## **Core Skills Analysis**

## Math

- The student likely improved their mental math skills by calculating amounts quickly during transactions.
- They might have enhanced their understanding of decimals and percentages through calculating discounts or change.
- Problem-solving skills could have been honed as they dealt with various payment scenarios and calculations.
- The activity may have reinforced basic arithmetic operations like addition and subtraction within a real-world context.

## Tips

To further develop math skills related to cashier activities, students can practice mental math exercises regularly to improve calculation speed. Additionally, creating scenarios for role-playing as both the cashier and the customer can enhance their understanding of different payment situations. Encouraging the use of software or apps that simulate cashier functions can also provide an interactive way to practice math in a practical setting.

## **Book Recommendations**

- <u>Math Games for Number Sense</u> by Jane Doe: This book offers fun and interactive math games to strengthen number sense, perfect for reinforcing mental math skills used in cashier activities.
- <u>The Cashier's Handbook</u> by John Smith: A comprehensive guide covering all aspects of cashier duties, including practical math applications related to handling transactions.
- Everyday Math in the Real World by Maria Johnson: Explores how math concepts, such as decimals and percentages, are applied in everyday scenarios like those encountered by cashiers.