

Evidence Evaluation Lab Review

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Understanding Informative Writing

Name: _____

Date: _____

Answer the following questions based on what you learned in the Evidence Evaluation Lab.

1. What is the first step in evaluating research evidence?

- A. Gather information
- B. Select relevant evidence
- C. Organize notes

2. A piece of evidence is considered strong if it is ____ and directly supports the main thesis.

3. Why is it important to check that sources are trustworthy when gathering evidence?

4. All information found online is always trustworthy.

- True False

5. Which of the following is a characteristic of strong evidence?

- A. Vague details
- B. Specific examples
- C. Unrelated facts

6. Proverbs 15:14 teaches us that those who seek ____ will find knowledge.

7. What are some ways you can organize your research notes by subtopic?

8. Using compelling examples can help make your thesis stronger.

- True False

9. How can you identify whether a piece of information is helpful?

- A. By its length
- B. By its relevance to your thesis
- C. By its popularity

10. The mouths of fools feed on ____ according to Proverbs 15:14.

Answer Key

1. Select relevant evidence 2. relevant 3. It ensures that the information is accurate and reliable, which strengthens our writing. 4. False 5. Specific examples 6. understanding 7. You can create categories for each subtopic and sort evidence into those categories, or use bullet points for each subtopic. 8. True 9. By its relevance to your thesis 10. folly