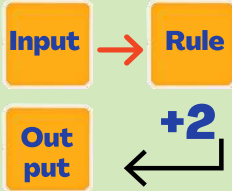


Input-Output Tables

Concept

Here we use addition Rule for Input-Output Table

In	Out
5	7
2	4
3	5
7	9



Rule: Add 2

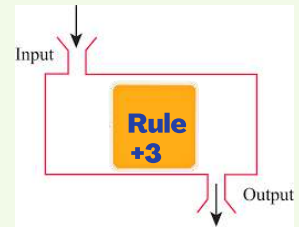
This is an input-output table. The Input numbers are the numbers you can put in and the rule at the bottom tells you, what to do it. For example the first number is "5" and the rule tells us to add "2" ($5+2=7$). So the Output is "7"



Example

input x	+ 3	output y
3		6
7		10
12		15

Here Rule is "3"
You will add 3
in each value
to get Output



Assignment

Find rule and fill in the blanks

Input	Output
3	
5	
12	

Rule: add 4

Input	Output
6	
11	
9	

Rule: subtract 4

Input	Output
4	
7	14
12	

Rule: Multiply 2

Input	Output
5	20
	18
	4

Rule: Multiply 4

Input	Output
5	1
8	
	7
13	9

Rule:-----

Input	Output
6	3
8	
16	
20	10

Rule:-----

Input	Output
3	
9	27
12	
15	45

Rule:-----

Input	Output
3	
	17
12	22
	24

Rule:-----