

Core Skills Analysis

Mathematics

- The student practiced mental math skills by calculating prices, discounts, and profits while selling items on Vinted.
- They gained real-life understanding of percentages and fractions through negotiating prices with buyers.
- Budgeting was learned as the student had to keep track of expenses and profits from their sales.
- Understanding of data analysis improved as the student tracked the popularity of different items and adjusted their selling strategy accordingly.

Communication Skills

- Effective communication was practiced through writing clear and persuasive item descriptions to attract buyers.
- Negotiation skills were developed when discussing prices and deals with potential buyers or other sellers.
- Problem-solving skills were honed as the student had to address inquiries, handle disputes, and resolve issues with transactions.
- They learned the importance of maintaining a positive online reputation through polite and professional interactions.

Technology

- The student enhanced their digital literacy by navigating the Vinted platform, uploading photos, and managing listings.
- An understanding of e-commerce platforms and online payment systems was gained through hands-on experience.
- Creativity was encouraged as the student designed appealing product listings with photos and descriptions.
- They learned about online safety and privacy concerns while engaging in virtual transactions.

Tips

To further develop skills related to selling items on Vinted, the student can explore creating a personal brand for their store, researching market trends to identify popular items, expanding to other online selling platforms to reach a wider audience, and practicing financial management by setting goals for savings or charity donations from their profits.

Book Recommendations

- [Lemonade in Winter: A Book About Two Kids Counting Money](#) by Emily Jenkins: This book introduces basic money concepts in a fun and engaging story, perfect for young readers interested in financial literacy.
- [The Lemonade War](#) by Jacqueline Davies: Follow the entrepreneurial journey of siblings who compete in a lemonade-selling contest, teaching valuable lessons in business, math, and communication.
- [Hello Ruby: Adventures in Coding](#) by Linda Liukas: A delightful story that introduces the basics of programming and technology in a way that is accessible and entertaining for children.