

# Science Report Review

BibleMouse.com

---

## Understanding Scientific Communication

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions based on the lesson about writing science reports.

1. What are the five main sections of a scientific report?
- A. Introduction, Methods, Results, Conclusion, References
  - B. Question, Hypothesis, Methods, Results, Conclusion
  - C. Title, Abstract, Methods, Discussion, Conclusion

2. Why is clear writing important in science?

---

---

3. The first part of a scientific report is the \_\_\_\_.

4. Precise language is not important in scientific communication.

True       False

5. What does the hypothesis section of a report explain?

- A. The results of the experiment
- B. The question being asked
- C. What the scientist thinks will happen

6. What makes a good scientific explanation?

---

---

7. The methods section describes how the experiment was \_\_\_\_.

8. According to Proverbs 15:2, wise communication is important in science.

True       False

9. Why do scientists need to write detailed reports?

- A. To keep their findings secret
- B. To share their discoveries with others
- C. To confuse their readers

10. What is the conclusion section of a scientific report used for?

---

---

---

### Answer Key

1. Question, Hypothesis, Methods, Results, Conclusion    2. Clear writing is important in science because it helps other scientists understand your work and findings clearly.    3. question    4. False    5. What the scientist thinks will happen    6. A good scientific explanation is clear, detailed, and based on evidence from the experiment.    7. conducted    8. True    9. To share their discoveries with others    10. The conclusion section summarizes the findings and explains what was learned from the experiment.