

Reflecting on the Scientific Process

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Understanding Our Scientific Investigations

Name: _____

Date: _____

Answer the following questions based on what you learned about the scientific process and your own experiences.

1. What makes a good scientist?

- A. Being curious
- B. Ignoring problems
- C. Working alone

2. Curiosity helps us learn about God's ____ world.

3. What challenges did you face during your scientific investigation?

4. Match the following scientific inquiry steps to their descriptions.

Ask a question

Decide what your results mean

Make a conclusion

Think of something you want to learn

5. Which verse encourages us to work heartily?

- A. Proverbs 2:2-5
- B. Colossians 3:23
- C. Genesis 1:1

6. Every discovery helps us appreciate God's ____ and complexity.

7. How did you solve problems during your project?

8. What is one way to glorify God through scientific inquiry?

- A. Ignoring discoveries
- B. Being lazy
- C. Being curious about His creation

9. Wisdom and understanding come from seeking knowledge about God and His ____

10. What did you learn about God's creation through your research?

Answer Key

1. Being curious 2. creation 3. I had trouble collecting data, but I asked for help. 4. Ask a question - Think of something you want to learn, Make a conclusion - Decide what your results mean 5. Colossians 3:23 6. design 7. I tried different methods and asked my teacher for advice. 8. Being curious about His creation 9. creation 10. I learned how plants grow and how they depend on sunlight.