

Math

- The child learned about counting and basic arithmetic while adding up money and calculating rent and expenses in the game.
- They practiced their multiplication skills when determining how much money they needed to pay or receive when landing on properties with houses or hotels.
- The child learned about probability and strategic thinking when deciding which properties to buy and which ones to avoid based on their chances of earning money.
- They also practiced their money management skills by budgeting their money and making decisions on whether to save or spend it.

Playing monopoly can be a great way to continue developing math skills. Encourage the child to keep playing the game and explore different strategies to improve their chances of winning. They can also try creating their own version of the game with different rules and properties to further enhance their math skills.

Book Recommendations

- [Monopoly Junior](#) by Hasbro: This book provides a simplified version of the classic monopoly game for younger players. It can be a great resource for practicing math skills while having fun.
- [The Lemonade War](#) by Jacqueline Davies: This book tells the story of siblings who start a lemonade stand and engage in a friendly competition. It explores concepts of profit, expenses, and budgeting, making it a great complement to the math skills learned through playing monopoly.
- [Math Curse](#) by Jon Scieszka and Lane Smith: Although not directly related to monopoly, this book presents math concepts in a fun and engaging way. It can help the child see the practical applications of math in everyday life, including in games like monopoly.

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