- 1. Abi buys four chocolates costing 16p each and a drink costing 55p. How much does she spend?
- 2. Mike has a five-pound note. Donuts cost 80p. How many donuts can he buy?
- 3. How much change will Mike have left after he has bought these donuts?
- 4. Alex wins £3.90. He shares this equally with two friends. How much money do they each receive?
- 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?
- 6. Kathryn has six 20p coins. She buys two cartons of juice, each costing 49p. How much money does she have left?
- 7. Selim has four coins. He has £2.42. What coins must he have?
- 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?
- 9. Anna has £32 and wants a new game that costs £25. Her mum says that she will pay half. How much money will Anna have left after she buys the game?
- 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?

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