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A *numeral* is a figure, a symbol, a word (or their combinations) representing a number. It denotes the number of objects, their number, and also the order when counting objects. There are **cardinal** and **ordinal numbers**.

- I have **two** apples.
- There are **twenty-five** pencils in the box.
- I've already asked him **three** times.

Cardinal numerals

We use **cardinal numbers** to **count** or to say **how many of something** there are.

- Five plums.
- Forty cars.
- One million dollars.
- I ate **ten** apples.

Cardinal Numerals

2	3	4
Two	Three	Four
6	7	8
Six	Seven	Eight
10 Ten	11 Eleven	12 Twelve
14	15	16
Fourteen	Fifteen	Sixteen
18	19	20
Eighteen	Nineteen	Twenty
22 Twenty-two	23 Twenty-three	24 Twenty-four
	2 Two 6 Six 10 Ten 14 Fourteen 18 Eighteen 22 Twenty-two	23TwoThree67SixSeven1011TenEleven1415FourteenFifteen1819EighteenNineteen2223Twenty-twoTwenty-three



25	26	27	28
Twenty-five	Twenty-six	Twenty-sever	n Twenty-eight
29	30	40	50
Twenty-nine	Thirty	Forty	Fifty
60	70	80	90
Sixty	Seventy	Eighty	Ninety
100	1,000	1,000,000	1,000,000,000
One hundred	One thousan	d One million	One billion

Compound numerals, (numbers consisting of two words), from 21-99 should be hyphenated.

• We invited **twenty-five** people to the dinner.

For higher numerals, we can add '**and**' between the second last word and the final word.

- He requested **nine hundred and ten** plates.
- Where did you get all four hundred and fifty-five of these?

When saying **large cardinal numerals** we don't add '-s' to the words '**hundred**', '**thousand**' and '**million**':

- There are two hundred eight (208) pupils in our school.
- There are *five thousand eight hundred thirty* (5,830) kilometers between New-York and Paris.

To avoid misunderstandings with certain **similar-sounding cardinal numerals**, always **stress** the **correct syllable** when pronouncing them.

- Thirteen $(13) \rightarrow Thirty (30)$
- Fourteen $(14) \rightarrow Forty (40)$
- Fifteen $(15) \rightarrow Fifty (50)$
- Sixteen (16) \rightarrow Sixty (60)
- Seventeen $(17) \rightarrow$ Seventy (70)
- Eighteen (18) \rightarrow Eighty (80)
- Nineteen $(19) \rightarrow Nine$ ty (90)



Watch this video and find out about small and big numbers:

Ordinal numbers

We use **ordinal numerals** to express **position** or **rank** of something in a **sequential order** of size, chronology, importance, etc.

- The *first* song was beautiful, but the *second* was rather dull.
- The **thousandth** passenger received a reward.
- Abraham Lincoln was the **16th** president of the United States.
- He came in **fourth** (4th) in the race.

Spelling of ordinal numbers

We can write ordinal numbers in two ways - a *numerical* form or in *written*, *word* form.

In the **numerical form**, we add the suffix '-**th**' to most ordinal numbers. However, 1, 2, and 3, have special suffixes: '-**st**' (first), '-**nd**' (second), and '-**rd**' (third).

- 1*st*
- 2nd
- 3rd
- 4th
- 5*th*
- 6th
- 10**th**
- 15**th**
- 20**th**
- 21*st*

The written form follows the same rules except we add the suffixes to the word.

- Fir**st**
- Second
- Thi**rd**
- Four**th**
- Fif**th**
- Sixth



- Ten**th**
- Fifteen**th**
- *Twentieth* (note the change in spelling from 'y' to 'ie')
- *Twenty-first* (note the hyphen is still necessary)

In some cases, the spelling of the numeral is modified to accommodate the suffix:

- one **first**
- two second
- three **third**
- five **fifth**
- eight **eighth**
- nine **ninth**
- twelve twelfth

Additionally, for **cardinal numbers** ending in **'-y'** we change it **to '-ie**' in ordinal numbers:

- twenty twentieth
- forty **fortieth**
- sixty **sixtieth**

In compound numerals '- \mathbf{th} ' is added to the last word.

- one million **one-millionth**
- two hundred **two-hundredth**

Ordinal Numerals

1st	2nd	3rd	4th
First	Second	Third	Fourth
5th	6th	7th	8th
Fifth	Sixth	Seventh	Eighth
9th	10th	11th	12th
Ninth	Tenth	Eleventh	Twelfth
13th	14th	15th	16th
Thirteenth	Fourteenth	Fifteenth	Sixteenth
17th	18th	19th	20th
Seventeenth	Eighteenth	Nineteenth	Twentieth
21st	22nd	23rd	24th
Twenty-first	Twenty-second	Twenty- third	Twenty-fourth



25th	26th	27th	28th
Twenty-fifth	Twenty- sixth	Twenty- seventh	Twenty-eighth
29th	30th	40th	50th
Twenty-ninth	Thirtieth	Fortieth	Fiftieth
60th	70th	80th	90th
Sixtieth	Seventieth	Eightieth	Ninetieth
100th	1,000th	1,000,000th	1,000,000,000th
One-hundredth	One-thousandth	One-millionth	One-billionth

In this video, you'll learn how to use ordinal and cardinal numbers:

See also:

Numerals: Dates and Time