## P6 Phase 4b

I love being in P6. It's such a great year. I am, at last, writing mega long sentences and enjoying using lots of lovely long words to describe my world. At present we are practising describing people- it is great!

Whose characteristics are these??

I am adorable, unforgettable, likeable and knowledgeable.

I am admirable, reliable, believable and irresistible.

I am gullible, susceptible, avoidable and irritable.



## Section 2 Test 1

- ANSWER
- 1 600 + 8 + 50

- 658
- Write in figures two hundred and five.
- 205

. 1

3  $1-\frac{7}{10}$ 

<u>3</u>

4 276p = £

£2·76

**5** 540 + 61

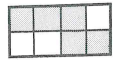
- 601
- 6 Write 11 TENS as £s.
- £1·10
- **7** 8 × 7 = 50 +

- 6
- (a) 1 cm = mm (b) 10 cm = mm
- (a) (b) 100 mm
- 9 2 hours = minutes
- 120
- 10 £1 £0.75 = p
- 25p
- B
- What length remains when 586 mm are divided by 10?
- 6 mm
- How many days are there in the sixth month of the year?
- 30
- 3 25 groups of 4. How many altogether?
- 100
- Write £2.49 to the nearest £.
- £2.00
- 5 Multiply 50 mm by 9.
- 450 mm
- Find the difference between  $\frac{1}{2}$  km and 370 m.
- 130 m
- 7 What is the total of £0.65 and £0.45?
- £1·10
- Share £4.00 equally among 8 children. How much each?
- 50p
- 9 Subtract 30 from 501.
- 471
- Find the sum of 10 TWENTIES and 5 TENS.
- £2.50

C

## What fraction of

1



What fraction of the shape is shaded?

- Find the change from £1 after buying 3 litres at 30p per litre.
- 10

ANSWER

<u>5</u>

- How many children can each have 10p out of £3.50?
- 3
- 4 2 5 5 5

How much less than 1 TWENTY is the total of the coins?

- Tim has £4 and Ann has £1. If they share their money equally, how much does each have?
- £2.50

6



Write in mm the length of a line 10 times longer than the line above.

- 800 n
- 7 3 rem. 8

Find the missing number.

- 8 131 Add the numbers in the box which can be divided by 2 without a
- remainder.
- What is the missing number?  $\times$  9 = 6  $\times$  3
  - 3½ cm → N

How many times longe the length

of this rectangle than the width?

## Section 2 Test 2

A

ANSWER

**1** 670 ÷ 10

67

**2** 37 + 73

.110

3 401 - 6

- 395
- 4 50 ÷ 7 = rem.

7 rem. 1

5 8 × 0 × 7

- 0
- 6 4 FIFTIES + 5 TWENTIES = £
- £3
- 7 £1.86 = TENS + 6p
- 18 TENS
- **8**  $9p \times 8 = TENS + 2p$
- 7 TENS
- 9 £1.50 = £1.28 + p
- 22p
- 10 350 m +  $\frac{1}{2}$  km = metres
- 850 m

B

**ANSWER** 

1 Add 15 to 790.

- 805
- How many sevens are there in sixty-three?
- 9
- 3 From 310 subtract 30.
- 280
- What is the cost of 5 kg at 9p for 1 kg?
- 45p
- How much less than £1.50 is 70p?
- 80p
- 6 metres cost £3.00. What is the cost of 1 metre?
- 50p
- How many remain when 87 is divided by 9?
- 6
- 8 25 cm multiplied by 8 = m
- 2 m
- 9 Increase  $\frac{1}{2}$  litre by 600 m $\ell$ .
- 1 l 100 ml
- **10** Take 29p from 76p.
- 47p

C

ANSWER

One eighth of a number is 5. What is the number?

40

A half kilogram of meat costs £2.80. What will be the cost of  $\frac{1}{4}$  kilogram?

£1·40

3 ROBERT 7, 9, 5

ALI 8, 7, 9

These are the children's scores in three tests.
How many more in total did Ali score than Robert?

- 3
- Divide the sum of 20 and 28 by 8.
- 6
- How many tenths are equal to (a) one fifth
  - (b) three fifths?
- (a)  $\frac{2}{10}$  (b)  $\frac{6}{10}$

6 rem. 5  $7\sqrt{x}$ 

What number does *x* stand for?

- 47
- By how much is  $\frac{1}{3}$  of £1.50 less than  $\frac{1}{2}$  of £1.20?

10p

8 A



**B** 3 cm

By how many mm is the distance round square A greater than the distance round square B? 40 mm

9 Susan's birthday is in November. Tom's birthday is 4 months later. In which month is Tom's birthday?

March

Mere Moat Linden

How many metres less than 10 km is the distance from Mere to Linden as shown on the drawing?

500 m

10