Core Skills Analysis

Math

- The student practiced the concept of subtraction by counting backward from a given number.
- They developed number sense and improved their understanding of the relationship between numbers.
- The activity reinforced the student's ability to recognize patterns in numbers while decreasing.
- The student gained confidence in their counting skills and began to use backward counting in everyday scenarios.

Tips

Encouraging students to explore counting backward in various contexts, such as counting down to special events or during simple games, can help solidify their understanding. Further improvement could be made by introducing challenges with larger numbers or integrating other mathematical operations with backward counting.

Book Recommendations

- <u>Ten, Nine, Eight</u> by Milo Winter: A beautifully illustrated book that narrates a counting down journey from ten to one, perfect for enhancing backward counting skills.
- <u>Blast Off! A Counting Adventure</u> by Catherine Anholt: An engaging story that combines counting backward with a fun space theme to capture children's attention and encourage counting skills.
- <u>Countdown to Kindergarten</u> by Alvina Ling: This charming book offers a unique approach to counting backward, following a child's preparations for school, making it relatable and engaging.