

Name _____

Zero-Gravity Mathletes: A Cosmic Challenge

Short Answer Key

1. Mathletes adapted to zero gravity during the first round by using special pens and tablets designed for space.
2. In the second round, mathletes calculated equations related to space travel, planetary orbits, and rocket science.
3. In the final round, mathletes had to work together in a team relay to solve a series of math problems.
4. The setting was unique because it took place on the International Space Station in zero gravity, unlike traditional math contests on Earth.
5. The mathletes were required to demonstrate adaptability, problem-solving skills, teamwork, and the ability to perform calculations in a challenging environment.

