

The Numerals

ЧИСЛИТЕЛЬНЫЕ

THE NUMERALS

- **Cardinal numerals**
- **Ordinal numerals**
- **Simple fractions**
- **Decimal fractions**
- **Years**
- **Dates**

CARDINAL NUMERALS

1 – one

2 – two

3 – three

4 – four

5 – five

6 – six

7 – seven

8 – eight

9 – nine

10 – ten

11 – eleven

12 – twelve

CARDINAL NUMERALS

Основа + **teen**

13 – thirteen	17 – seventeen
14 – fourteen	18 – eighteen
15 – fifteen	19 – nineteen
16 – sixteen	

CARDINAL NUMERALS

ОСНОВА + ty

20 – twenty

30 – thirty

40 – forty

50 – fifty

60 – sixty

70 – seventy

80 – eighty

90 - ninety

100 – a (one) hundred

1000 – a (one) thousand

1000000 – a (one) million

ORDINAL NUMERALS

ОЧОВА + -th

six – the sixth

sixteen – the sixteenth

sixty – the sixtieth

ORDINAL NUMERALS

One – the **first**

Two – the **second**

Three – the **third**

Five – the **fifth**

Nine – the **ninth**

Twelve – the **twelfth**

Fill in the gaps

**fourth
eighth
ninth
first
fifth
seventh**

January 1	February	March
April	May	June
July 7	August	September 9
October	November	December

September is the ... month of the year.

August is the ...month of the year.

May is the ...month of the year.

April is the ... month of the year.

January is the ... month of the year.

July is the ...month of the year.

DATES

695 – six ninety-five

1708 – seventeen O[ou] eight

1937 – nineteen thirty-seven

1900 – nineteen hundred

2000 – two thousand

2009 – two thousand and nine

2022 - two thousand and twenty-two

2100 –twenty-one hundred

SIMPLE FRACTIONS

- $1/2$ – one / a half
- $1/3$ – one / a third
- $2/5$ – two fifths
- $3/4$ – three fourths / quarters
- $5/6$ – five sixths
- $9/10$ – nine tenths
- $2 \frac{1}{4}$ - two and a quarter / a fourth
- $3 \frac{1}{7}$ – three and a seventh

THE NUMERALS

- **Cardinal numerals**
- **Ordinal numerals**
- **Simple fractions**
- **Decimal fractions**
- **Years**
- **Dates**