

## Test Unit 1: Grade 6 A

Name: -----

### Q1: Arrange the scientific steps:

#### Test a Hypothesis

(design an experiment, research, or more observations)



#### Formulate a Hypothesis

(explanation that can be tested)



#### Ask a Question



#### Make Observations

(use your senses to gather information)

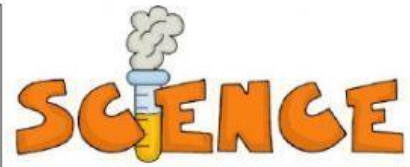


#### Draw a Conclusion

(a written summary that states whether the hypothesis is correct or not)



1	
2	
3	
4	
5	

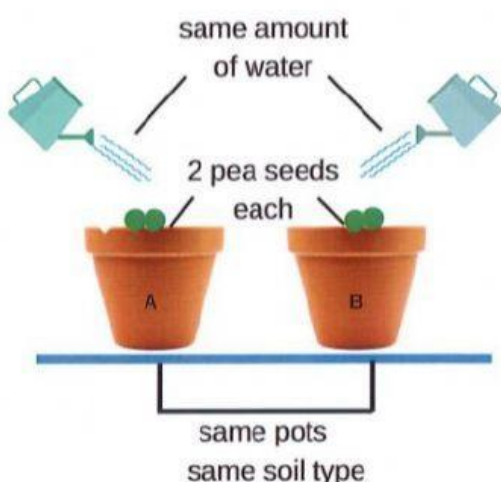


### Q2 : Choose the correct answer :

1. • Conduct an experiment using different amounts of water on the same plant.

2. • Observe which amount of water makes plants grow taller.
  
3. • Does the amount of water make plants grow taller?
  
4. • If you use more water the plants will grow taller.  
If you use less water the plants will not grow as tall.

**Q3 :Read This experiment steps , then choose the correct variable :**



<b>Water</b>	
<b>Plant Growth</b>	
<b>Type of seed</b>	
<b>Sunlight</b>	
<b>soil</b>	
<b>pot</b>	



Good Luck / Ms. Fatima Alketbi 😊

