In and Out Boxes

Fill in the empty boxes. Escribe la expresion algebraica.

a.

In	Out
1	3
3	
5	
7	

rule: add 2

In	Out
1	
2	
5	
8	7

rule: subtract 1



In	3	7	8	10
Out	1			

rule: subtract 2

d.

In	0	1	5	9
Out			10	

rule: add 5

e.

In	3	5	7	9
Out		15		

rule: add 10

f.

In	7	8	11	14
Out		4		

rule: subtract 4

Write the rule and fill in the empty boxes.

g.

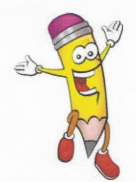
In	3	5	7	13
Out	0	2	4	

rule:

h.	In	1	5	6	10
	Out	5	9		

rule:

No	ombre:						Re	sultado	o :
Pr	rofesor: _						Fe	cha:	
					- 1.0				
				ın aı	na Oi	ut B	oxes		
Fill	in the Empty	Boxes	s. Es	scrib	e c	ada	Expres	sion	Algebraica
1)	In Out 4 5	2)	In 6	Out		3)	In Out	4	1) In Out 3
	9	7	14]		5 7 14		7 15 16
	Rule: Subtract 2		Rule	e: Subtra	act 4		Rule: Add 5		Rule: Subtract 1
5)	In 9 Out Rule: Subtract 2	10	15	16		6)	In 2 Out Rule: Add 3	11	12 13
	Mike and Jason Their ages are sl					ıt not i	n the same ye	ar.	
	Mike's Age	9	15	17	20	22	23		
	Jason's Age	13	19	21	24	26	27		
7)	When Mike was 1	5, how	old was	s Jason?	?	_			
8)	When Jason was	26, hov	v old wa	as Mike?	?	_			
9)	How much older i	s Jasor	than M	like?					
10)	Which choice bes a. Subtract 7 b. Add 4 to 8 c. Add 4 to 8 d. Subtract 4	7 from J Jason's ⁄like's A	ason's Age to	Age to fi find Mike nd Jasor	nd Mike e's age. n's age.	e's age	.		



Name:

In and Out Boxes (Functions)

Determine what the relationship is between the first number (input and the second number (output). Fill in the blank boxes with the right number. Write down what the rule is below the table.

1.

Input	Output
11	13
10	12
13	
18	

2.

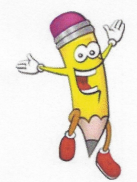
Input	Output
13	21
16	24
19	,
10	

3.

Input	Output
20	26
16	22
2	
1	

4.

Input	Output
20	23
16	19
1	
6	



Name:

In and Out Boxes (Functions)

Determine what the relationship is between the first number (input and the second number (output). Fill in the blank boxes with the right number. Write down what the rule is below the table.

1.

Input	Output
12	14
14	16
10	
17	

2.

Input	Output
11	15
4	8
7	
6	

3.

Input	Output
16	21
5	10
12	
15	

4.

Input	Output
2	11
18	27
11	
8	