


"Bell Ringer"

What are some different reasons why plants have flowers?



Aug 21-7:19 PM

September 1st, 2015 Physical Science (Day #5)

1. 'Bell Ringer' Question
2. Quiz C1S2
3. Class Discussion: C1S2 (4)
 - Discuss the Five Steps of Scientific Inquiry (What does each mean?)
 - Discuss Inquiry using 'Mowing Problem'
 - Differences between Laws and Theories
5. Introduce the Scientific Method Web Quest (Work on this after completing the reading)
6. Assignment
 - Read(ONLY) C1S3 'Science Laboratory Safety' pages 17-20
 - Work on the Scientific Method Web Quest

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Subject:«subject»
Date:«date»

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1 A _____ is a possible answer to a scientific question or explanation for a set of observations.

- A variable
- B hypothesis
- C theory
- D law

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2 _____ are facts, figures, and other evidence gathered through observations.

- A data
- B laws
- C theories
- D variables

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3 A _____ is a statement that describes what scientists expect to happen every time under a particular set of conditions.

- A theory
- B law

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4 An experiment where only one variable at a time is changed in an experiment is called a _____ experiment.

A variable
B single
C complex
D controlled

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9-1 Class Notes: C1S2

What are the Five step of the Scientific Inquiry Method of Problem Solving

1. State the Problem
2. Come up with a Guess =Hypothesis
3. Experiment or Test it
4. Collect Data
5. Conclusion

Aug 25-10:10 PM

Directions for the Web Quest

1. Find the "Student Drive"

Aug 26-10:20 AM