

Science - Grade 5

The Scientific Method





Teacher: Sahar Ghanem

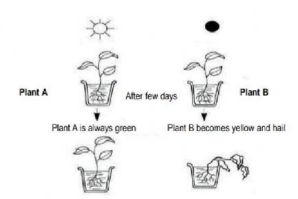
1-		the right place				e
	Hypothesis	Experiment	Problem	Conclusion	Result	

2- Check if each statement is true or false.

Statement	✓	×
The result is what we learned from the experiment		
There should only be 1 variable factor in an experiment		
The hypothesis is the question asked before the experiment	5)	
The experiment is done to test the hypothesis		

3- Does a green plant need light to grow up normally?

To answer this question, we bring 2 identical green plants. After few days, Plant A is always green while plant B becomes yellow and hail.



- a-The posed problem is:
- b-The hypothesis is:
- c-The variable factor is:
- d-The result is:
- e-The conclusion is: