

Class 4 Maths:Chapter 6- The Junk Seller- Test Worksheet5 with Separate Answer Key

Class 4 Maths- Chapter 6- The Junk Seller

Name- _____

Date- _____

Instructions: Read each question carefully. Write your answers in the space provided.

Character Traits: What are two characteristics of the Junk Seller that helped her in her business? Explain why these traits were helpful.

Answer:

Mathematical Calculation: Calculate the profit if the Junk Seller buys 10 items at ₹1 each and sells them all at ₹3 each.

Answer: _____

Understanding Business: What is one business strategy that the Junk Seller used to succeed? Describe in 2-3 sentences.

Answer:

Loan Calculation: If the Junk Seller takes a loan of ₹300 and has to pay back ₹330 after a year, what is the interest amount she has to pay?

Answer: _____

Environmental Impact: How does the Junk Seller's business contribute to environmental conservation? Write in 2-3 sentences.

Answer:

Creative Illustration: Draw a picture of what you imagine the Junk Seller's shop looks like, including at least three different items she sells.

Societal Impact: How does the Junk Seller's work challenge societal perceptions? Discuss in 2-3 sentences.

Answer:

Application of Education: Give an example from the chapter showing how education helped the Junk Seller in her daily business operations.

Answer:

Critical Thinking: Why do you think it is important for the Junk Seller to manage her finances well? Explain in 2-3 sentences.

Answer:

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Future Aspirations: Inspired by the Junk Seller, what is one business you would like to start? Explain why in 2-3 sentences.

Answer:

Answer Key

Character Traits: The Junk Seller, Kiran, is resourceful and determined. These traits helped her in identifying the business opportunity in selling junk and persisting despite societal stigma and initial challenges.

Mathematical Calculation: Total cost = Cost per item \times Number of items = ₹1 \times 10 = ₹10.
Total revenue = Selling price per item \times Number of items = ₹3 \times 10 = ₹30. Profit = Total revenue - Total cost = ₹30 - ₹10 = ₹20.

Answer: ₹20

Understanding Business: One business strategy used by Kiran was adapting to market demands and being opportunistic. She chose a unique business (junk selling) that others overlooked, showing innovation and adaptability.

Loan Calculation: Total interest = Total amount to be paid back - Principal amount = ₹330 - ₹300 = ₹30.

Answer: ₹30

Environmental Impact: Kiran's business contributes to environmental conservation by promoting recycling. She buys junk, which includes recyclable materials, thus reducing waste and promoting sustainability.

Creative Illustration: [This would be an illustrative answer where students draw the Junk Seller's shop with various items like old newspapers, plastic bottles, etc.]

Societal Impact: Kiran's work challenges societal perceptions by showing that jobs traditionally viewed as lowly or unimportant can be both profitable and respectable. She demonstrates that dignity of labor exists in all forms of work.

Application of Education: Education, especially in mathematics, helped Kiran in her business for financial transactions, keeping track of profits and expenses, and in making informed business decisions.

Critical Thinking: It is important for Kiran to manage her finances well to ensure the sustainability and growth of her business. Proper financial management helps in tracking profits, planning for future investments, and covering any debts or expenses.

Future Aspirations: [This answer would be subjective, depending on the student's interests, such as starting a recycling center, a craft shop, or a small bookstore.]