Math

- The child has learned the concept of subtraction and how to perform it using the subtraction wheel activity.
- They have practiced mental math skills by solving subtraction problems quickly and accurately.
- They have developed a better understanding of number relationships, such as how subtracting a smaller number from a larger number results in a positive difference.
- The activity has reinforced the concept of borrowing or regrouping when subtracting multidigit numbers.

For continued development related to the subtraction wheel activity, encourage the child to explore other math games or online resources that focus on subtraction. They can also create their own subtraction wheel using different numbers or even try incorporating other operations, such as addition or multiplication, to make it more challenging. Additionally, encourage them to practice mental math regularly by solving subtraction problems without the aid of any tools or materials.

Book Recommendations

- <u>The Subtraction Games</u> by Mathias Svalina: A fun and engaging book that combines math and adventure as the main characters participate in a series of subtraction challenges to save the day.
- <u>The Math Mystery of the Missing Minus Sign</u> by Jennifer Swender: Join the math detective as they solve a subtraction mystery and learn important math concepts along the way.
- <u>Math is Fun with Subtraction</u> by Greg Roza: This book provides a comprehensive guide to subtraction with clear explanations, examples, and fun activities to reinforce the learning process.

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