## **English Language Arts**

- The child practiced reading and comprehending word problems related to numeracy.
- They used critical thinking skills to identify key information and solve math-related questions in the activity.
- The child improved their vocabulary by encountering math-related terms and concepts in the activity.
- Through writing their solutions, the child practiced expressing their mathematical thinking in written form.

## Math

- The child developed their problem-solving skills by applying mathematical concepts in real-life scenarios.
- They practiced addition, subtraction, multiplication, and division through solving the word problems in the activity.
- The child improved their understanding of mathematical operations and their ability to choose appropriate strategies for problem-solving.
- They gained confidence in their numeracy skills and the application of math in everyday situations.

For continued development, encourage the child to explore more real-life situations where math is applied. Engage them in activities that involve measuring, budgeting, and calculating. Encouraging them to keep a math journal where they can write and reflect on their mathematical thinking can also be beneficial.

## **Book Recommendations**

- The Math Curse by Jon Scieszka and Lane Smith: A humorous book that explores the idea of seeing the world through a "math curse" and how numbers are present in everything.
- <u>Mathematicians Are People, Too: Stories from the Lives of Great Mathematicians</u> by Luetta and Wilbert Reimer: An inspiring collection of biographies that introduces young readers to famous mathematicians and their contributions to the field.
- The Grapes of Math by Greg Tang: A rhyming book that presents math puzzles in a fun and engaging way, helping children develop their problem-solving skills while enjoying the story.

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