Math

- The child learned about patterns and sequences by creating different designs with the rubber bands on the peg board.
- They practiced counting and number recognition while placing the rubber bands on specific pegs.
- The child explored spatial awareness and geometry by arranging the rubber bands to form different shapes on the board.
- They developed fine motor skills and hand-eye coordination while manipulating the rubber bands and placing them on the pegs.

For continued development, you can encourage your child to create more complex patterns and designs on the peg board using different colored rubber bands. You can also introduce simple addition and subtraction concepts by asking them to add or remove a certain number of rubber bands from specific pegs.

Book Recommendations

- <u>Rubber Band Mania</u> by Amanda Formaro: This book provides step-by-step instructions for creating various rubber band crafts, including jewelry and accessories. It encourages creativity and fine motor skills development.
- <u>The Shape of Things</u> by Dayle Ann Dodds: This book introduces different shapes through playful illustrations and rhyming text. It can be used to reinforce the geometry concepts explored with the peg board activity.
- <u>Counting on Frank</u> by Rod Clement: This book follows a boy named Frank who loves to count everything around him. It incorporates math concepts like counting, estimating, and measurement in a fun and engaging story.

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