Key stage I Level 2
Mathematics booklet 2003



Desi


Ella

Practice question

a

b


| kilograms |
| :--- |
| metres |
| hours |
| centimetres |
| litres |
| d |

Ella is 97


4


f

## Practice question

How many birds are there?












6 One marble fits in each space in the box.

Tick $(\checkmark)$ the box which can hold 18 marbles.


|  |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



7 One shape has 2 long sides and 2 short sides.

Tick ( $\checkmark$ ) it.


Write four different numbers to make these correct.

$q$ Ella wants to buy one banana.


She has 20p


How much more money does she need?


Write the missing number．
$+8=68$

Weather chart

|  | morning | afternoon |
| :---: | :---: | :---: |
| Monday | 㴆受 | $5_{000}^{3}$ |
| Tuesday | $\underbrace{3}_{000}$ | $\underbrace{3}_{000}$ |
| Wednesday | 㴆孚 | 03 |
| Thursday | 㴆孚 | 㴆愛 |
| Friday | 㴆尝 | $\operatorname{lic}_{000}$ |

How many mornings were sunny 㴆敀？


Desi and Ella share this money equally.


How much do they each get?


Here are some numbers.

$$
438964 \text { 28 } 51
$$

Write the numbers in order.

One is done for you.
smallest
largest



How many pencils are there altogether?


Write the answer.

$$
30-15=
$$

Write the two missing numbers in this sequence.


Look at this map.


## Desi starts here

Desi's house is the 2nd on the left.

Tick ( $\checkmark$ ) it.

Write the missing number.

One is done for you.

$8 \longrightarrow$ double and add 3 $\longrightarrow$


Class 2 made a graph.

## Ages of children in our class



How many children are 5 years old?


What is the total number of children in the class?


Tick $(\checkmark)$ each picture of a cylinder.


Write the missing digits to make this correct.

$$
\square 0+2 \square=33
$$

23 Divide this shape into 4 equal parts.
Use a ruler.


Desi needs 18 balloons.

The shop sells balloons in packs of 5 .


How many packs does he need to buy?
packs
$\square$

Two of these shapes are not hexagons.
Draw a cross $(x)$ on each shape which is not a hexagon.


There are $\mathbf{6 0}$ sweets in a bag.


20 sweets are red.
16 sweets are yellow.
The rest are green.

How many sweets are green?
Show how you work it out in the box.

© Qualifications and Curriculum Authority 2003

