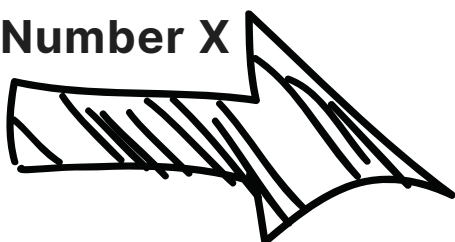


ADDITION

CREATE A BLACK BOX DIAGRAM TO ASK THE USER TO
ENTER THREE
NUMBERS AND SHOW THE ADDITION, THE
MULTIPLICATION AND THE AVERAGE

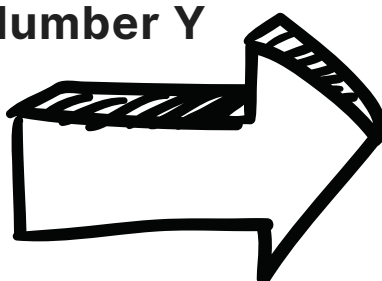
First

Number X



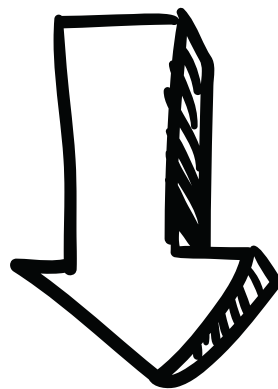
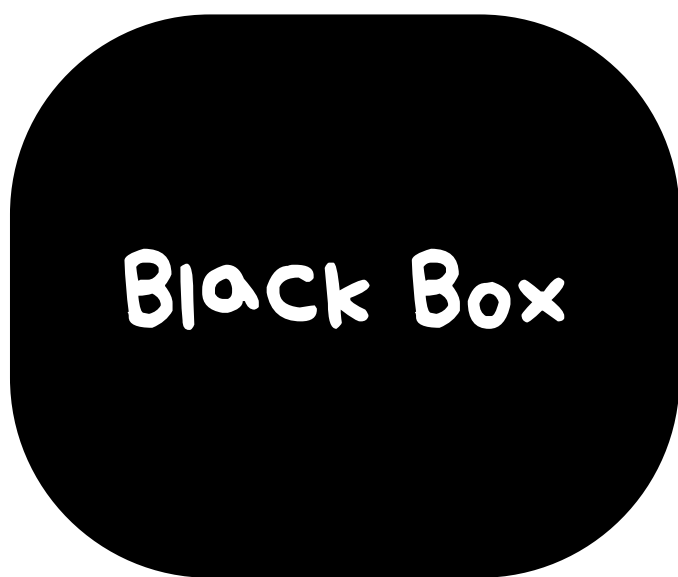
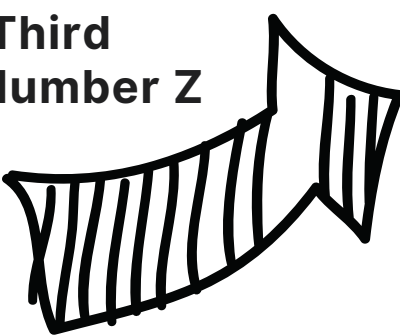
Second

