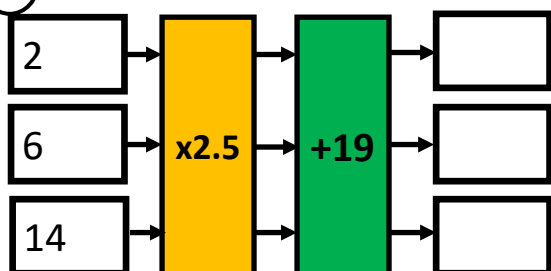


B

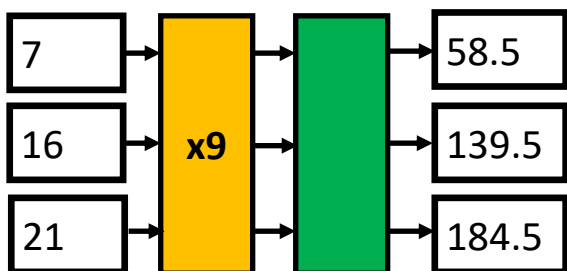
Find the output

Function	Input	6	11	10	8	14	3
	Output						
$x12 - 3.5$							

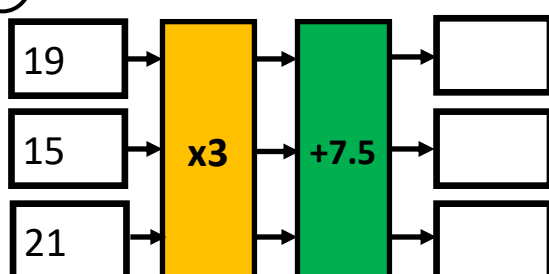
2 Find the output



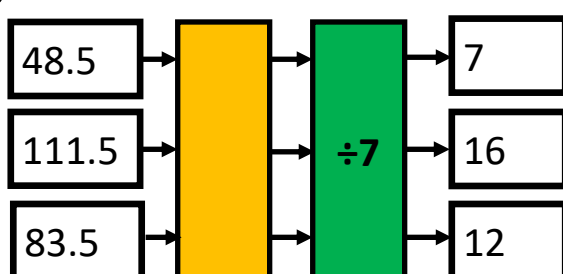
4 Find the second function



3 Find the output



5 Find the first function



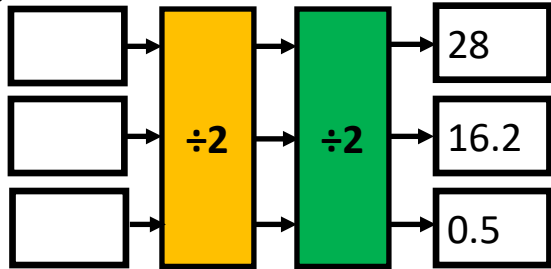
6 Find the first function

Function	Input	9	7	12	14	6	3
-3	Output	96	74	129			

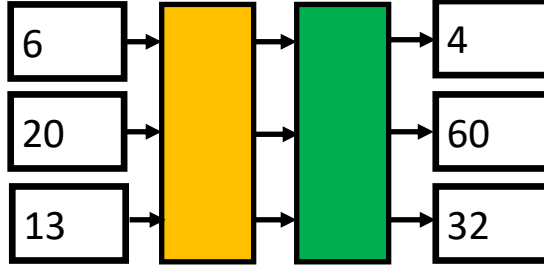
7 Find the input and complete

Function	Input						
-12 x8	Output	448	24	176	64	104	8

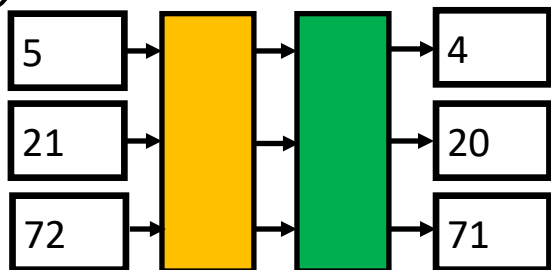
8 Find the input and complete



10 Find the function



9 Find the function



11 Change the following to one-step functions:

A) $x16 \div 4$

B) $-+17.5 - 13$

C) $x 100 \div 10$