

Math

- The child has learned the concept of counting backwards, which is an essential skill for number sense and understanding of numerical order.
- By counting backwards from 100, the child has practiced and reinforced their understanding of the number sequence and patterns in numbers.
- This activity has enhanced the child's recognition of place value, as they have to understand that the numbers are decreasing by tens from 100.
- The child has also developed their understanding of subtraction, as counting backwards involves subtracting one from each number in the sequence.

For continued development, encourage the child to practice counting backwards from different starting points, such as starting from a number other than 100. You can also incorporate physical movement into the activity by having the child take steps backwards as they count, or use visual aids like number lines or hundred charts to support their learning.

Book Recommendations

- [Counting Backwards from 100](#) by Wendy Cheyette Lewison: A fun and engaging book that helps children practice counting backwards from 100 through a variety of activities.
- [100 Snowmen](#) by Jen Arena: This book combines counting backwards from 100 with a winter-themed story, making learning math concepts enjoyable for young readers.
- [Backward Bananas](#) by Marjorie Cuyler: This book introduces the concept of counting backwards in a playful way, using a monkey's adventure as the backdrop for learning.

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