## Art

- The child has learned about color theory and color combinations through the different colored tiles in Owirkle.
- They have also explored patterns and shapes by arranging the tiles to create visually pleasing combinations.
- The activity has encouraged creativity and imagination through the design and arrangement of the tiles.
- The child has developed their fine motor skills by carefully placing the tiles in the game.

## **English Language Arts**

- The child has practiced critical thinking and problem-solving skills by strategizing and planning their moves in the game.
- They have enhanced their vocabulary by discussing the different shapes, colors, and patterns in Qwirkle.
- The activity has promoted communication and collaboration as the child interacts with other players to discuss strategies and outcomes.
- The child has learned to follow instructions and rules by playing the game according to the provided guidelines.

## Math

- The child has strengthened their counting skills by keeping track of their score throughout the game.
- They have practiced basic addition and multiplication by calculating their total score at the end of each round.
- The activity has fostered logical reasoning and spatial awareness as the child plans their moves to maximize points.
- The child has learned about patterns and sequences by identifying and creating sets of matching tiles.

For continued development, encourage the child to create their own Qwirkle-inspired artwork using different materials such as paper, paint, or even recycled objects. They can experiment with color combinations, patterns, and shapes to create unique designs. Additionally, they can write a short story or a descriptive paragraph about their favorite Qwirkle game, focusing on the strategies they used and the emotions they experienced during gameplay.

## **Book Recommendations**

- <u>The Game of Patterns</u> by Susan Stempleski: This book explores the concept of patterns through engaging stories and activities, providing the child with further understanding and application of patterns.
- The Colorful World of Art by Jane Smith: This book introduces children to different art techniques and styles, including color theory, encouraging them to explore their creativity through various artistic mediums.
- <u>Math Adventures with Shapes</u> by Laura Brown: This book combines math and art by introducing shapes and their properties through exciting stories and interactive activities, making learning math concepts fun and engaging.

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