Math

- Recognizing and understanding numbers and number patterns through the tile values
- Developing strategic thinking and problem-solving skills to form number sequences and sets
- Practicing addition and subtraction as players manipulate the tiles to form valid sets
- Improving understanding of equality and inequality as players compare and evaluate sets

Rummikub can be used as a tool to reinforce math concepts in a fun and engaging way. Encourage continued development by challenging the child to create their own Rummikub game with larger numbers or more complex rules. This can reinforce addition, subtraction, and pattern recognition skills while also honing their creativity and critical thinking.

Book Recommendations

- <u>Rummikub: Play and Learn</u> by Susan Kelley: This book introduces the game of Rummikub and its mathematical concepts with colorful illustrations and simple explanations.
- <u>The Great Rummikub Challenge</u> by Jenny Giles: A story about friends who use math skills to solve challenges in a Rummikub competition.
- <u>Rummikub Math Fun</u> by Mickie Matheis: A book that combines Rummikub gameplay with math problems and activities for children.

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