Number Y



Third

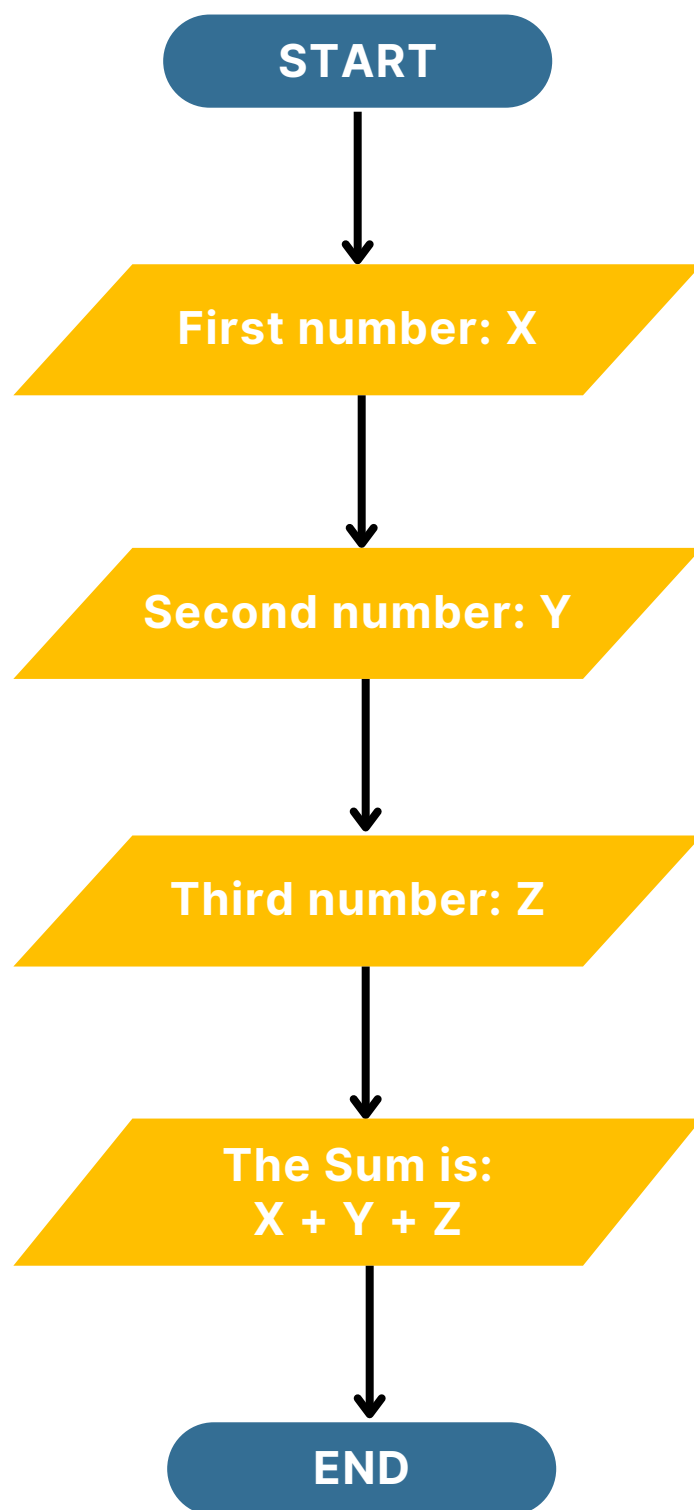
Number Z



The sum is:
 $X + Y + Z$

ADDITION

CREATE A BLACK BOX DIAGRAM TO ASK THE USER TO
ENTER THREE
NUMBERS AND SHOW THE ADDITION, THE
MULTIPLICATION AND TE AVERAGE

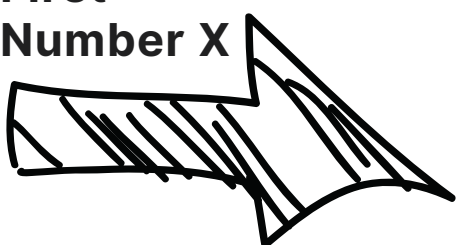


MULTIPLICATION

CREATE A BLACK BOX DIAGRAM TO ASK THE USER TO
ENTER THREE
NUMBERS AND SHOW THE ADDITION, THE
MULTIPLICATION AND THE AVERAGE

