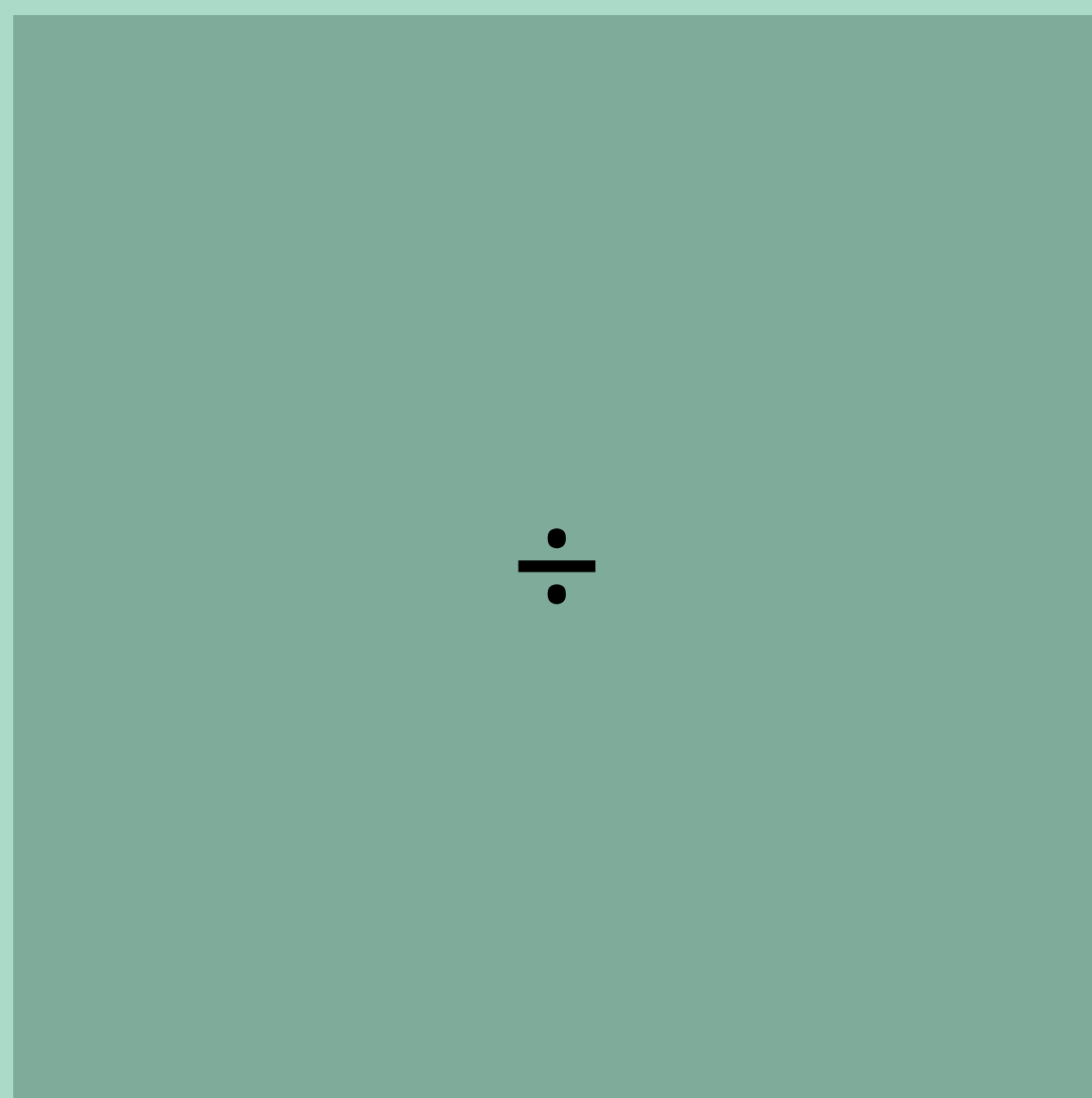
The product is:

