Math

- The child learned about counting and number recognition by counting the number of objects in the game and identifying numbers on the screen.
- They practiced addition and subtraction by collecting and using different quantities of resources in the game.
- The child improved their problem-solving skills by figuring out strategies to overcome obstacles and challenges in the game.
- They developed spatial awareness and geometry skills by navigating through different landscapes and understanding the layout of the game world.

Continued development can include creating math-related challenges or puzzles inspired by the game, such as designing a treasure hunt with math problems to solve or creating a board game that incorporates math concepts.

Book Recommendations

- <u>The Number Devil</u> by Hans Magnus Enzensberger: A fun and engaging book that introduces various mathematical concepts through an imaginative story.
- <u>Math Curse</u> by Jon Scieszka and Lane Smith: This book combines humor and math to show how math is part of our everyday lives.
- <u>The Adventures of Penrose the Mathematical Cat</u> by Theoni Pappas: Penrose takes readers on a mathematical journey through puzzles, games, and interesting facts.

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