

Name: _____ Date: _____

Young Junior Scientist Branch Discovery Quiz

Learners categorize natural wonders from beach sand to garden snails, building early analytical skills in biological and earth sciences.

1. A scientist is looking at a slow-moving snail in the garden. What part of science focuses on living things like snails?

- A. Space Science
- B. Biology
- C. Robot Science
- D. Weather Science

2. True or False: A scientist who studies how a ball bounces is studying Physics.

- A. True
- B. False

3. When we look at the shiny stars and the round moon at night, we are being little ____.

- A. Bakers
- B. Earth Scientists
- C. Astronomers
- D. Doctors

4. If you are digging in the dirt to find cool rocks and sand, which branch of science are you using?

- A. Chemistry
- B. Physics
- C. Ocean Science
- D. Earth Science

5. True or False: Mixing baking soda and vinegar to see bubbles is an example of Chemistry.

- A. True
- B. False

6. An Environmental Scientist wants to help keep our local park clean for the birds. What is their main goal?

- A. Building a new road
- B. Taking care of nature
- C. Counting toys
- D. Painting a house

7. A person who studies how a heavy rock sinks and a light leaf floats is learning about ____.

- A. Physics

Name: _____ **Date:** _____

- B. Gardening
- C. Astronomy
- D. History

8. True or False: Biology is the best science to use if you want to learn how a seed grows into a flower.

- A. True
- B. False

9. If we want to know why the wind blows and why it rains, which science should we look at?

- A. Astronomy
- B. Biology
- C. Earth Science
- D. Space Travel

10. When a scientist uses a telescope to find a new planet, they are working in ____.

- A. Chemistry
- B. Biology
- C. Art
- D. Astronomy