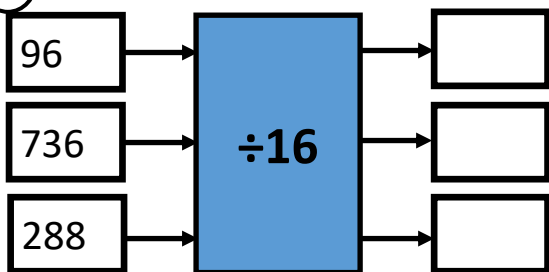


B

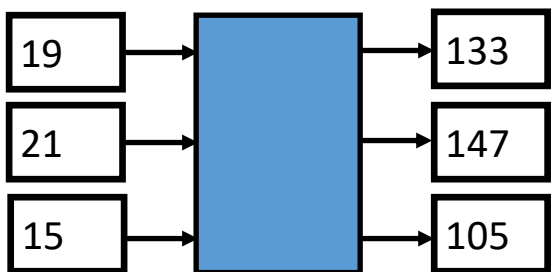
Find the output

Function	Input	7	4	5	12	14	8
x14	Output						

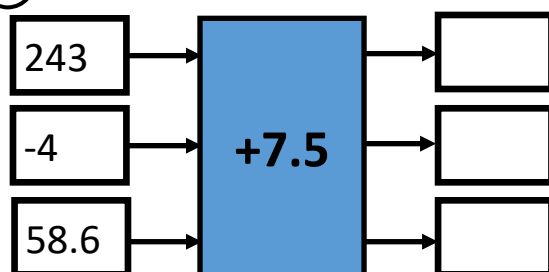
2 Find the output



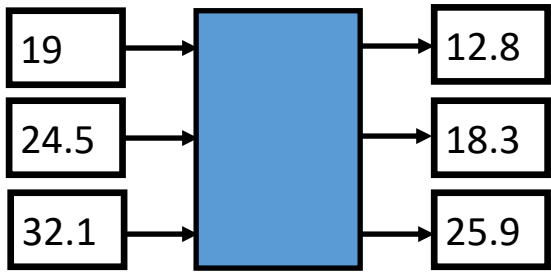
4 Find the function and complete



3



5



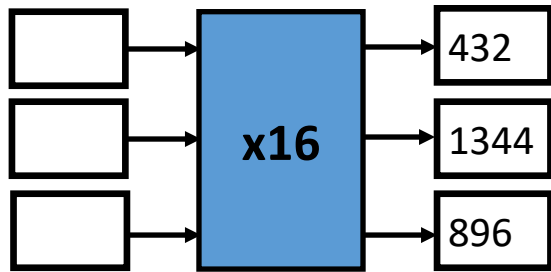
6 Find the function and complete

Function	Input	10	50	234	8	12	6
	Output	15	75	351			

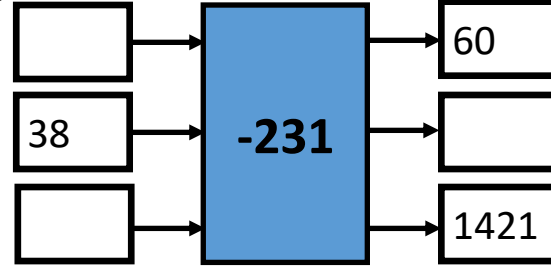
7 Find the input and complete

Function	Input						
÷2.4	Output	134.4	27	16	29.2	8	48

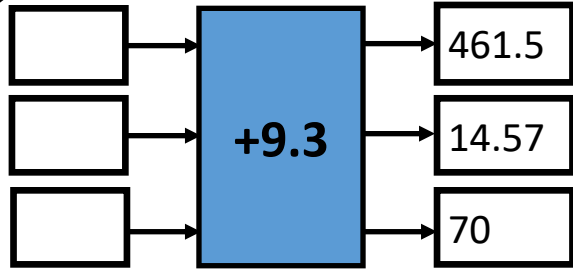
8 Find the input and complete



10 Fill in the missing information



9



11

