

Name: _____ Date: _____

Your Mission to Meet the Science Squad: A Kindergarten Adventure

Beyond identifying tools, young explorers will predict which scientist studies a wiggly worm versus a giant rocket ship.

1. A scientist sees a shiny green beetle crawling on a leaf. Which Science Squad member helps us learn about bugs and plants?

- A. A Space Scientist
- B. A Rock Scientist
- C. A Life Scientist (Biology)
- D. A Weather Scientist

2. True or False: A scientist who studies the moon and the stars is called an Astronomer.

- A. True
- B. False

3. When you drop a ball and notice it always falls down to the floor, you are acting like a ___ scientist.

- A. Physics
- B. Animal
- C. Flower
- D. Ocean

4. You find a bumpy, gray stone and a smooth, red stone. Which type of science focuses on studying rocks and the ground?

- A. Sky Science
- B. Earth Science
- C. Bubble Science
- D. Toy Science

5. If you mix baking soda and vinegar to see a fizzy explosion, you are studying ____.

- A. Stars
- B. Chemistry
- C. Dinosaurs
- D. The Moon

6. True or False: A doctor who checks your heartbeat is using a part of Life Science.

- A. True
- B. False

7. Which scientist would be the most worried about trash in the ocean and keeping the water clean for fish?

Name: _____ **Date:** _____

- A. A Physics Scientist
- B. An Environmental Scientist
- C. A Math Scientist
- D. A Space Scientist

8. An Astronomer uses a ___ to see things that are very far away in space.

- A. Mirror
- B. Microscope
- C. Telescope
- D. Magnifying Glass

9. True or False: If you are studying how a caterpillar turns into a butterfly, you are doing Earth Science.

- A. True
- B. False

10. If you want to know why it is sunny today but rainy tomorrow, which branch of science should you study?

- A. Earth Science (Weather)
- B. Physics (Magnets)
- C. Chemistry (Mixing)
- D. Animal Science