

# Numerals are divided into cardinal numbers and ordinal numbers.



## There are simple, derived and composite cardinal numerals.

The cardinal numerals from 1 to12 as well as 100,1000 and 1,000,000 are simple.

The numerals from 13 to 19 and those indicating tens are derived (derivatives-похідні). The numbers from 13 to 19 are formed by adding the suffix -teen to the corresponding numbers of units.

#### They have two stresses: on the first syllable and on the suffix. f.E fifteen, nineteen

#### The cardinal numerals indicating tens are formed by adding the suffix – ty to the corresponding number of units. They have the stress on the first syllable.

The numerals consisting of tens and units are spelt with a hyphen. In the composite numerals denoting numbers greater than 100 the conjunction and is used before the tens (or before the units if there are no tens).

When the numerals **hundred**, **thousand, million** are preceded by another numeral, they turn no plural ending –**s**.

When they are not preceded by other numerals, they turn into nouns. In this case they take the plural ending –**s** and are following by a noun with the preposition **of**.



The ordinal numerals with the exception of the first three are formed by adding the suffix -th to the corresponding cardinal numeral.

four –four**th** fifteen-fifteenth fi**ve** – fi**f**th twelve – twelfth eight – eighth nine – ninth sixty - sixtieth

one – first two – second three – third twenty-one -twenty - first three hundred and sixty-four – three hundred and sixty-fourth

Is it the fifth or the sixth lesson?-The sixth. Page twenty-five. Part three. Chapter six. Act two. Room one hundred and ten. Size thirty-seven.

1917 – nineteen hundred seventeen or nineteen seventeen

the seventh of December <u>or</u> December the seventh nineteen seventeen

In common fractions the numerator is expressed by a cardinal and the denominator by an ordinal numeral. If the numerator is greater than one, the denominator has the plural ending -s.

1/7 –one seventh 3/7 –three sevenths a <u>or</u> one half a <u>or</u> one quarter  $1\frac{1}{2}$  -one and a half 3 4/5 –three and four fifths three fifth of a ton four and two third tons one ton and a half or one and a half tons

35.204 –three five point two nought [no:t] four
( in America zero [ziərou])
0.357 – nought point three five seven or point three five seven

### 0,56 -point five six of a meter

#### 2,56- two point five six meters