

MONEY

Coin Recognition

Point to the coin matching its value:

1p

2p

5p

10p

20p

50p

£1



Counting Coins

1. $10p + 10p + 5p = \underline{\hspace{2cm}}$
2. $20p + 20p + 20p = \underline{\hspace{2cm}}$
3. $50p + 20p + 10p = \underline{\hspace{2cm}}$

Shopping Prices

- Apple = 35p



- Sandwich = 60p



- Juice = 45p



Questions:

1. How much for an apple and juice?
2. You have 50p. Can you buy the sandwich?
3. You have £1. You buy an apple (35p). How much change do you get?

Make the Amount

1. Show two different ways to make 50p.
2. Show three coins that add to 70p.
3. Use coins to make exactly £1.

Word Problem

- Ben has 4 coins. They are 20p, 20p, 10p, and 50p. How much does he have altogether?
- Sarah has 80p. She buys a banana for 35p. How much money does she have left?