



# MAKING SCIENCE FUN!



## AMAZING SCIENTIST SAMPLE QUIZ OR DISCUSSION QUESTIONS

### OVERVIEW:

Test your students' understanding of the scientific concepts featured in the **Amazing Scientist Kit** activities with an oral or written quiz. Just choose the appropriate amount and type of questions for your grade level.

**GRADES:**  
K-2 Students



GRADES K-2 STUDENTS

NAME: \_\_\_\_\_

**1** Name an important safety rule that you must follow when doing a science experiment.

**2** What science tool did you use to keep your eyes safe?



GRADES K-2 STUDENTS

NAME: \_\_\_\_\_

**3** Name some other science materials we used in the experiments.

**4** Draw a picture of the test tube we used in the experiment.





GRADES K-2 STUDENTS

NAME: \_\_\_\_\_

5 What liquid did we put inside the tube?



GRADES K-2 STUDENTS

NAME: \_\_\_\_\_

7 How did we make new colors with the colored tubes?

6 What happened to the words when we placed the water-filled test tube over them?

8 What made the bubbles rise in the test tubes?





**GRADES K-2 STUDENTS**

**NAME:** \_\_\_\_\_

**9**

Why did the paper towels change colors?

**10**

What was your favorite activity? Tell us why

**NOTES**

Lined area for taking notes, consisting of approximately 25 horizontal lines.

