### **OGUN DIGICLASS**

**CLASS: PRIMARY SCHOOL** 

SUBJECT: MATHEMATICS

**TOPIC: NUMBERS** 

SUB-TOPIC: Reading and Writing Number





### **Learning Objectives**

- Recognise and read numbers
- Write the names of numbers in words and figures
- Write the place value of these numbers

Numbers can be written in 2 ways - FIGURES or WORDS.

FIGURES use 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 and may even use - and.

Examples include 34, 1063, 0.75, -25

WORDS use letters, and usually take longer to write.

Examples include twelve, seventy-one, one million.

FIGURES are made up of DIGITS (0, 1, 2, 3, 4, 5, 6, 7, 8, 9) and are usually easy to write, but can be tricky to say or write in WORDS.

In order to put FIGURES into WORDS, we must try to imagine that the number is in a PLACE VALUE table like this one.

Hundred	Ten	Unit

The number 147 would be written in this way:

Hundred	Ten	Unit
1	4	7

And the number 409 would be written in this way:

Hundred	Ten	Unit
4	0	9

10 - ten

5 - five

In order to say our numbers we need to follow a few simple rules.

•If you remember how to write 1 - 20 in words, most of the rest of the numbers are easy.

15 - fifteen

20 - twenty

In order to say our numbers we need to follow a few simple rules.

·Other words you will need to know are:

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30 - thirty (not threety) 80 - eighty
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In order to say our numbers we need to follow a few simple rules.

·All TWO-DIGIT numbers higher than 20 have a hyphen in-between them (unless they end with a 0).

45 - forty-five 71 - seventy-one

Watch out for 5 digit numbers!

54 875 - fifty-four thousand, eight hundred and seventy-five

- In order to say our numbers we need to follow a few simple rules.
- If a column has a 0 in it, you don't need to say anything for that column.
- 500 Five hundred (not ... and noughty-nought!)
- 603 Six hundred and three
- 2007 Two thousand and seven

Going back to our table, we can use our rules to name these numbers.

Hundred	Ten	Unit
1	4	7
One hundred	forty	seven

One hundred and forty-seven

Going back to our table, we can use our rules to name these numbers.

Hundred	Ten	Unit
4	0	9
four hundred		nine

Four hundred and nine

Have a think about how to write the following numbers:

117 -

591 -

4 921 -

Did you get it?

117 - One hundred and seventeen

591 -

4 921 -

Did you get it?

117 - One hundred and seventeen

591 - Five hundred and ninety-one

4 921 -

Did you get it?

- 117 One hundred and seventeen
- 591 Five hundred and ninety-one
- 4 921 Four thousand, nine hundred and twenty-one.

How about 23 580? How would you attempt this one?

How about 23 580? Think about the place value table, adding other columns as needed.

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			

How about 23 580? Put the digits in...

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
		2	3	5	8	O

#### How about 23 580? Work out the WORDS

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
		2	3	5	8	O
		Twenty thousand	Three thousand	Five hundred	eighty	

How about 23 580? Try to put them together.

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
		2	3	5	8	O
		Twenty thousand	Three thousand	Five hundred	eighty	

Twenty thousand and three thousand become Twenty-three thousand

How about 23 580? Try to put them together.

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
		2	3	5	8	O
		Twenty-three thousand		Five hundred	eighty	

Remember that there is nothing in the last box!

How about 23 580? Try to put them together.

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
		2	3	5	8	O
		Twenty-three thousand		Five hundred	eighty	

#### Our number is:

Twenty-three thousand, five hundred and eighty

# Reading & writing numbers Can you try:

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
	2	5	1	8	5	6
3	6	0	5	0	2	9

# Reading & writing numbers Did you get...

Million	Hundred	Ten	(Unit)	Hundred	Ten	Unit
	Thousand	Thousand	Thousand			
	2	5	1	8	5	6
3	6	0	5	0	2	9

Two hundred and fifty-one thousand, eight hundred and fifty-six

and

Three million, six hundred and five thousand and twenty-nine?

Can you try...?

1 058

12 869

3 010

89 456

725 369

1 256 170

Remember when we said...

"Numbers can be written in 2 ways - FIGURES or WORDS."

You can now convert FIGURES into WORDS.

We are now going to look at converting WORDS to FIGURES.

A common test question starts with:

"Write in figures..." and then your teacher reads out a number in WORDS.

Here you have to convert WORDS into FIGURES.

How could we convert seventeen thousand and three?

So our number is 17003

We put a space every 3 digits from the right, starting with the decimal point if there is one.

17 003 or 17,003

(remember, some people put a comma instead!)

Final skills

- ·Minus (-) sometimes comes before a number
- ·If there is a decimal point, we don't use tens, hundreds, thousands, etc to say the numbers after the point, we just list the digits

E.g. 17.456 is seventeen point four five six, not Seventeen point four hundred and fifty-six

## Assignment

Write the following numbers in figure

- 1. One hundred and sixty-six
- 2. Fifteen thousand, six hundred and four

Write the place value of the following number.

1.641

2.8304

3. 24530