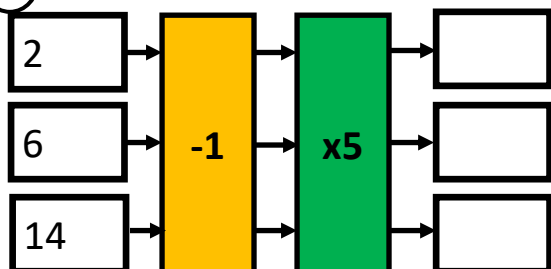


A

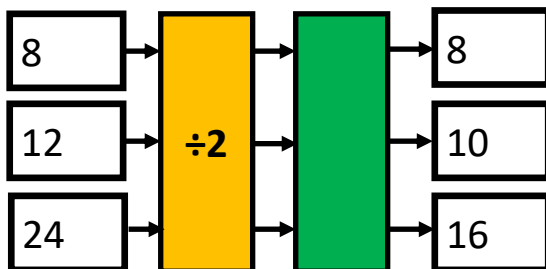
Find the output

Function	Input	6	11	10	8	14	3
+2 x3	Output						
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							

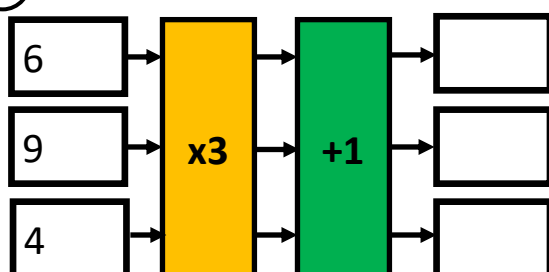
Find the output



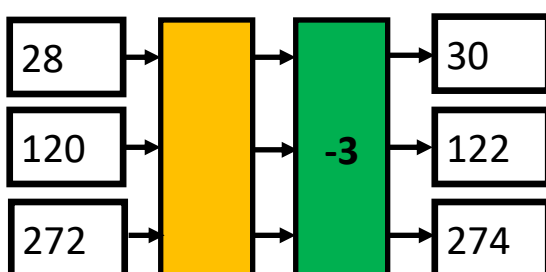
Find the second function



Find the output



Find the first function



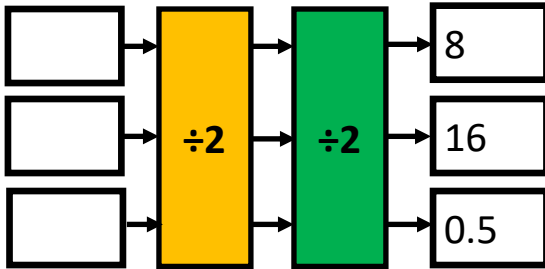
Find the first function

Function	Input	9	18	36	12	6	3
-3	Output	0	3	9			
6							
7							
8							
9							
10							
11							

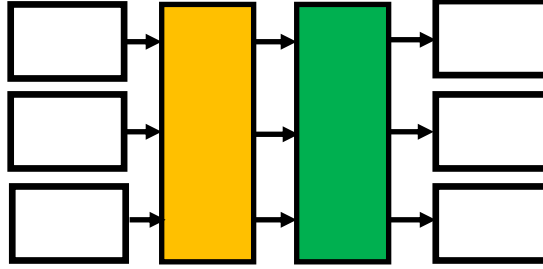
Find the input and complete

Function	Input						
+10 ÷ 3	Output	4	6	10	7	9	4
7							
8							
9							
10							
11							

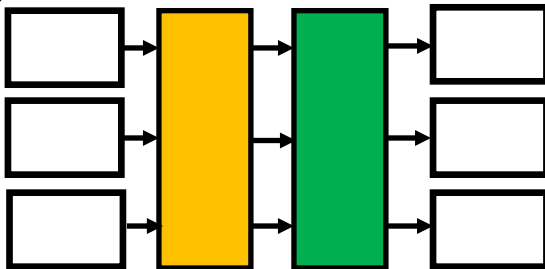
Find the input and complete



Find the function



Find the function



Change the following to one-step functions:

A) $+ 6 - 3$

B) $-7 + 4$

C) $\times 6 \div 2$