

# Lesson 1

We can write thinking about operations as attaching the happens to the numbers

12 + 3 means 

1	2

 12 - 3 means 

1	2

1 x 3 means 

1	

 2 ÷ 3 means 

2	

You can attach that operation as an action that you happen to any number in the end, it is called a function

1 + 3 means 

1	

In the use of a function, it is more to think about the operation being attached to the number what follows. This is so if the function involves with numbers going into the number and means coming out. The number going in and the number coming out are called an input and output because they happen in a specific order

12 + 3 means 

1	2

+
3

1	2

12 - 3 means 

1	2

-
3

1	2

1 x 3 means 

1	

x
3

1	

2 ÷ 3 means 

2	

÷
3

2	

12 + 3 means 

1	2

+
3

1	2

12 - 3 means 

1	2

-
3

1	2

1 x 3 means 

1	

x
3

1	

2 ÷ 3 means 

2	

÷
3

2	

12 + 3 means 

1	2

+
3

1	2

12 - 3 means 

1	2

-
3

1	2

1 x 3 means 

1	

x
3

1	

2 ÷ 3 means 

2	

÷
3

2	

12 + 3 means 

1	2

+
3

1	2

12 - 3 means 

1	2

-
3

1	2

1 x 3 means 

1	

x
3

1	

2 ÷ 3 means 

2	

÷
3

2	

Make a your own function \_\_\_\_\_ 


It is the order to your function 


2