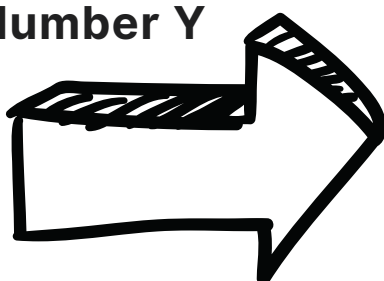
First

Number X



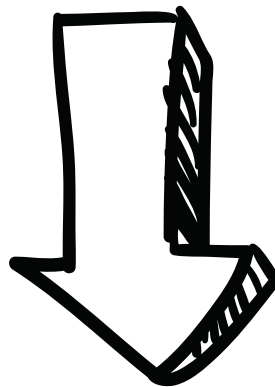
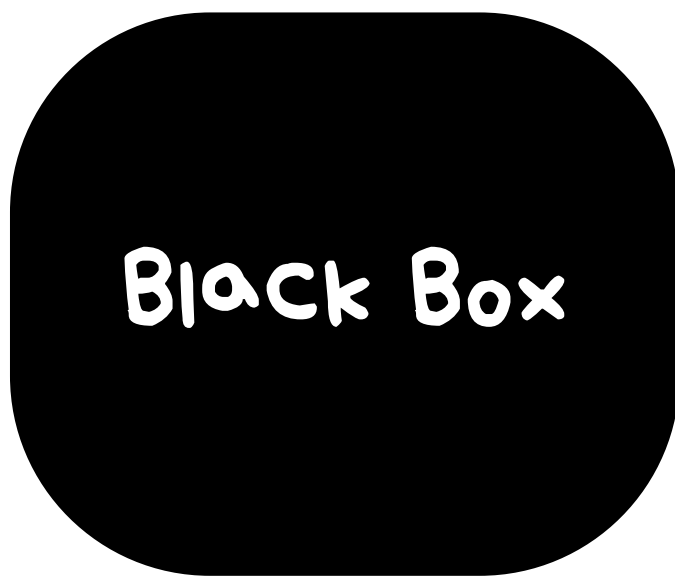
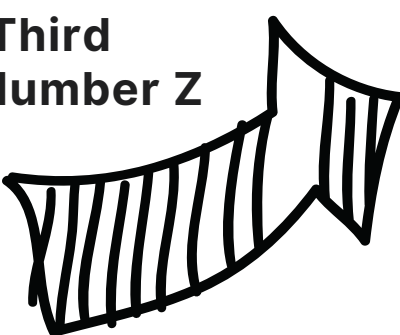
Second

