Input and Output Tables

b.

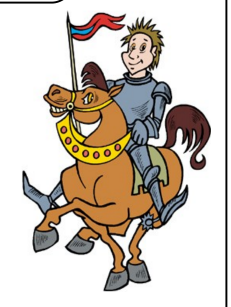
Complete the tables.

a.	Input	Output
	23	47
	34	
	45	
		70

rule: add 24

Input	Output
56	
	30
27	
22	

rule: subtract 18



C.	Input	7	13		31
	Output	57		74	81

rule:

d.	Input		65		87
	Output	7	34	45	56

rule:

Complete the table and answer the questions.

e.	Input	Output
	19	73
	22	76
	39	
		108
		120
		135

What is the rule for this table? _____

Explain how you found the rule.

Now try this: On a separate sheet of paper, make your own in-out table. Have

a friend find the rule and fill in the missing boxes.

ANSWER KEY

Input and Output Tables

b.

Complete the tables.

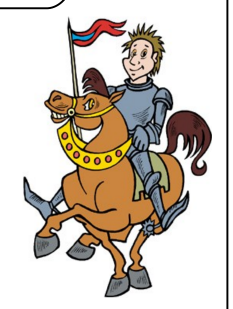
a. Input Output
23 47
34 58
45 69
46 70

rule: add 24

Input	Output
56	<u>38</u>
48	30
27	<u>9</u>
22	<u>4</u>

rule: subtract 18

d.



Output 57 13 **24** 31

rule: **add 50**

Input	<u>38</u>	65	<u>76</u>	87
Output	7	34	45	56

rule: subtract 31

Complete the table and answer the questions.

e.	Input	Output
	19	73
	22	76
	39	
	-	108
		120
		135

What is the rule for this table? add 54

Explain how you found the rule.

First, observe whether the number goes up or down in the output column. Since it goes up, you know you're adding. Then subtract to find the difference between 73 and 19.

Now try this: On a separate sheet of paper, make your own in-out table. Have

a friend find the rule and fill in the missing boxes.