

## **Explore Careers and Expand Your Knowledge in** a Futuristic World!

Step into the future with an exciting board game! Explore 6 careers through 336 bilingual cards that sharpen your STEM skills. Complete missions, tackle challenges, and land job contracts on your path to success!

For STEM fans, curious students, families, and lifelong **learners** – turn learning into a high-stakes, fast-paced game, whether in class, a club, or at the kitchen table.













## **How to Play** (Quick Overview)

- 1. Roll & Read: Roll the dice to draw a question from one of six STEM professions (for next move - pass this role clockwise).
- 2. Bet & Answer: All players secretly choose an answer (A, B, or C) and bet 1-3 tokens based on confidence.
- 3. Reveal & Score: Use the Red Detector to reveal the correct answer. Win your bet back if you're right - or lose it to the bank.
- 4. Advance: Move through profession tracks with correct answers. Reach the final orbit to apply for a job contract. Get a Contract: Trade your tokens for a job contract - Basic, Advanced, or Expert - unlocking higher betting limits and control of that profession.
- 5. Endgame: When all needed professionals are on board, the game ends. Highest score becomes Mission Leader.

An Educational **Board Game** for Building Careers of Tomorrow

60-90<sub>min</sub>

Futuristic STEM Quiz / Strategy / Betting Game

## Components

- 1 Game Board
- 1 Dice
- 336 guiz cards 6 Profession Decks (56 cards each)
- 18 Answer Cards (A, B, C)
- 6 sets of Player Figures (36 pcs)
- 4 Red Detectors (used to reveal correct answers)
- 200 Yellow, Blue and Orange Scoring Tokens (1, 5 and 20 points)
- Smart Fun STEM learning disguised as fast-paced play
- Bet on Yourself Wager points based on your confidence
- Career-Driven Play Explore STEM professions, earn contracts, and unlock powerful perks
- No Turns Off Play every move, switch up roles, and dive into all six STEM professions
- Replayable New professions, questions & strategies keep it fresh
- Real Knowledge, Sci-Fi Setting Earth-based science meets a futuristic mission

Tested in Classrooms. Enjoyed by Families. Ready for Launch.

Exoplanet Escape: Colony Blueprint was trialed in schools and with families to ensure its STEM challenges are fun, age-appropriate, and engaging - perfect for classrooms or a great weekend afternoon.