

Subject: Mathematics

Class: 7

Topic: Decimal Calculations Involving Money

Levels: Basic, Intermediate, Advanced

Level: Basic

1. Convert 455 paise into ? using decimals: _____
2. Aarav bought a pen for ?12.50 and an eraser for ?5.25. Total spent: _____
3. Write 'Twenty-five rupees and seventy-five paise' as a decimal: ? _____
4. Subtract ?15.40 from ?50.00: _____
5. Which is greater? ?0.75 or ?0.09? [?] _____
6. Ananya has ?100. She spends ?82.50. How much is left? _____
7. Multiply ?4.50 by 2: _____
8. If one chocolate costs ?10.25, what is the cost of 4 chocolates? _____
9. Represent 8 paise as a decimal of a Rupee: ? _____
10. Add: ?125.50 + ?74.50 = _____

Subject: Mathematics

Class: 7

Topic: Decimal Calculations Involving Money

Levels: Basic, Intermediate, Advanced

Level: Intermediate

1. Rahul bought 3 notebooks for ₹45.50 each. Total cost: _____
2. If 5 kg of rice costs ₹450.50, find the cost of 1 kg: _____
3. Sita has ₹500.25. She gives ₹125.75 to Gita. Remaining balance: _____
4. A toy car costs ₹299.99. Round this to the nearest Rupee: ₹ _____
5. Find the sum of ₹12.45, ₹0.65, and ₹105.00: _____
6. Convert 1525 paise into ₹: _____
7. If a liter of milk costs ₹62.50, how much will 2.5 liters cost? _____
8. Compare using $>$, $<$ or $=$: ₹45.05 [?] ₹45.50
9. Divide ₹150.75 equally among 3 friends. Each gets: _____
10. A cricket ball costs ₹85.40. How much change from a ₹100 note? _____

Subject: Mathematics

Class: 7

Topic: Decimal Calculations Involving Money

Levels: Basic, Intermediate, Advanced

Level: Advanced

1. The cost of 1.5 kg of apples is ₹187.50. Find the cost of 4 kg: _____
2. A shopkeeper offers a discount of ₹15.75 on a shirt worth ₹499.90. Final price: _____
3. If ₹ is used in a design costing ₹10 per unit area, calculate cost for 7 units (Use ₹ ₹ 3.14): _____
4. Mrs. Sharma bought groceries for ₹1240.50. She gave two ₹2000 notes. Change received: _____
5. A worker earns ₹450.75 per day. How much does he earn in 10.5 days? _____
6. If 12 pens cost ₹156.60, find the cost of 7 such pens: _____
7. Calculate the simple interest on ₹1000 at 10% for 1 year (Decimal form): _____
8. A bag of flour weighs 5.5 kg and costs ₹332.75. Find cost per gram: _____
9. Solve: $(₹45.50 \times 2) + (₹12.25 \times 4) =$ _____
10. Challenge: If ₹ represents a tax of 0.05 per Rupee, find tax on ₹200.50: _____