Key stage I
Mathematics booklet 2004


Level 3


Harry


Sita

## Practice question



## a





4

5


## Practice question

Write the total.

## $61+1 \mid=$

6 Write the total.

$$
200+40+7=
$$

7 Match each addition to a multiplication.
One is done for you.
$3 \times 4$

$$
4+4+4+4+4
$$

$6 \times 5$

$$
3+3+3
$$

$3 \times 3$

$$
6+6+6+6+6
$$

$6 \times 4$
$4 \times 5$
$6+6+6$
$6 \times 3$

8 Write these numbers in the circles.

All the numbers must be in order.

$$
310 \quad 93 \quad 281
$$


smallest
largest

9 Write numbers in the boxes to make this correct.
$350+\square+\square=420$

10 Use the dots to draw a different hexagon.
You may use a ruler.


Write the missing number.

$$
994 \xrightarrow{10 \text { more }} \square
$$

12 Harry saves 20p coins.

He has saved $\mathbf{£ 3 . 2 0}$


How many coins has he saved?

Show how you work it out in the box.


I3 Two of these shapes have no lines of symmetry.

Draw a cross $(x)$ on them.
You may use a mirror.


14 Look at this graph.

a Who bounced the ball between 25 and 35 times?

b How many times did Pam bounce the ball?


15 Write the answer.

## $82-45=$

16 Write the total.

## $156+83=$



Sita worked out the correct answer to $16 \times 5$
Her answer was $\mathbf{8 0}$

Show how she could have worked out her answer.



Write Sita's and Harry's names in the correct boxes on the diagram.


Write the missing amounts in this sequence.

The same amount is added each time.


20 Sita's watch shows this time.


Harry's watch shows the same time.
Draw the hands on his watch.


21 Look at these cards.

$$
\begin{array}{lll}
3 & 5 & 6
\end{array}
$$

a Use each card once to make the largest total.

b What is the total?


22 Sita has $\mathbf{3 m} \mathbf{6 0} \mathbf{c m}$ of ribbon.

She cuts it into 3 equal pieces.


How long is each piece?
m
cm

23 Write the missing number to make this correct.

$$
\frac{1}{4} \text { of } 24=\frac{1}{2} \text { of } \square
$$

24 Harry does English and maths homework each week. It takes him a total of two and a half hours.


He spends $\mathbf{8 0}$ minutes doing English homework.
How many minutes does he spend doing maths homework?
minutes

Which number comes halfway between 330 and 410 ?

Write it in the box.


26 Write the answer.

$$
1000-143=
$$

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