

Physical Science Challenge Bowl Review

BibleMouse.com

Celebrating Our Learning in Physical Science

Name: _____

Date: _____

Answer the following questions based on what you learned about physical science concepts.

1. What is an example of a simple machine?

- A. Lever
- B. Magnet
- C. Gravity

2. Forces can cause objects to change their ____.

3. What did you find most interesting in the Physical Science Challenge Bowl?

4. Match each physical science concept with its description.

Magnetism

Push or pull on an object

Forces

Attraction between certain materials

5. What does teamwork help us achieve in learning?

- A. Winning alone
- B. Supporting each other
- C. Playing without rules

6. God gives us ____ to understand the world.

7. How do physical science principles show God's amazing design?

8. Draw a line from each principle to its example.

Gravity

An apple falling from a tree

Friction

Rubbing hands together to create heat

9. Which of these is NOT a physical science concept?

- A. Forces
- B. Emotions
- C. Motion

10. Respectful competition helps us to learn and grow in a ____.

Answer Key

1. Lever 2. motion 3. I found the questions about motion interesting because I learned how things move. 4. Attraction between certain materials 5. Supporting each other 6. wisdom 7. They show how everything works together in a special way, which reflects God's creativity. 8. An apple falling from a tree 9. Emotions 10. team