## Art

- The child learned about balance and symmetry while building the tower with blocks
- They explored different color combinations and patterns in their tower design
- They practiced using their imagination and creativity to construct unique towers
- They learned about different shapes and forms as they built with blocks

## **English Language Arts**

- The child practiced following written instructions to build the tower
- They used descriptive language to explain their tower design to their peers
- They engaged in collaborative storytelling, creating narratives around their towers
- They learned new vocabulary words related to building and construction

#### Math

- The child practiced counting and number recognition while stacking blocks
- They explored concepts of height, length, and width as they built the tower
- They learned about spatial reasoning and geometry as they arranged the blocks
- They practiced addition and subtraction by adding or removing blocks from the tower

# **Physical Education**

- The child improved their fine motor skills while manipulating and stacking the blocks
- They practiced hand-eye coordination as they carefully placed each block
- They engaged in physical activity by bending, stretching, and reaching to build the tower
- They learned about the importance of patience and perseverance when faced with challenges

Continued Development Tip: Encourage the child to experiment with different materials for building towers, such as recycled items, natural materials, or even food items like toothpicks and marshmallows. This will further enhance their creativity and problem-solving skills.

### **Book Recommendations**

- <u>The Tower: A Story of Humility</u> by Richard Paul Evans: This book tells the story of a boy who learns the importance of humility through building a tower.
- <u>Blockhead: The Life of Fibonacci</u> by Joseph D'Agnese: This biography introduces the famous mathematician Fibonacci and his fascination with patterns and sequences, including those found in tower construction.
- <u>Building Big</u> by David Macaulay: This book explores various architectural structures, including towers, and provides insights into their construction and design.

If you click on these links and make a purchase, we may receive a small commission.