

I. Circle whether the given steps are inputs or outputs.

/7

A

Step	Instruction	Input or Output?
1	Start program when Green flag is clicked	Input / Output
2	Set horse position to $x = -100, y = -45$	Input / Output
3	Stop program	

B

Step	Instruction	Input or Output?
1	Start program when sprite is clicked	Input / Output
2	switch costume to horse-b	Input / Output
3	Wait 1 second	Input / Output
4	Switch costume to horse-a	Input / Output
5	Go to random position	Input / Output
6	Stop program	

II. Write I for Input and O for output in front of the given algorithm. /3

Algorithm for making pizza dough		Input/output
Step	Instruction	
1	Start	
2	Gather the ingredients: flour, sugar, yeast, salt, water, oil	
3	Mix the dry ingredients in a bowl	
4	Add the water and oil into the bowl while mixing	
5	Mix until the dough forms into a ball	
6	Let dough sit for 1 hour until it doubles in size	
7	Roll out the dough with a rolling pin	
8	Place dough into pan	
9	Stop	