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THE NATURE OF SCIENCE STUDY GUIDE Chapter 1 True/False ___ 1. Models may change as new discoveries are made. ___ 2. Data are always numerical measurements. ___ 3. The only way to test a hypothesis is by conducting a controlled experiment. ___ 4. If it takes more than a few experiments to find the answer to a particular problem, it means ...
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a statement made in advance that expresses the results that will be obtained from testing a hypothesis if the hypothesis

is supported; the expected outcome if a hypothesis is accurate. hypothesis. a testable prediction, often implied by a theory. inductive reasoning.

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