

Question 1.

Complete the table of values.

R	T
1	2
2	5
3	8
4	
150	

What is the input/output rule? _____

Question 2.

Complete the table of values for the input/output rule, $A = 3N - 2$.

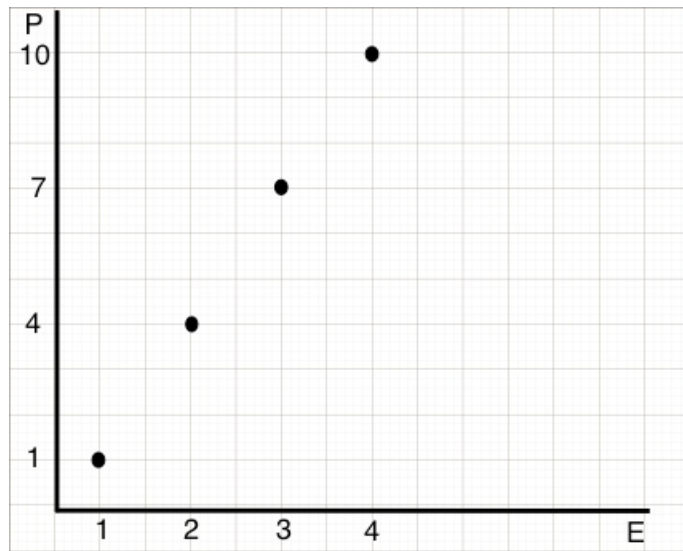
N	A
2	
3	
5	
8	

Graph the table of values data.



Question 3.

Make a table of values based on the graph.



E	P

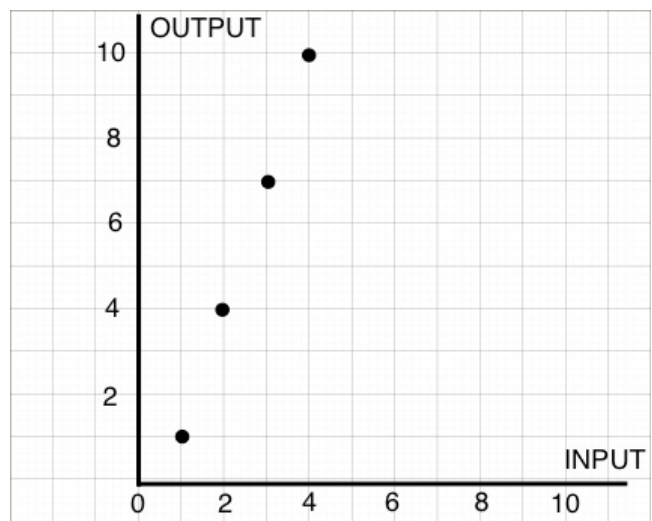
What is the input/output rule? _____

What is the value of P when E is 203. _____

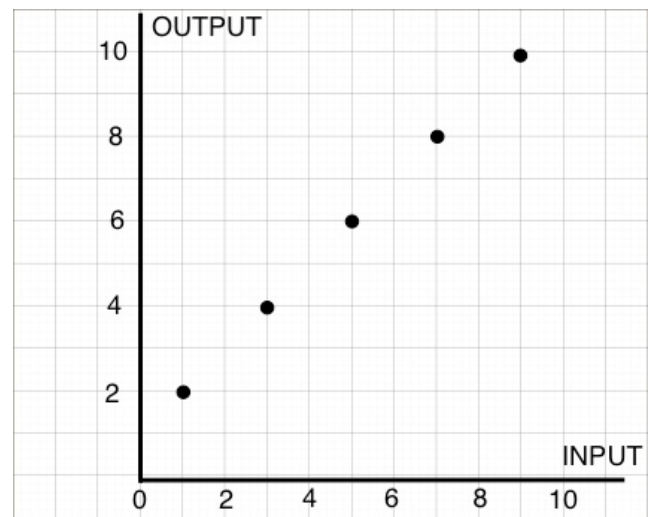
Question 4.

Match the graph
to the input/output rule.

OUTPUT = INPUT/2



OUTPUT = INPUT + 1



OUTPUT = 3 x INPUT - 2

