

Module 1: Foundations The Scientific Method

Fundamentals of Chemistry Open Course

Learning Objectives | Module 1

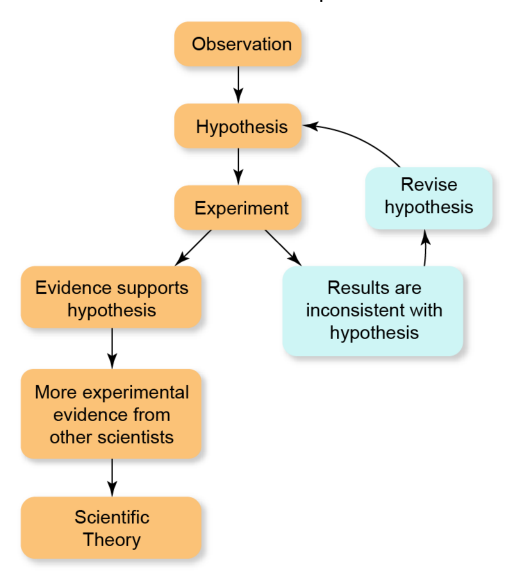


- 1. Extract useful quantitative information from problems; generate a list of known and unknown quantities from the text of a problem.
- 2. Solve equations for a single unknown variable using standard algebraic operations.
- 3. Draw and interpret graphs relating physical variables with relevance to chemistry.
- 4. Recognize the essential components of a measurement.
- 5. Apply dimensional analysis with knowns and unknowns to solve equations involving measured quantities.
- 6. Calculate measures of accuracy and precision to assess the quality of a set of measurements.
- 7. Express quantities calculated from measurements at the appropriate level of precision by applying the rules for significant digits.
- 8. Recognize and distinguish between physical and chemical properties.
- 9. Classify different types of matter as pure substances or mixtures; compare and contrast homogeneous and heterogeneous mixtures.
- 10. Describe and apply the scientific method.

The Scientific Method; Hypotheses, Theories, and Laws



• Scientific knowledge is **empirical**—based on observation and experiment.



The Scientific Method; Hypotheses, Theories, and Laws



Hypothesis

- A tentative interpretation or explanation of observations
- Should be *falsifiable*, making predictions that can be supported or refuted by further observation

Experiments

• Highly controlled procedures designed to generate observations that can support or refute a hypothesis

Scientific theory

- A model for the way nature is that attempts to explain not merely what nature does, but why.
- Often, theories predict behavior far beyond the observations or laws from which they were developed.
- Example: Dalton's atomic theory proposed that matter is composed of small, indestructible particles (atoms) that rearrange during chemical changes such that the total amount of mass remains constant.

Scientific law

- A brief statement that summarizes past observations and predict future ones
- Example: The law of conservation of mass: "In a chemical reaction, matter is neither created nor destroyed."
- Subject to experiments which can add support to them or prove them wrong (like hypotheses)

The Scientific Method; Hypotheses, Theories, and Laws



- Laws are scientific observations that have always been seen to be true, but they are not explanations for why the observation is always that way.
- Theories are scientific explanations that so far have not been proven wrong.
- A theory and a law are two entirely different things.
- A hypothesis can become a theory, but a theory can never become a law.

