

Math

- The child learns about balance and stability by carefully removing and placing Jenga blocks.
- They practice counting the number of blocks in the tower before and after each turn.
- They develop spatial awareness and geometry concepts by observing the shape and structure of the tower.
- They learn about probability and estimation when predicting which block will be easy or difficult to remove.

For continued development, encourage the child to explore different math concepts using Jenga blocks. They can create patterns with the blocks, sort them by size or color, and even use them for simple addition and subtraction exercises. Additionally, they can design and build their own Jenga-like structures using various shapes and sizes of blocks to further enhance their spatial reasoning skills.

Book Recommendations

- [Jenga: The Ultimate Game of Skill and Balance](#) by Leslie Scott: This book explores the history and strategy behind Jenga, as well as providing tips and tricks for mastering the game.
- [The Jenga Code](#) by Linda McLaughlin: In this adventure book, a group of friends uncovers a hidden message within a Jenga game that leads them on a thrilling quest.
- [Jenga Farm Animals](#) by DK Publishing: This interactive book combines the fun of Jenga with learning about farm animals, allowing children to stack the blocks and discover facts about different animals.

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