The Numerals

ЧИСЛИТЕЛЬНЫЕ

THE NUMERALS

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

CARDINAL NUMERALS

1 – one	7 – seven
---------	-----------

CARDINAL NUMERALS

Ochoba + teen

13 – thirteen 17 – seventeen

14 – fourteen 18 – eighteen

15 – fifteen 19 – nineteen

16 – sixteen

CARDINAL NUMERALS

Ochoba + ty

20 – twenty 60 – sixty

30 – thirty 70 – seventy

40 – forty 80 – eighty

50 – fifty 90 - ninety

100 – a (one) hundred

1000 - a (one) thousand

1000000 - a (one) million

ORDINAL NUMERALS

Oснова + -th

six – the sixth
sixteen – the sixteenth
sixty – the sixt<u>ie</u>th

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



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

- \square 1/2 one / a half
- \square 1/3 one / a third
- \square 2/5 two fifths
- □ 3/4 three fourths/quarters
- \Box 5/6 five sixth<u>s</u>
- **□** 9/10 nine tenth<u>s</u>
- 2 1/4 two and a quarter / a fourth
- \Box 3 1/7 three and a seventh

THE NUMERALS

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