Four operations

1. a) Match the problems to the bar models.

- Nijah has £12. Her mum gives her £3 more. How much does she have now?
- Nijah has £12. She buys a book for £3. How much does she have now?
- Nijah has £12. She shares it between 3 of her friends. How much does each friend get?
- Nijah has £12. Her friend has 3 times as much. How much does her friend have?

b) Complete the bar models.

2. A child’s ticket to the cinema costs £4.50 and an adult’s ticket costs £7.95. Dexter wants to know how much more an adult’s ticket costs than a child’s ticket.

   I just need to add £7.95 to £4.50 to find out how much more.

   Do you agree with Dexter? No

   Explain your answer.

3. Whitney is finding the total of £23.70 and £34.40.

   I can add £23 and £34 together to give £57 and add 70p and 40p together to give £1.10 and then combine the two parts. So the total is £58.10

   Use Whitney’s method to complete the additions.

   a) £8.60 + £7.80 = £16.40

   b) £11.80 + £9.25 = £21.05
4 Teddy uses a number line to find the difference between £23.70 and £34.40

\[30p + £10 + 40p = £10.70\]

Use Teddy’s method to help you complete the sentences.

a) The difference between £17.30 and £32.45 is £15.15

b) The difference between £42.11 and £22.65 is £19.46

5 A shop sells these items.

\[£5.40 \quad £9.10 \quad £21.99 \quad £3.60\]

a) Scott buys some marbles, a book and a cap.

He pays with a £20 note.

How much change does he get?

£1.90

6 The board shows the cost of different rides at a theme park.

Some of the prices are missing.

Use the clues to work out the missing prices.

- Frenzy costs one quarter of the price of Galaxy.
- Speedster costs double the price of Up ‘n’ Down.
- The combined cost of Galaxy and Up ‘n’ Down is £17.20

b) Esther buys three sets of headphones.

She has a voucher for £5 off the total.

How much does Esther need to pay?

£60.97

c) Dani buys a cap and some marbles.

Tom buys a book.

How much more does Dani spend than Tom?

£7.30