

Math

- The student learned about budgeting and managing money by working within a set budget while shopping.
- They practiced arithmetic skills by calculating the total costs of items and finding the remaining balance after purchasing.
- They applied real-world math concepts such as percentages and discounts when comparing prices and deciding on the best deals.
- They gained an understanding of the concept of trade-offs when considering purchasing different items within the budget constraints.

Encourage the student to continue developing their math skills by setting up a mock store at home, where they can take turns being the shopkeeper and the customer. This will provide additional practice in budgeting, calculating totals, and making decisions based on budget constraints.

Related Educational Toys and Games

- by Learning Resources: This toy cash register will continue to develop the student's understanding of money management and math skills through imaginative play.
- [Monopoly Board Game](#) by Hasbro Gaming: This classic board game teaches money management, decision-making, and negotiation skills while providing a fun and interactive way to learn math concepts.
- [Money Bags Coin Value Game](#) by Learning Resources: This game helps reinforce coin recognition, addition, and subtraction through hands-on play, making it an engaging way to further develop math skills related to money.

If you click on these links and make a purchase, we may receive a small commission.