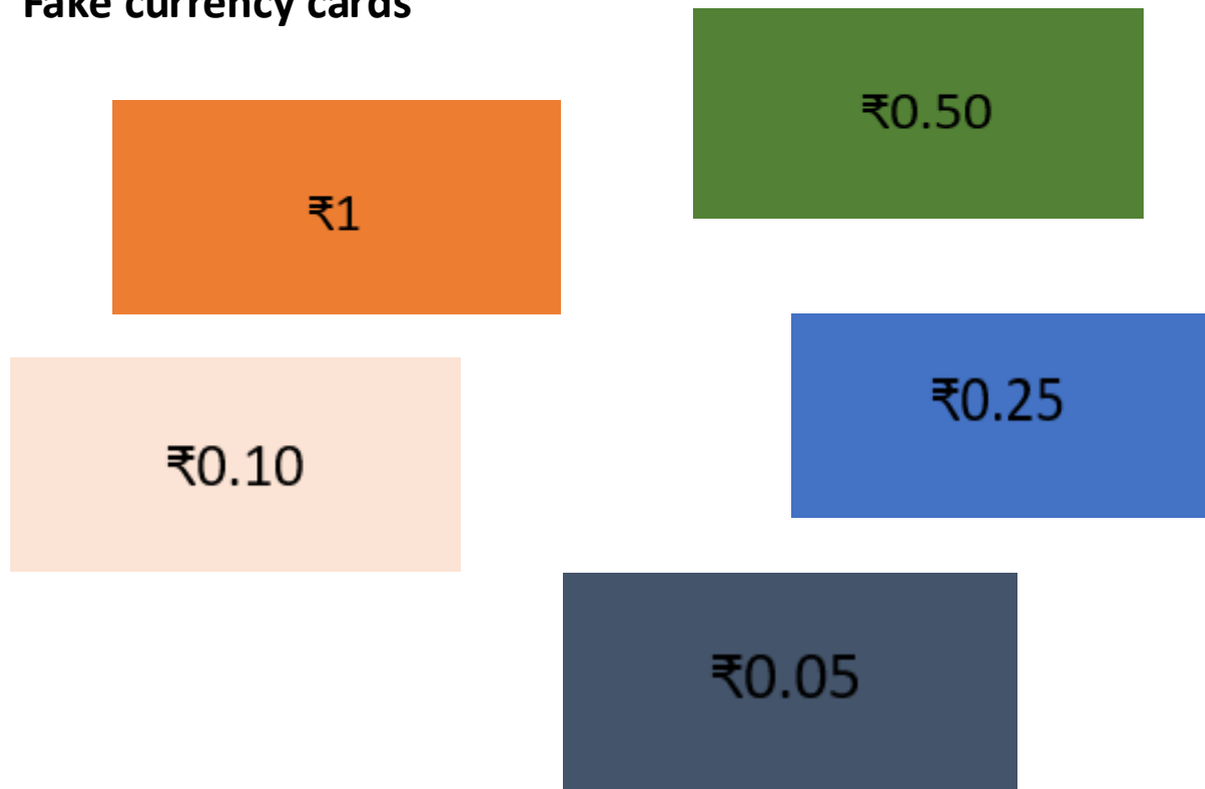


## Decimal Money Game

### Objectives

1. Understand addition/subtraction of decimals using money examples.
2. Practise aligning decimal points properly.
3. Connect decimals with real-life use (rupees & paise).

### Fake currency cards



### Steps

1. Give each group fake currency cards (₹1, ₹0.50, ₹0.25, ₹0.10, ₹0.05).
2. Teacher says: "You buy a notebook for ₹12.45 and a pen for ₹8.50. What is the total cost?"
3. Students add amounts by aligning decimal points:  $12.45 + 8.50 = 20.95$ .
4. Next round: "You have ₹50. Subtract ₹23.75 spent. How much remains?"
5. Summarise: Always line up decimals before adding/subtracting.