## Math

- The child learned about measuring and estimating lengths and distances while setting up the tent and aligning the poles.
- They practiced counting and organizing the tent stakes and securing them evenly around the tent.
- The child used basic geometry skills to understand the shape and structure of the tent, such as identifying triangles in the tent's design.
- They applied addition and subtraction skills to calculate the number of people the tent could accommodate or the amount of space available inside.

Continued development related to building a tent could include exploring more complex geometric shapes and their applications in tent design. The child could also practice using measurement tools, such as rulers or measuring tapes, to determine specific dimensions for tent construction. Additionally, they could learn about the physics of tent stability and experiment with different materials or designs to build more stable and durable tents.

## **Book Recommendations**

- <u>Tents, Tunnels, and Tubes: Creative Play for Indoor and Outdoor Fun</u> by Carolyn Strom Collins and Christina Wyss Eriksson: This book provides various ideas and instructions for building tents and other structures, fostering imaginative play.
- <u>The Camping Trip Puzzle</u> by Elizabeth Levy: This mystery book follows a group of kids on a camping trip where they solve puzzles to find hidden treasure, incorporating problem-solving skills.
- <u>The Great Treehouse War</u> by Lisa Graff: While not directly related to tents, this book explores the construction and design of treehouses, encouraging creativity and teamwork.

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