## Section 1 Test 11

p

p

**ANSWER** 

- A Write in words the missing number. 6, 16, 26, 36, , , 56
- Write these numbers in figures.
  (a) 4 tens 7 units
  - (b) 6 tens 3 units
- **3** 85 + 10
- **4** 77 10
- 5  $1\frac{1}{2} \frac{1}{4}$
- 6 0 × 4
- **7** 8p + 10p + 20p
- 44p = TWENTIES p TWENTIES p
   16 ÷ 4
- **10** 40 = 4 ×
- B
- What number is thirteen more than eighty?
- From 20p take 13p. p

  How many days in February this year? (29 in a leap-year)
- Find the total value of these coins.
  - 50 20 5 5 5
- Write the correct sign +, -,  $\times$  or  $\div$  in place of  $\bullet$ .  $6 \times 4 = 4 \bullet 6$
- How much change from 2 TWENTIES after spending 31p?
- How many halves in six whole ones?
  - 8 Decrease 70p by 8p. p
- **9** What number is 3 times bigger than 4?
- Find the remainder when 23 is divided by 4.

C

ANSWER

h

cm

p

p



Find the difference between the lengths of the rods.

- engths of the rods.
- How many hours from 8.15 a.m. to 12.15 p.m.?
- Write in figures the number which equals nine tens and seven units.
- How many TWENTIES must be added to 40p to make £1.00?
- The length of a line is 7 cm. What is its length if it is increased 5 times?
- Which of these numbers is nearest to 60? 58, 64, 56, 61, 63
- Jessica was born on 20th September 1998. Write her birthday using figures only.
- One quarter of George's money is 8p.
  How much has he altogether?
- I gave 6 FIVES to pay for 7 sweets at 4p each. How much change did I receive?
- BADGES
  3 for 20p

  How many
  badges can be
  bought for 60p?