## Art

- The child learned about visual elements such as color, shape, and pattern while creating the paper chain.
- They explored creativity and expression through making unique designs and patterns on each link.
- The activity fostered the understanding of form and structure as the child connected the links to form the chain.
- They may have learned about the principles of design, such as repetition and rhythm, while creating the chain.

## **English Language Arts**

- The child practiced following and understanding instructions by reading or listening to the steps for making the paper chain.
- They may have engaged in storytelling by creating a narrative or theme for their paper chain, developing language and writing skills.
- The activity could have sparked discussions around concepts such as length, measurement, and patterns, using language to describe their creations.
- They may have learned to follow a sequential order in the steps of the activity, strengthening comprehension of chronological order and sequencing in writing.

## Math

- The child practiced basic measurement concepts as they folded and connected the paper strips to create the links, reinforcing spatial awareness.
- They may have explored and applied the concept of symmetry and patterns while decorating each link of the chain.
- By counting and connecting multiple links, the child could have reinforced counting and addition skills.
- The activity could have introduced the concept of fractions as the child divided the paper strips into equal parts to create the links.

To further develop the child's learning, encourage them to create paper chains with specific themes or stories, expanding their creativity and language skills. Additionally, they can explore more complex patterns and designs, incorporating mathematical concepts such as symmetry and geometric shapes into their paper chains.

## **Book Recommendations**

- <u>The Paper Chain</u> by Beverly Lewis: This book tells the story of a young girl who uses paper chains to connect generations in her family.
- <u>The Art of Fun: Paper Crafts</u> by Susan Schwake: This book provides various paper craft ideas and instructions, inspiring creativity and art exploration.
- <u>The Greedy Python</u> by Eric Carle: This book introduces mathematical concepts such as length and measurement through an engaging story about a greedy python who stretches himself too thin.

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