## **Core Skills Analysis**

## Math

- The student demonstrated an understanding of coin values by accurately sorting coins according to their denominations.
- Through this activity, the student practiced addition skills by determining the total value of sorted coins.
- The student engaged in sorting activities that enhanced categorization skills, essential for organizing numbers and values in mathematics.
- By participating in physical sorting, the student developed fine motor skills that are crucial for handling coins and performing mathematical tasks.

## **Tips**

To further enhance the child's learning experience, consider introducing playful activities that involve real-world applications of money, such as setting up a small play store to encourage practice in transactions and change-making. Incorporating visual aids, like charts of coin values, can help reinforce their understanding. Additionally, exploring related concepts from Minecraft, such as resource management or trading, can make learning more engaging and relatable.

## **Book Recommendations**

- <u>The Coin Counting Book</u> by Lilian Moore: This book introduces children to the concept of counting money through fun illustrations and engaging text.
- Money, Money, Money by Rebecca Spotswood: A children's book that explores the value of coins and the importance of money in a fun and accessible way.
- <u>Math in the Real World: Money</u> by Jodi Huelin: This book connects mathematical concepts to real-life scenarios involving money, making learning relevant and practical.