## Math

- The child can understand the concept of one-to-one correspondence by counting the number of cookies eaten.
- They can practice basic addition by counting how many cookies they ate altogether.
- The child can learn the concept of more and less by comparing the number of cookies they ate with another person.
- They can develop an understanding of fractions by dividing a cookie into halves or quarters and discussing the parts eaten.

Continued development: Encourage the child to explore more math concepts through baking or cooking activities. They can measure ingredients, practice counting and sorting, and learn about shapes and patterns in the process.

## **Book Recommendations**

- <u>The Cookie Fiasco</u> by Mo Willems: This book introduces the concept of fractions in a fun and engaging way through a cookie mishap.
- <u>Cookie's Week</u> by Cindy Ward: This book follows the misadventures of a mischievous cat named Cookie, reinforcing the days of the week and sequencing.
- If You Give a Mouse a Cookie by Laura Numeroff: This classic book explores cause and effect relationships as a mouse's request for a cookie leads to a series of entertaining events.

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