# DIVISION'S BLACKBOX

X  


Y  


Z  




$x \div y \div z$



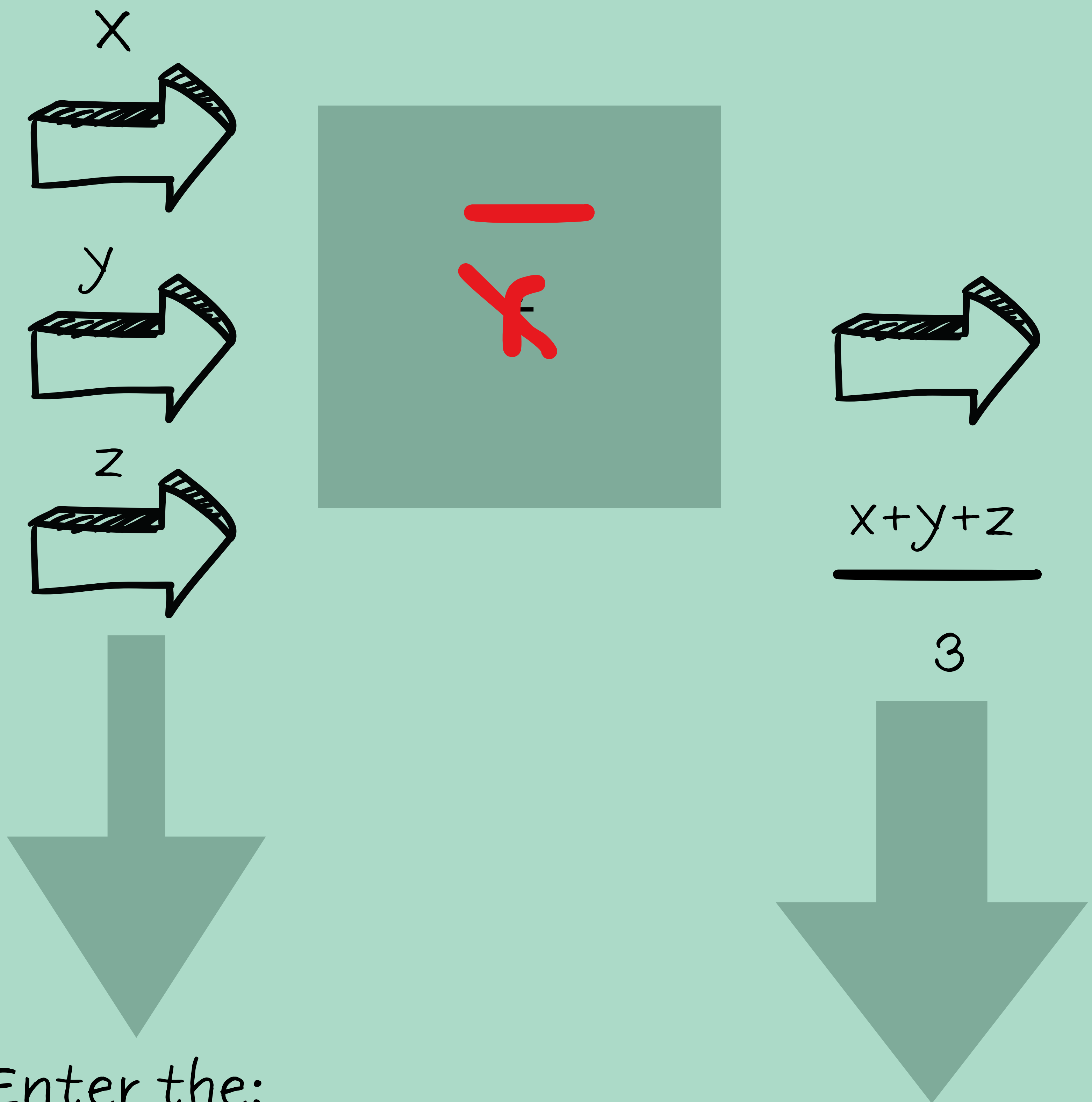
Enter the:

- 1st number
- 2nd number
- 3rd number



The concient is:

# DIVISION'S BLACKBOX



Enter the:

- 1st number
- 2nd number
- 3rd number

The average is: