

# Science Fair Discoveries

BibleMouse.com

## Reviewing Our Learning

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

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

Answer the following questions based on what you learned about scientific discoveries and working together.

1. What is one way scientists learn from each other?

- A. By sharing discoveries
- B. By working alone
- C. By ignoring others

2. Proverbs 18:15 teaches us that the heart of the discerning gets \_\_\_\_

3. Why is curiosity important in science?

---

---

4. Match the scientific concept to its description.

Curiosity

Working together on projects

Collaboration

Wanting to learn more about something

5. Asking good questions helps us understand more in science.

True

False

6. What should you do during a science fair learning walkabout?

- A. Ignore other projects
- B. Visit other project displays
- C. Only look at your own project

7. Scientists build knowledge by \_\_\_\_ their discoveries.

8. What was the most interesting project you saw at the science fair?

---

---

9. Match the question to its purpose.

What makes a good scientific question?

To improve our understanding

How can we learn from each other's work?

To find out useful information

10. What does it mean to be discerning?

- A. To be confused
- B. To understand and gain knowledge
- C. To ignore information

---

### Answer Key

1. By sharing discoveries 2. knowledge 3. Curiosity helps us ask questions and explore the world around us. 4. Working together on projects 5. True 6. Visit other project displays 7. sharing 8. I saw a project about volcanoes that showed how they erupt. 9. To improve our understanding 10. To understand and gain knowledge

Made by Kylie Tyler & Jim Tyler with support from Dan, Barb, and Darren Tyler