

Science Communication and Presentations Review

BibleMouse.com

Understanding Presentation Day 1

Name: _____

Date: _____

Answer the following questions based on the lesson about scientific presentations.

1. What is one key guideline for effective scientific presentations?

- A. Read from your notes
- B. Speak clearly and confidently
- C. Avoid answering questions

2. The lesson emphasized that communicating scientific findings is not important.

- True False

3. Why is it important to explain your research question and method during a presentation?

4. Proverbs 15:2 teaches us that the tongue of the wise commends _____, but the mouth of fools pours out folly.

5. What should you be prepared to do after your presentation?

- A. Ignore questions
- B. Answer questions
- C. Leave immediately

6. What did you learn from your classmates' presentations?

7. Effective communication skills can help improve our scientific reasoning.

- True False

8. To present our ideas respectfully, we should listen to others and _____.

9. Which of the following is NOT a talking point for effective presentations?

- A. Share key findings
- B. Speak quickly to finish early
- C. Explain your method

10. How can we improve our scientific communication based on what we discussed in class?

Answer Key

1. Speak clearly and confidently 2. False 3. It helps the audience understand the purpose of the investigation and how the results were obtained. 4. knowledge 5. Answer questions 6. I learned about different scientific methods and how to communicate findings effectively. 7. True 8. give constructive feedback 9. Speak quickly to finish early 10. We can practice speaking clearly, organize our thoughts better, and ask for feedback from peers.