Math

- The student learned problem-solving skills by strategizing and adapting their moves in the game to outsmart their opponent.
- They improved their critical thinking abilities by analyzing different moves in the game and predicting their opponent's next move.
- Through playing the game, the student practiced mental math by quickly calculating and making decisions within limited timeframes.
- Evupo also helped the student understand and apply mathematical principles related to patterns and sequences.

For continued development, the student can explore other strategy games like chess or logic puzzles to further enhance their problem-solving and critical thinking skills. Additionally, engaging in real-life math activities like budgeting or cooking can reinforce their mental math skills.

Related Educational Toys and Games

- <u>Owirkle Board Game</u> by MindWare: A strategic game that enhances pattern recognition and critical thinking skills through matching colors and shapes.
- <u>Math Dice Tournament Edition</u> by ThinkFun: A fun game that combines mental math and strategic thinking, encouraging players to quickly calculate and find the best solutions.
- <u>Pandemic Board Game</u> by Z-Man Games: Teaches cooperative problem-solving and critical thinking as players work together to contain and eradicate diseases spreading across the globe.

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