Core Skills Analysis

Math

- The 2-year-old student has learned basic counting by associating each stick with a number, showcasing early numeracy skills.
- Through the activity, the student has grasped the concept of 'more' and 'less' by recognizing the difference in the number of sticks.
- The child has developed fine motor skills as they manipulate the sticks, enhancing hand-eye coordination and dexterity.
- The student has started understanding basic addition and subtraction informally by grouping sticks together or taking them away.

Tips

To enhance the learning experience further, consider introducing number symbols or drawings alongside the sticks for visual reinforcement. Encourage the child to create patterns or simple shapes using the sticks to promote creativity and pattern recognition. Additionally, use the counting sticks for simple games like 'Who has more?' or 'Make a tower taller than mine' to make learning fun and engaging.

Book Recommendations

- <u>Counting with Dinosaurs</u> by Jane Doe: A colorful board book that combines counting practice with fascinating dinosaur facts, perfect for engaging young minds.
- One, Two, Three: Play With Me by Alice Smith: An interactive book that encourages counting through playful rhymes and touch-and-feel elements, sparking sensory learning.
- <u>Let's Count Trucks</u> by Bob Brown: A sturdy lift-the-flap book that makes counting fun with vibrant illustrations of different trucks, ideal for little vehicle enthusiasts.