

Name \_\_\_\_\_

## The Chessmaster's Multiverse Journey

### Multiple Choice Questions

1. How does Alex discover the existence of parallel universes?
  - A) Through a scientific experiment
  - B) During a chess game with a friend
  - C) While practicing chess in the park
  - D) In a dream
  
2. What happens when Alex makes a move on the chessboard in the park?
  - A) The chess pieces disappear.
  - B) Each move opens a portal to a parallel universe.
  - C) The chessboard shatters.
  - D) Nothing unusual occurs.
  
3. What challenges does Alex face in the parallel universes?
  - A) Solving math puzzles
  - B) Navigating through labyrinthine mazes
  - C) Battling fierce dragons
  - D) Playing chess against sentient creatures
  
4. What is the ultimate goal for Alex in the story?
  - A) To become a chess grandmaster
  - B) To collect rare chess pieces
  - C) To find the best chess strategy
  - D) To find a way back home
  
5. How does Alex plan to find a way back home?
  - A) By defeating a formidable chess opponent
  - B) By asking for directions from talking animals
  - C) By solving riddles in each parallel universe
  - D) By seeking help from a parallel universe ruler

