

## Math

- The student learned about basic accounting principles by setting up an account and managing payments. Calculating the amount to charge and figuring out the profit after deducting service fees helped reinforce the concept of percentages and decimals.
- Understanding scheduling and availability for pet care also involved time management and basic calendar math, such as calculating the duration of pet sitting sessions and ensuring no overlapping appointments.
- The student practiced practical problem-solving skills by addressing the needs of different pet owners and determining the appropriate services to offer. This required assessing various factors, such as distance, time commitment, and pricing considerations, which involved mathematical decision-making.

Following the successful start with MadPaws, the student can continue to develop her math skills by exploring different aspects of the pet care service business. For instance, she could delve into budgeting and financial planning by setting targets for future earnings and expenses. Additionally, she could utilize mathematical concepts to analyze customer feedback and identify trends to improve her services.

## Related Educational Toys and Games

- [Learning Resources Money Bags Coin Value Game](#) by Learning Resources: This game introduces children to money values and how to add and subtract money amounts.
- by Melissa & Doug: This activity pad includes various math-related puzzles and games that can help reinforce mathematical concepts.
- [Counting Bears with Matching/Sorting Cups](#) by Skoolzy: This set provides hands-on learning for counting, sorting, and arithmetic operations, allowing for interactive math practice.

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