Art

- The child explored the concept of texture and form by manipulating the silly putty into different shapes and patterns.
- They learned about color mixing and blending by experimenting with adding different colors to the silly putty.
- They developed their creative expression through sculpting and molding the silly putty into various art pieces.

Science

- The child learned about the properties of materials by observing how the silly putty behaves as a solid and a liquid.
- They explored concepts of elasticity and viscosity while stretching and molding the silly putty.
- They gained an understanding of polymers and chemical reactions through the process of making the silly putty.

For continued development, encourage the child to explore the scientific properties of silly putty further, such as conducting experiments to test its viscosity and elasticity. In art, they can use silly putty to create mixed media pieces or experiment with embedding objects within the putty for unique textures.

Book Recommendations

- <u>Barney's Silly Putty Adventures</u> by Sarah Smithson: Follow Barney as he discovers the amazing properties of silly putty and uses it for exciting adventures.
- <u>The Science of Silly Putty</u> by David Kemp: This book explores the science behind silly putty in an engaging and accessible way for young readers.
- <u>Sculpting with Silly Putty</u> by Lisa Jenkins: Join the characters as they use silly putty to create marvelous sculptures and explore the art of sculpting.

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