Money Problems

- 1. How many pence is £9.05?
- 2. Write 465p in £ and pence.
- 3. It costs 75p for a child to swim. How much does it cost for two children?
- 4. Anne has a 50p coin and three 20p coins.
 - She pays 90p for a big dipper ride. How much does she have left?
- 5. A set of paints costs £3. John saves 20p a week. How many weeks must he save to buy the paints?
- 6. Dad bought three packets of cornflakes at 70p each. What was his change from £3?
- 7. Which five coins make 74p? What other amounts can you make with five coins?
- 8. Winston offered two silver coins to pay for a 17p toy. Investigate how much change he got.

Money Problems

- 1. What is the total cost of a £4.70 book and a £6.10 game?
- 2. It costs 80p for a child to swim. How much does it cost for 6 children to swim?
- 3. A CD costs £4.Louise saves 40p a week.How many weeks must she save to buy the CD?
- 4. Claire has three 50p coins and three 20p coins. She pays 90p for a big dipper ride. How much does she have left?
- 5. Dad bought 2 tins of paint at £5.68 each. What was his change from £20?
- 6. Peter offered two silver coins to pay for a 14p pencil. Investigate how much change he got.
- 7. A chocolate bar costs 19p. How many bars can be bought for £5?
- 8. For her party Fiona spent:
- £2.88 on apples £3.38 on bananas £3.76 on oranges

Will a £10 note cover the cost? Explain your reasoning.

Money Problems

- 1. Find the total of:
 - a) £9.63, £15.27 and £3.72
 - b) 66p, 98p, 48p, and £3.72
- 2. How much does one of each cost?
 - a) 4 for £1.00
 - b) 10 for £2.50
 - c) 6 for £3.24
- 3. What change do you get from £20 for £13.68?
- 4. Tom saved 15p a week for one year. How many pounds did he save?
- 5. Four people paid £72 for one ticket. What was the cost of each ticket?
- 6. Petrol costs 64.2p per litre. What do you pay to fill a 5 litre can?
- 7. Which amounts up to £1 cannot be paid exactly with fewer than six coins?
- 8. You have four 35p stamps and four 25p stamps. Find all the different amounts you could stick on a parcel.
- 9. Take £1 worth of coins: four 1p, three 2p, four 5p, three 10p and two 20p.

Find all the different ways of making 50p using the coins.