

Subject: Mathematics

Class: 2

Topic: Indian Coins and Notes

Levels: Basic, Intermediate, Advanced

Level: Basic

1. Identify the total value: ₹2 coin + ₹5 coin + ₹1 coin = ₹_____
2. Which note is blue in color? (₹10, ₹50, or ₹100): _____
3. How many ₹5 coins make ₹10? Answer: _____
4. Ravi has two ₹10 notes. How much money does he have in total? ₹_____

Subject: Mathematics

Class: 2

Topic: Indian Coins and Notes

Levels: Basic, Intermediate, Advanced

Level: Intermediate

1. Anjali wants to buy a pen for ₹15. List the coins she can use: _____
2. If you give ₹20 to a shopkeeper for a chocolate worth ₹12, how much change will you get? ₹ _____
3. Total these notes: One ₹50 note + Two ₹10 notes = ₹ _____
4. Which is more? (Three ₹5 coins) OR (Two ₹10 coins): _____

Subject: Mathematics

Class: 2

Topic: Indian Coins and Notes

Levels: Basic, Intermediate, Advanced

Level: Advanced

1. Saira bought a notebook for ₹35 and a pencil for ₹5. She gave a ₹50 note. How much change did she get back? ₹_____

2. Show two different ways to make ₹20 using ₹10, ₹5, and ₹2 coins:

Way 1: _____

Way 2: _____

3. A toy car costs ₹85. If Karan has one ₹50 note and three ₹10 notes, how many more ₹5 coins does he need? _____

4. Challenge: Count the total money: ● (₹5) + ● (₹2) + ● (₹2) + ● (₹1) + [₹10 note] =
₹_____