

6. Paul and Sarah agreed to share the cost of a game. The game cost **£17.00**. Paul paid **25%** of the cost. How much did **Sarah pay**? Write your answer in the space below.

£ _____

7. Complete each number statement below by writing the correct number in the space.

(a) 50 is _____% of 200

(b) 90 is _____% of 120

8. A rectangle is divided into squares of equal area. **8/20** of the squares are **shaded**. What **percentage** is shaded? Write your answer in the space below.

_____%

9. A new TV costs **£390**. In the sale the cost is **reduced by 20%**. What is the **new price**? Write your answer in the space below.

£ _____

10. A signed photograph original cost **£15**. It has **increased** in price by **10%**. What is the **new price** of the signed photograph? Write your answer in the space below.

£ _____

15. A map has the following scale:

1 centimetre represents 8 kilometres.

The distance between 2 towns on a map is **6.2 cm**. What is the **actual distance** between the 2 towns in kilometres?

Write your answer in the space below.

_____ km

16. Four athletes competed in the long jump. The distance each athlete jumped is recorded in the table below.

Athlete	Distance jumped
Peter	165.8 cm
Sam	1.657 m
Ryan	165 cm
Reece	1656 mm

Which athlete's jump was the **longest**? Write the name of the athlete in the space below.

17. A train travels **3 kilometres**. A second train travels **58 metres further**. How far does the second train travel? Circle the correct answer below.

3.58 m 58 m 3.58 km 58 km 3058 m

18. Work out the cost of **25 cm** of wire at **£3.20 per metre**. Write your answer in the space below.

_____ pence
