

# Input-Output Tables

Input-output tables are sometimes called function tables or pattern tables. The function or pattern is the rule. The rule helps you understand the relationship between the two columns or rows. If you know the rule you can complete any input-output table.

Kids	Cans of soda
1	2
2	4
3	6
4	8

The rule for this table is **kids  $\times$  2 = number of cans of soda**. You can use the same rule to figure out the number of cans of soda needed for 10 kids.

X	Y
4	11
8	15
12	19
16	23

The rule for this table is  **$X + 7 = Y$** . You can use the same rule to figure out future rows added to the chart. If  $X = 20$  then  $Y = 27$  ( $X + 7 = 27$ )

Input	output
25	5
35	7
65	13
80	16

The rule for this table is **input  $\div$  5 = output**. You can use the rule and the inverse of the rule to figure out future rows of the chart. If output = 20 then input = 100. ( $20 \times 5 = 100$ )

Set A	4	6	9	13
Set B	10	14	20	28

Sometimes input-output tables have a two part rule. Can you figure out what the rule is for this function table?

**When you think you have figured out the rule for the function table, you want to make sure it works with every set of numbers! Make sure you always double check each set.**

# Rules For Math Input Output

**O García**



## Rules For Math Input Output:

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