Test 11 Section 3

VER

		ANS

- 869 m $\ell = \frac{1}{2}$ litre + m ℓ
- ml
- $\frac{7}{10}$ of 1 metre = cm
- cm

- 48 + 74
- £3.50 £1.75 4

- £
- $(8 \times 5) + (8 \times 3)$
- $\frac{7}{8} \frac{1}{2} =$
- $\frac{1}{2}$ metre = millimetres
- mm

£

£

p

p

rem.

- $70 \div 9 = \text{rem.}$
 - $(0 \times 10) + (10 \times 10) +$ (10 - 0)
- \div 6 = 7 rem. 2 10

3 tins for 45p

arrive?

How much would 9 of these £ tins cost?

How many more

did Emily

Tom?

score than

ANSWER

p

cm

(b)

p

DARTS SCORES

Tom

19

11

10

Emily

20

13

17

Find the change out of a

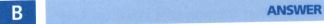
at 9p for 100 grams.

A train due to arrive at

FIFTY after paying for ½ kg

11.35 a.m. was 40 minutes late. At what time did it

In a school of 120 children, 1 in every 20 was absent. How many children were present?





- How many fifths of the strip are shaded?
- How many TWENTIES are equal in value to £10? **TWENTIES**
- Find the number of days in 7 weeks.
- How many whole ones are equal to 15 fifths?
- How much more is £2.59 than £1.60?
- Apples cost 12p each. How much will 7 cost?
- Take 13p from a FIFTY.
- 5 oranges cost 40p. What will 15 of the oranges cost?
- Find $\frac{3}{4}$ of 32.
- Write in figures, 11 minutes 10 to 7 in the morning. Use a.m. or p.m.



6

is the length of the diagonal of the square?

The radius of the

circle is 8 cm. What

- What is the smallest number that can be divided by 2, 3 and 5 without a remainder?
- In the competition, Guess the Sam's guess was lucky number 395 and Amy's quess was Winner 450 510.
 - (a) Who was the nearer and
 - (b) by how many?



10 13p 27p 34p 38p

> Which of the amounts above could not be paid for exactly using some or all of these coins?











