

Math

- The child learned how to multiply numbers using the concept of arrays.
- They practiced creating arrays to represent multiplication problems.
- They learned how to use arrays to solve multiplication problems mentally.
- The child gained an understanding of how arrays can help in visualizing multiplication.

For continued development, encourage the child to explore real-life situations where arrays can be used to solve multiplication problems. They can create arrays to represent groups of objects, such as books on a shelf or cookies on a tray. This will help them see the practical application of arrays and strengthen their multiplication skills.

Book Recommendations

- [The Doorbell Rang](#) by Pat Hutchins: This story introduces the concept of multiplication through a fun and engaging plot. It follows a group of children who share a batch of cookies and how the number of cookies changes as more people arrive.
- [Bean Thirteen](#) by Matthew McElligott: This book teaches multiplication through the story of a counting bean. Each time the bean is divided into groups, the concept of multiplication is explored.
- [Amanda Bean's Amazing Dream](#) by Cindy Neuschwander: In this book, Amanda Bean dreams of counting and multiplying jellybeans. The story introduces multiplication in a relatable and imaginative way.

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