

Name _____

Zero-Gravity Mathletes: A Cosmic Challenge

Multiple Choice Questions

1. What was the setting for the math competition?
 - A) A classroom
 - B) A space station
 - C) A library
 - D) A sports stadium

2. In which round did the mathletes have to solve problems while floating in zero gravity?
 - A) Round 1: Math in Microgravity
 - B) Round 2: Cosmic Calculations
 - C) Round 3: Math Relay in Space
 - D) None of the above

3. What was the challenge in the second round of the competition?
 - A) Solving problems on Earth
 - B) Calculating equations related to space
 - C) Team relay math
 - D) None of the above

4. How did the mathletes solve problems in zero gravity during the first round?
 - A) Using special pens and tablets
 - B) Using traditional paper and pencils
 - C) Using their minds only
 - D) Using calculators

5. What was the focus of the final round of the competition?
 - A) Individual math problems
 - B) Rocket science calculations
 - C) Teamwork and math relay
 - D) Space travel simulations

