

Math

- The student practiced counting and basic arithmetic while playing the game.
- They developed their strategic thinking and problem-solving skills by planning their moves and considering trade-offs.
- They learned about probability and weighing risks and rewards when deciding which cards to acquire.
- They improved their mental math skills as they calculated the value of gem cards and tokens during the game.

For continued development, encourage the student to explore other board games or online platforms that involve mathematical concepts, such as resource management, strategic decision-making, and probability analysis. They can also create their own mathematical game or modify the rules of Splendor Marvel to incorporate different mathematical challenges, such as fractions or percentages.

Book Recommendations

- [Splendor Strategy: The Ultimate Guide to Winning at Splendor Marvel](#) by Board Game Guru: This book provides strategies and tips specifically for playing Splendor, which can help the student improve their gameplay and strategic thinking skills.
- [Math Games for Kids: How to Play Math with Your Kids and Teach Them Math Along the Way](#) by Amelia Montessori: This book offers ideas for fun and educational math games that parents and teachers can play with kids, including various board games that incorporate mathematical concepts.
- [Marvel Comics: The Untold Story](#) by Sean Howe: While not directly related to Splendor Marvel, this book delves into the history and behind-the-scenes stories of Marvel Comics, which can inspire the student's imagination and creativity within the Marvel universe.

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