Art

- The child has learned about colors and how to use them to create a visually appealing Lego tower.
- They have developed spatial awareness and learned to arrange Lego bricks in various patterns and structures.
- Through building the Lego tower, the child has enhanced their fine motor skills and hand-eye coordination.
- They have also learned about balance and stability as they construct a tower that can stand on its own.

For continued development, encourage the child to experiment with different shapes and sizes of Lego bricks to create more complex structures. They can also explore different themes or stories by building Lego towers based on characters or settings from their favorite books or movies. Additionally, they can try incorporating other materials like paper or cardboard to add more artistic elements to their Lego towers.

Book Recommendations

- <u>The Lego Ideas Book</u> by Daniel Lipkowitz: This book provides inspiration and building ideas for Lego creations, including towers and other structures.
- <u>Build It! Make It!: Amazing Science</u> by Tom Jackson: This book combines hands-on building activities with scientific concepts, allowing the child to explore the science behind their Lego tower construction.
- <u>Where Do Diggers Sleep at Night?</u> by Brianna Caplan Sayres: Although not directly related to Lego towers, this book sparks imagination and creativity as it explores the sleeping habits of various construction vehicles, which can inspire the child to build their own construction-themed Lego tower.

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