

Name: _____ Date: _____

Among Us: Can You Survive the 3rd Grade Science Lab?

Gain the confidence to identify classroom hazards and apply proper safety habits through a series of challenging laboratory scenarios and equipment puzzles.

1. You see a classmate running toward a sink with a glass beaker while their shoelace is untied. What is the biggest safety concern here?

- A. The glass might get dirty
- B. Tripping and breaking the glass
- C. The water might be too cold
- D. The student will finish too fast

2. If you spill a small amount of plain water on the table, you should tell your teacher immediately before cleaning it up.

- A. True
- B. False

3. While observing a plant experiment, Maya notices a fellow student has very long hair hanging near a magnifying glass and bright sunlight. What should she suggest?

- A. Cut the hair shorter
- B. Wear a hat
- C. Tie the hair back
- D. Stand in the dark

4. When you are finished with an experiment, the very last thing you should do after cleaning your desk is wash your _____.

- A. Goggles
- B. Shoes
- C. Hands
- D. Windows

5. If a piece of equipment, like a plastic ruler or a thermometer, breaks during your group work, what is the first thing you should do?

- A. Hide the pieces in the trash
- B. Try to glue it back together
- C. Tell your teacher right away
- D. Borrow a new one quietly

6. You should only start an experiment after your teacher has given the 'go ahead' signal.

- A. True
- B. False

Name: _____ Date: _____

7. To protect your eyes from flying objects or splashing liquids, you must always wear your _____.

- A. Sunglasses
- B. Reading glasses
- C. Safety Goggles
- D. Binoculars

8. The science lab has a 'No Food or Drink' rule. Why is this rule important for scientists?

- A. Crumbs make the floor sticky
- B. Food might get inside your experiment
- C. Lab materials could get on your food
- D. Scientists never get hungry

9. If you are unsure how to use a tool like a balance or a microscope, you should _____.

- A. Guess how it works
- B. Ask your teacher for help
- C. Skip that part of the lab
- D. Watch another student

10. It is okay to taste a leaf or a rock in the lab as long as it looks clean.

- A. True
- B. False