Core Skills Analysis

Math

- Brady effectively recognized different denominations of coins, enhancing his understanding of currency values.
- Through counting the total amount of coins, Brady practiced addition skills, reinforcing his ability to sum multiple values accurately.
- Engagement in this activity allowed Brady to develop an intuitive grasp of making change, which is crucial for real-life transactions.
- The hands-on experience of handling coins helped Brady improve his fine motor skills, as well as build confidence in managing money.

Tips

To bolster Brady's learning experience with counting coins, parents and teachers can introduce reallife scenarios that require the use of money, such as setting up a mock store for making purchases or allowing him to handle actual coins during shopping trips. Introducing tech-based apps or games that simulate coin counting and making change can cater to various learning styles and keep the subject engaging. Additionally, involving Brady in budgeting small allowances for weekly expenses will enhance his financial literacy.

Book Recommendations

- <u>Alexander, Who Used to Be Rich Last Sunday</u> by Judith Viorst: A humorous story about a young boy learning the value of money and how quickly it can be spent.
- Money Ninja: The 7 Secrets of Becoming a Financial Wizard by Sue Fliess: An engaging book filled with fun illustrations that introduces kids to managing money wisely.
- If You Made a Million by David M. Schwartz: A playful exploration of money, including coins and bills, where children learn about earning, saving, and spending.

Learning Standards

- CCSS.Math.Content.3.MD.A.1 Understand the concept of a unit of measure and use it to solve problems.
- CCSS.Math.Content.4.NBT.B.4 Fluently add and subtract multi-digit whole numbers using the standard algorithm.
- CCSS.Math.Content.3.OA.A.3 Solve problems involving the four operations, and identify and explain patterns in arithmetic.