x=? | Input/Output Tables: Write the Rule

Name:

#1

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
1	2
2	3
6	7



Show your work

#2

This input/output table shows subtraction. Find the rule and type the correct number in the blank (example: -5).

In	Out
10	3
12	5
15	8

Rule:	

Show your work

#3

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
4	13
6	15
7	16

Rule:

x=? Input/Output Tables: Write the Rule

Name:

#4

This input/output table shows subtraction. Find the rule and type the correct number in the blank (example: -5).

In	Out
17	8
19	10
20	11

Rule	•	
Rule	:	

Show your work

#5

This input/output table shows subtraction. Find the rule and type the correct number in the blank (example: -5).

In	Out
16	8
19	11
20	12

Rule:	
· (aici	

Show your work

#6

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
9	16
12	19
13	20

Rule:

x=? Input/Output Tables: Write the Rule

Name:

#7

This input/output table shows subtraction. Find the rule and type the correct number in the blank (example: -5).

In	Out
5	2
9	6
12	9

Show your work

#8

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
9	12
11	14
14	17

Rule:	
Nuie.	

Show your work

#9

This input/output table shows subtraction. Find the rule and type the correct number in the blank (example: -5).

In	Out
8	2
12	6
16	10

Rule:

x=? | Input/Output Tables: Write the Rule

Name:

#10

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
5	11
8	14
10	16



Show your work

#11

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
4	6
5	7
8	10

Rule:		
	Rule:	

Show your work

#12

This input/output table shows addition. Find the rule and type the correct number in the blank (example: 5).

In	Out
10	12
11	13
15	17

Rule:

Question	Answer
#1	1
#2	-7
#3	9
#4	-9
#5	-8
#6	7
#7	-3
#8	3
#9	-6
#10	6
#11	2
#12	2