

# A

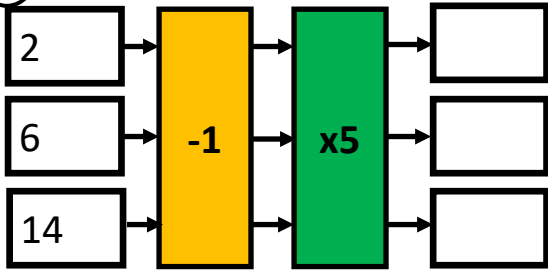
Find the output

1

Function	Input	6	11	10	8	14	3
<b>+2 x3</b>	Output						

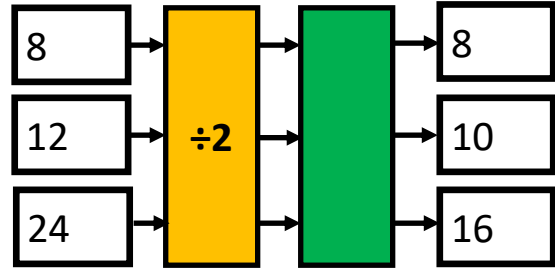
2

Find the output



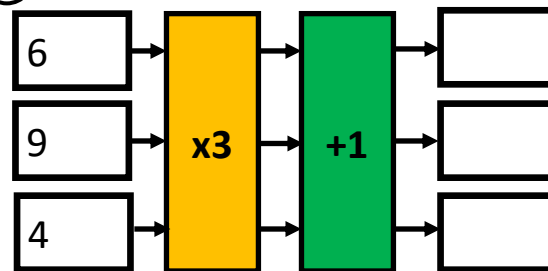
4

Find the second function



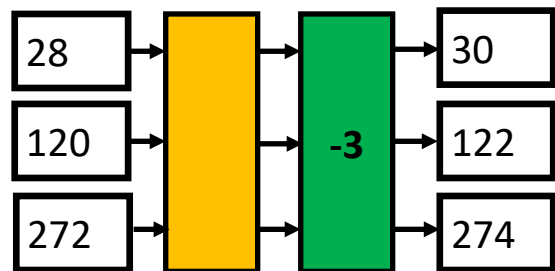
3

Find the output



5

Find the first function



6

Find the first function

Function	Input	9	18	36	12	6	3
<b>-3</b>	Output	0	3	9			

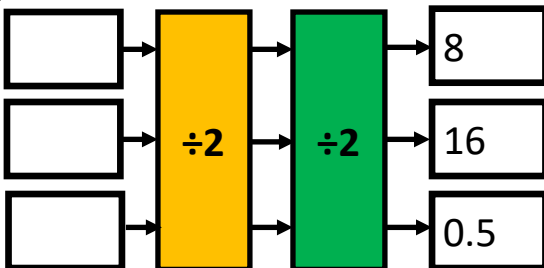
7

Find the input and complete

Function	Input						
<b>+10 ÷3</b>	Output	4	6	10	7	9	4

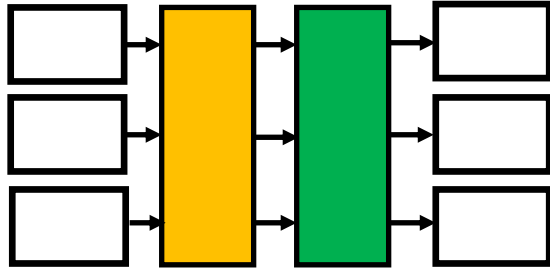
8

Find the input and complete



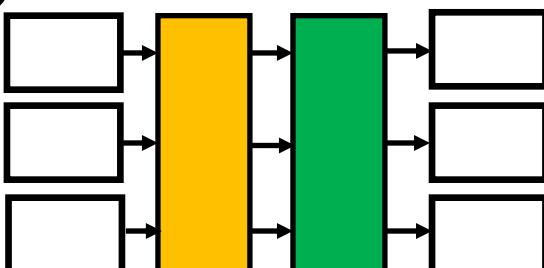
10

Find the function



9

Find the function



11

Change the following to one-step functions:

- A)  $+6 - 3$
- B)  $-7 + 4$
- C)  $\times 6 \div 2$