## Math

- The child learned about geometric shapes and their properties through the different tanagram puzzles.
- They practiced spatial reasoning and visual perception skills by manipulating the tanagram pieces to form specific shapes.
- The activity helped reinforce the concept of symmetry as the child had to create symmetrical figures using the tanagram pieces.
- They also developed problem-solving skills as they had to think critically and logically to find the correct combinations of pieces to complete each puzzle.

For continued development, encourage the child to explore more complex tanagram puzzles or create their own using different shapes and sizes. They can also use the tanagram pieces to explore concepts like area and perimeter by measuring the shape formed with the pieces.

## **Book Recommendations**

- <u>Tanagrams: Challenging Puzzles from Ancient China</u> by Michael, H. Dickman: This book introduces the history and origins of tanagrams while providing a variety of challenging puzzles to solve.
- <u>Tanagrams for Kids: 101 Colorful Shapes</u> by Chris Demarest: This book offers a collection of colorful and engaging tanagram puzzles designed specifically for children.
- <u>The Tanagram Book: Shape Your Brain with Puzzles and Puzzlements</u> by Jerry Slocum and Jack Botermans: This book includes a wide range of tanagram puzzles along with tips and strategies for solving them.

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