

Science Communication and Presentations

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Review Worksheet

Name: _____

Date: _____

Answer the following questions based on today's lesson about presentations and communication skills.

1. What is one of the objectives of today's lesson?

- A. To memorize scientific facts
- B. To develop confident oral communication skills
- C. To write a research paper

2. Proverbs 15:1 teaches us that a ___ answer turns away wrath.

3. Explain how we can ask questions that help our classmates explain their research more clearly.

4. Listening carefully to presenters is important for effective communication.

- True False

5. What is a key component of providing feedback?

- A. Being harsh and critical
- B. Giving constructive and kind feedback
- C. Ignoring the presenter's efforts

6. Good scientific questions are often ___ and thought-provoking.

7. What did you learn from today's presentations?

8. It is acceptable to disrupt a presenter if you disagree with their findings.

- True False

9. Which of the following best describes respectful listening?

- A. Talking while others speak
- B. Focusing on the speaker and their message
- C. Preparing your own response instead of listening

10. In what ways can we improve our scientific communication?

Answer Key

1. To develop confident oral communication skills 2. soft 3. We can ask open-ended questions that encourage them to elaborate on their findings and methods. 4. True 5. Giving constructive and kind feedback 6. clear 7. I learned different scientific concepts and how to present them effectively. 8. False 9. Focusing on the speaker and their message 10. We can practice more, listen actively, and give respectful feedback to each other.