

# 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**

|                             |                              |
|-----------------------------|------------------------------|
| <b>13</b> – <b>thirteen</b> | <b>17</b> – <b>seventeen</b> |
| <b>14</b> – <b>fourteen</b> | <b>18</b> – <b>eighteen</b>  |
| <b>15</b> – <b>fifteen</b>  | <b>19</b> – <b>nineteen</b>  |
| <b>16</b> – <b>sixteen</b>  |                              |

# 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

---

**OCHOBA + -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 | February | March     |
|---------|----------|-----------|
| 1       |          |           |
| April   | May      | June      |
|         |          |           |
| July    | August   | September |
| 7       |          | 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**