

# Swap shop

- You have a **20p** coin. How many

**10p** coins can you swap for **20p**? 2

**1p** coins can you swap for **20p**? \_\_\_\_\_

**5p** coins can you swap for **20p**? \_\_\_\_\_

**2p** coins can you swap for **20p**? \_\_\_\_\_

- You have a **£1** coin. How many

**50p** coins can you swap for **£1**? \_\_\_\_\_

**10p** coins can you swap for **£1**? \_\_\_\_\_

**20p** coins can you swap for **£1**? \_\_\_\_\_

**1p** coins can you swap for **£1**? \_\_\_\_\_

**5p** coins can you swap for **£1**? \_\_\_\_\_



- List six different ways of swapping a **50p** coin. Example:  $20p + 10p + 10p + 5p + 5p$

**Teachers' note** Ensure that the children are familiar with the coins used in real life. They could practise swapping coins of the same value using real or plastic coins. For a further extension activity, the children could explore ways of swapping a £2 coin.

Developing Numeracy  
Solving Problems Year 2  
© A & C Black