

Name: _____

MONEY: SOLVING REAL-LIFE PROBLEMS

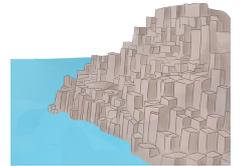


Section 1: Add and Subtract

1) Mo bought a notebook for £4.75 and a set of pencils for £2.30. How much did he spend in total?



2) Emma saved £20.00 for a day out at the Giant's Causeway. After buying a ticket for £14.50, how much money did she have left?



3) A café in Belfast charges £3.50 for tea, £2.75 for coffee, and £4.10 for a slice of cake. What is the total cost for all three items?



4) At St. George's Market, apples cost 75p, oranges cost £1.10, and bananas cost £0.55. A customer buys 2 apples, 1 orange, and 3 bananas. What is the total cost?



Name: _____

MONEY: SOLVING REAL-LIFE PROBLEMS

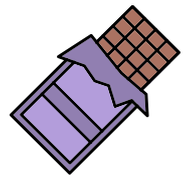


Section 2: Multiplication and Division

1) A pack of crisps costs £0.45. How much do 4 packs cost?



2) Sophie buys 5 chocolate bars, each costing £1.35. How much does she spend in total?



3) A family pays £24.50 for tickets to a museum. If the family has 7 members, how much did each ticket cost?



4) A bakery divides a cake that costs £12.60 into 6 equal slices. How much does each slice cost?



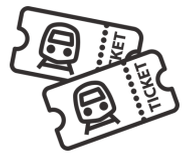
Name: _____

MONEY: SOLVING REAL-LIFE PROBLEMS

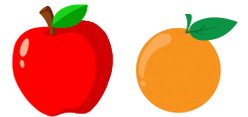


Section 3: Multi Step Problems

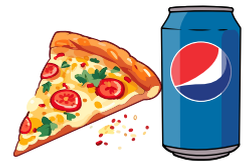
1) Emma is saving for a trip to Belfast. She saves £15 each week for 6 weeks. If her train ticket costs £55, how much money will she have left after buying the ticket?



2) A bag of apples costs £1.80, and a bag of oranges costs £2.50. If Hannah buys 4 bags of apples and 3 bags of oranges, how much does she spend in total?



3) Ahmed buys 3 pizzas for £8.95 each and 2 drinks for £2.50 each. If he pays with a £50 note, how much change does he get?



4) Katie earns £5.50 per hour babysitting. If she works for 7 hours on Saturday and 5 hours on Sunday, how much does she earn in total?

