

1. Abi buys four chocolates costing 16p each and a drink costing 55p. How much does she spend?  $64p + 55p = \text{£}1.19$
2. Mike has a five-pound note. Donuts cost 80p. How many donuts can he buy?  
**6 donuts**
3. How much change will Mike have left after he has bought these donuts? **20p**  
(because  $6 \times 80p = \text{£}4.80$ )
4. Alex wins £3.90. He shares this equally with two friends. How much money do they each receive? **£1.30** (because  $\text{£}3.90/3$ )
5. Noah spends 55p on crisps and 80p on a slush. He is left with 60p. How much money did he have to begin with? **£1.95**
6. Kathryn has six 20p coins. She buys two cartons of juice, each costing 49p. How much money does she have left? **22p** ( $120p - 98p$ )
7. Selim has four coins. He has £2.42. What coins must he have? **£2, 2 x 20p, 2p**
8. Alfie spends £1.20 on a hot-dog and 65p on a cup-cake. He pays with a £5 note. The shopkeeper gives Alfie his change in the least number of coins possible. What were the coins? ( $\text{£}5 - \text{£}1.85 = \text{£}3.15$ ) **£2, £1, 10p, 5p**
9. Anna has £32 and wants a new game that costs £25. Her mum says that she will pay half of the cost of the game. How much money will Anna have left after she buys the game? (Anna and her mum pay £12.50 each) **£19.50**
10. Nat has two five-pound notes, a £2 coin and four 20p coins. He buys a cinema ticket costing £5, a slush costing £2.20. He also pays half to share some popcorn with his friend. The popcorn costs £3. How much will Nat have left?  
(Nat has £12.80, he spends £8.70) **£4.10**