Number Y



Third

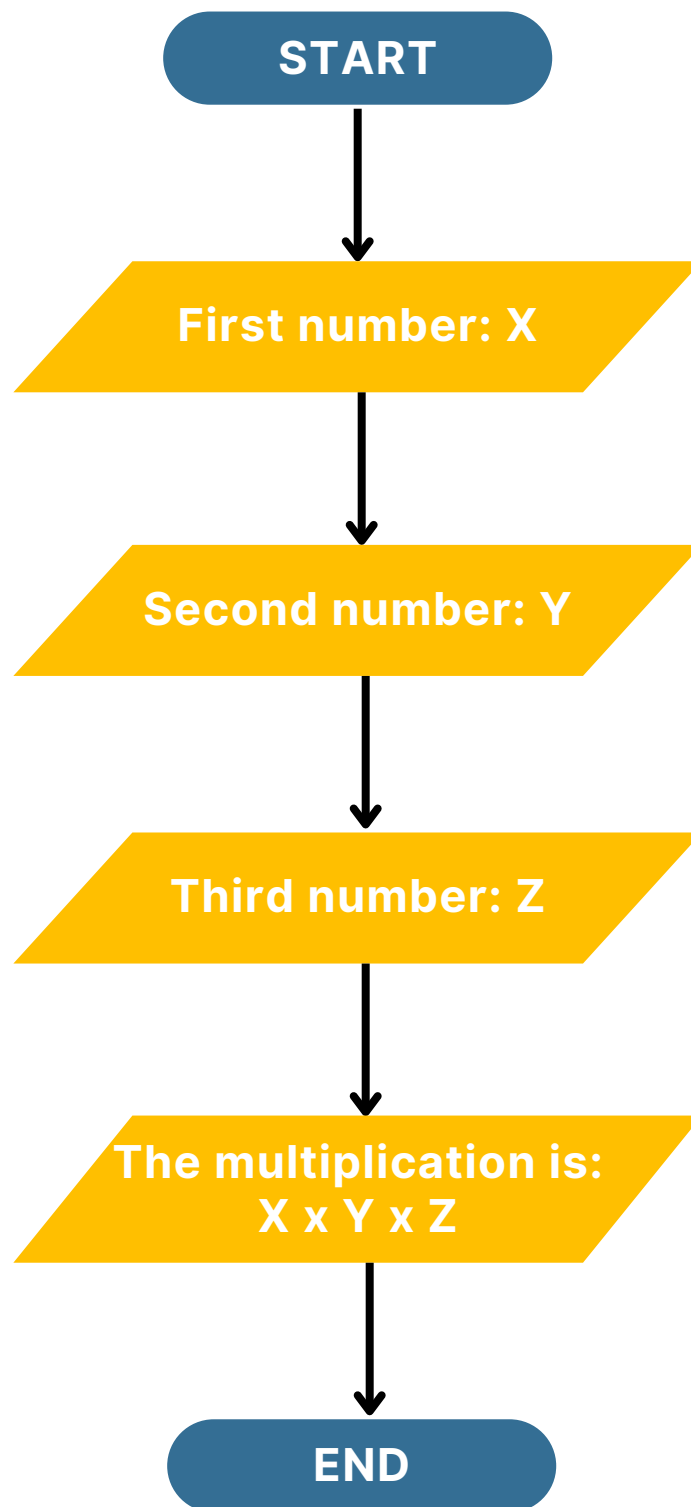
Number Z



The multiplication is:
 $X \times Y \times Z$

MULTIPLICATION

CREATE A BLACK BOX DIAGRAM TO ASK THE USER TO
ENTER THREE
NUMBERS AND SHOW THE ADDITION, THE
MULTIPLICATION AND TE AVERAGE

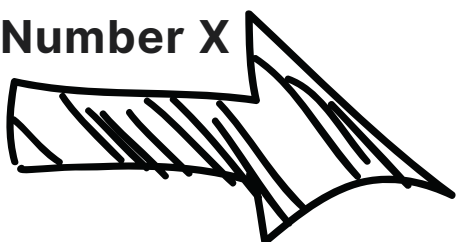


AVERAGE

CREATE A BLACK BOX DIAGRAM TO ASK THE USER TO
ENTER THREE
NUMBERS AND SHOW THE ADDITION, THE
MULTIPLICATION AND THE AVERAGE

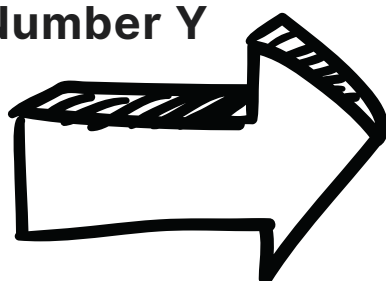
First

Number X



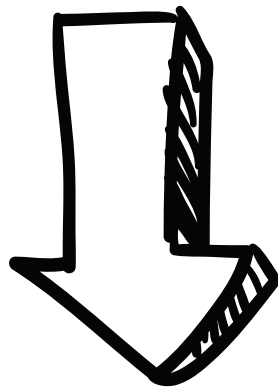
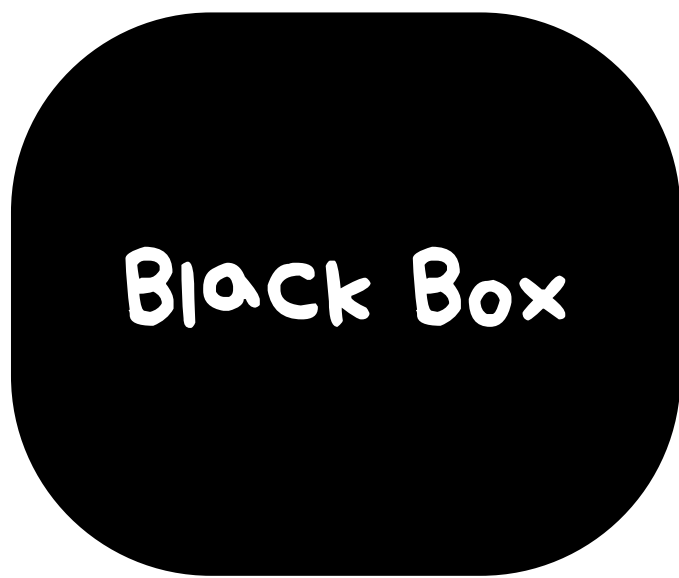
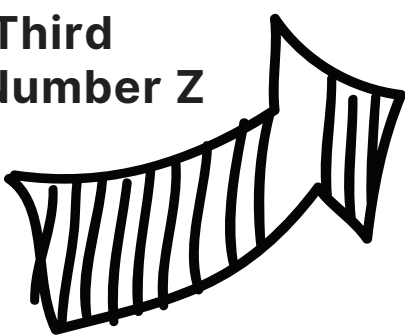
Second

Number Y



Third

Number Z



The Average is:

$$\frac{X + Y + Z}{3}$$

AVERAGE

CREATE A BLACK BOX DIAGRAM TO ASK THE USER TO
ENTER THREE
NUMBERS AND SHOW THE ADDITION, THE
MULTIPLICATION AND TE AVERAGE

