A Cardinal numbers
$379=$ three hundred and seventy-nine 5,084 = five thousand and eighty-four 2,000,000 = two million
$2,860=$ two thousand, eight hundred and sixty
$470,000=$ four hundred and seventy thousand $3,000,000,000=$ three billion

## Language help

There is no plural 's' after hundred, thousand, million and billion when they are part of a number. When we are talking generally, they are plural, e.g. thousands of people, millions of insects.

## Dates

With dates, we write them and say them in a different way. We can write 4 June or June $4^{\text {th }}$, but say the fourth of June or June the fourth.
We can write $\mathbf{2 1}$ May or May $\mathbf{2 1}^{\text {st }}$, but say the twenty-first of May or May the twenty-first.
1997 = nineteen ninety-seven; 2016 = two thousand and sixteen or twenty sixteen

## Common mistakes

The seventh of April (NOT The seven April); the fourth question (NOT the four question)

## Fractions and decimals

$11 / 4=$ one and a quarter $\quad 1.25$ = one point two five
$11 / 2$ = one and a half
1.5 = one point five
$13 / 4=$ one and three quarters
1.75 = one point seven five

D Percentages
$26 \%$ is spoken as twenty-six per cent. More than $50 \%$ of something is the majority of it, less than $50 \%$ of something is the minority:
The vast majority of the students (e.g. 95\%) agreed with the new plan, only a small minority (e.g. 5\%) were unhappy.

## E Calculations

There are four basic processes. Notice how they are said when we are working out [trying to calculate] the answer.
$+=$ addition e.g. $6+4=10$ (six plus/and four equals/is ten)

- = subtraction
e.g. $6-4=2$ (six minus four is two)
x = multiplication
e.g. $6 \times 4=24$ (six multiplied by / times four is twenty-four)
$\div=$ division
e.g. $8 \div 2=4$ (eight divided by two is four)

Some people are not very good at adding up numbers [putting numbers together to reach a total], and often get stuck [have a problem] if they have to work out something quite difficult. The easiest way is to use a calculator [a small electronic machine for working out numbers].

## Saying ' 0 '

' 0 ' can be spoken in different ways in different situations:
telephone number: 603449 = six oh three, double four nine OR six zero three, double four nine mathematics: 0.7 = nought point seven; $6.02=$ six point oh two OR six point nought two temperature: -10 degrees $=$ ten degrees below zero OR minus ten degrees

## Exercises

### 61.1 How do you say these numbers in English? Write the answers in words, then practise saying them.

| 1 | 462 |
| ---: | :--- |
| 2 | $21 / 2$ |
| 3 | 2,345 |
| 4 | 0.25 |
| 5 | $1,250,000$ |
| 6 | 10.04 |
| 7 | $47 \%$ |
| 8 | 10 September |
| 9 | 940338 (phone number) |
| 10 | -5 Celsius |
| 11 | in 1996 |
| 12 | 2012 |

four hundred and sixty-two

$\qquad$
$\qquad$
$\square$

$\qquad$
$\qquad$
$\qquad$


### 61.2 Correct the mistakes.

1 Two thousand and five hundred. ...wo thousand, five hundred
2 After the game, I heard that the crowd was over twenty thousands.
3 We arrived on the seven June.
4 There were two hundred twenty altogether.
5 My birthday is the thirty-one August.
6 My phone number is seven twenty-three, six nought nine.
61.3 Complete the sentences.

1 Eight ...multiplied
2 The $\qquad$ were in favour of the new airport; about $80 \%$, I think.
3 A small $\qquad$ did not support the idea, but it was only $5 \%$.
4 I'm not very good at arithmetic. I always have to use a $\qquad$ ..
5 When I tried to add $\qquad$ all the numbers, I couldn't it out.
6 I can do simple calculations, but I get
.................................... if the numbers are very big.

### 61.4 Can you work out the answers? If you find it difficult, use paper or a calculator.

123 and 36 is .ffty-nine ...
224 times 3 is $\qquad$ .

380 minus 20 is $\qquad$ .
465 divided by 13 is $\qquad$ ...
5 Add 10 and 6 , multiply by 3 , then subtract 15 and divide by 11 . What number is left?
6 Divide 33 by 11 , multiply by 7 , add 10 , and subtract 16 . What number is left? $\qquad$
61.5 Over to you

Answer the questions. Write your answers in words.
1 When were you born? $\qquad$
2 How tall are you? $\qquad$
3 What's the number of the flat or house where you live?
4 When's your birthday?
5 What's the approximate population of your town?
6 What's your body temperature?

## Unit 61

### 61.1 2 two and a half

3 two thousand, three hundred and forty-five
4 nought point two five
5 one million, two hundred and fifty thousand
6 ten point nought/oh four
7 forty-seven per cent
8 the tenth of September (OR September the tenth)
9 nine four oh/zero, double three eight
10 minus five degrees Celsius (OR five degrees below zero)
11 in nineteen ninety-six
12 twenty twelve (OR two thousand and twelve)
61.22 twenty thousand

3 the seventh of June / June the seventh
4 two hundred and twenty
61.3 2 majority 3 minority 4 calculator 5 up; work 6 stuck
61.4 2 seventy-two 3 sixty 4 five 5 three 6 fifteen
61.5 Possible answers:

1 Nineteen eighty eight 4 June the sixth
2 One metre eighty 5 About eighty thousand
3 My building is number twenty-one, 6 I think it's about thirty-seven degrees. and I live in flat three.

5 the thirty-first of August / August the thirty-first
6 seven two three, six oh/zero nine

