

**Chapter 1**

Use with Section 2

**REINFORCEMENT****● Scientific Problem Solving**

List the basic steps used to solve scientific problems.

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

To determine which of three types of batteries lasted the longest, Laura used three identical flashlights, put one type of battery in each, turned them on simultaneously, and timed how long each flashlight remained lit. Use Laura's experiment to answer these questions.

7. What are the independent variables? \_\_\_\_\_  
\_\_\_\_\_
8. What are the dependent variables? \_\_\_\_\_  
\_\_\_\_\_
9. What are the constants? \_\_\_\_\_
10. What are the controls? \_\_\_\_\_
11. How could Laura make sure her conclusions were valid? \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
12. If one of the flashlights went off after only one minute, what would you conclude?  
\_\_\_\_\_
13. Wallace hypothesizes that batteries will last longer if he plays his boom box at low rather than high volume. Describe how he could test his hypothesis. \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_