

$$Th = [\theta]$$

Tongue-twister

**Thirty-three
people think
that their birthday
is on Thursday**



ORDINAL

Порядковые

NUMERALS

числительные



Cardinal – ordinal numerals

1-One	– first	11-Eleven	– elevent <u>th</u>
2-Two	– second	12-Twelve	– twelf <u>th</u>
3-Three	– third	13-Thirteen	– thirteent <u>th</u>
4-Four	– four <u>th</u>	14-Fourteen	– fourteent <u>th</u>
5-Five	– fift <u>th</u>	15-Fifteen	– fifteent <u>th</u>
6-Six	– six <u>th</u>	16-Sixteen	– sixteent <u>th</u>
7-Seven	– sevent <u>th</u>	17-Seventeen	– seventeent <u>th</u>
8-Eight	– eigh <u>th</u>	18-Eighteen	– eighteent <u>th</u>
9-Nine	– nin <u>th</u>	19-Nineteen	– nineteent <u>th</u>
10-Ten	– tent <u>th</u>	20-Twenty	– twenti <u>th</u>

Cardinal – ordinal numerals

1-One	– first	11-Eleven	– eleveth
2-Two	– second	12-Twelve	– twelfth
3-Three	– third	13-Thirteen	– thirteenth
4-Four	– fourth	14-Fourteen	– fourteenth
5-Five	– fifth	15-Fifteen	– fifteenth
6-Six	– sixth	16-Sixteen	– sixteenth
7-Seven	– seventh	17-Seventeen	– seventeenth
8-Eight	– eighth	18-Eighteen	– eighteenth
9-Nine	– ninth	19-Nineteen	– nineteenth
10-Ten	– tenth	20-Twenty	– twentieth

Cardinal – ordinal numerals

1-One	– <u>first</u>	11-Eleven	– elev<u>th</u>
2-Two	– <u>second</u>	12-Twelve	– <u>twelfth</u>
3-Three	– <u>third</u>	13-Thirteen	– thir<u>te</u>n<u>th</u>
4-Four	– four<u>th</u>	14-Fourteen	– four<u>te</u>n<u>th</u>
5-Five	– <u>fifth</u>	15-Fifteen	– fif<u>te</u>n<u>th</u>
6-Six	– six<u>th</u>	16-Sixteen	– six<u>te</u>n<u>th</u>
7-Seven	– seven<u>th</u>	17-Seventeen	– seven<u>te</u>n<u>th</u>
8-Eight	– <u>eighth</u>	18-Eighteen	– eight<u>te</u>n<u>th</u>
9-Nine	– <u>ninth</u>	19-Nineteen	– nin<u>te</u>n<u>th</u>
10-Ten	– ten<u>th</u>	20-Twenty	– <u>twentieth</u>

Mind!

20 – twenty y – the twentieth

30 – thirty y – the thirtieth

40 – forty y – the fortieth

50 – fifty y – the fiftieth

60 – sixty y – the sixtieth

70 – seventy y – the seventieth

80 – eighty y – the eightieth

90 – ninety y – the ninetieth

- y

меняется на

- ie

Ordinal numerals

Four + **th** = **the** fourth

Mind!

one – the **first**

two – the **second**

three – the **third**

five – the **fifth**

eight – the **eighth**

nine – the **ninth**

twelve – the **twelfth**

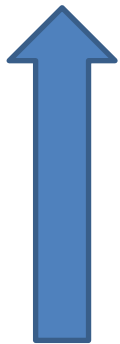
twenty – the **twentieth**

Ordinal numerals

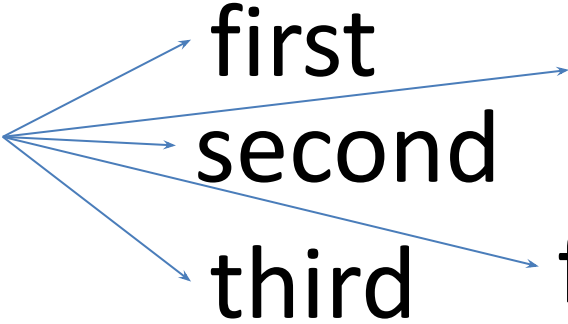
1st	first	11th	eleventh		
2nd	second	12th	twelfth		
3rd	third	13th	thirteenth	30th	thirtieth
4th	fourth	14th	fourteenth	40th	fortieth
5th	fifth	15th	fifteenth	50th	fiftieth
6th	sixth	16th	sixteenth	60th	sixtieth
7th	seventh	17th	seventeenth	70th	seventieth
8th	eighth	18th	eighteenth	80th	eightieth
9th	ninth	19th	nineteenth	90th	ninetieth
10th	tenth	20th	twentieth		

Stand in order of height

I am **the** first
second
third
fourth
fifth



Stand in order of the first letter of your name

I am **the**  first
second
third fourth
fifth

Ann



Bill



Clare



Daniel



Edward



Fill in the gaps:

- December is **the** twelfth month of the year.
- February is **the** second month of the year.
- January is **the** first month of the year.
- March is **the** third month of the year.
- June is **the** sixth month of the year.
- July is **the** seventh month of the year.
- September is **the** ninth month of the year.
- October is **the** tenth month of the year.
- April is **the** fourth month of the year.
- November is **the** eleventh month of the year.
- May is **the** fifth month of the year.
- August is **the** eighth month of the year.

71 -

33 -

24 -

Mind!

Двузначные числительные (35, 56, ...) при образовании порядкового числительного изменяют форму последнего слова:

71 –seventy-**first**

33 - thirty-**third**

24 –twenty-**fourth**

Plan

1. Write numbers
2. Change your sits clockwise
3. Check and correct
4. Change your sits again
5. Check altogether

Check yourself

1 variant

23 twenty-third
12 twelfth
44 forty-fourth
71 seventy-first

2 variant

48 forty-eighth
52 fifty-second
86 eighty-sixth
25 twenty-fifth

3 variant

31 thirty-first
59 fifty-ninth
73 seventy-third
97 ninety-seventh

4 variant

64 sixty-fourth
22 twenty-second
39 thirty-ninth
91 ninety-first

My birthday is on the ... of



Hometask

1. Learn ordinal numbers

2. Write about the birthdays of your family:

- 1) My mother's birthday is on the ... of**
- 2) My father's birthday is on the ... of**
- 3) My sister's birthday is on the ... of**
- 4) My brother's birthday is on the ... of**
- 5) My aunt's birthday is on the ... of**
- 6) My uncle's birthday is on the ... of**
- 7) My cousin's birthday is on the ... of**
- 8) My grandfather's birthday is on the ... of**
- 9) My grandmother's birthday is on the ... of**
- 10) My nephew's birthday is on the ... of**
- 11) My niece's birthday is on the ... of**

1. Орг. Момент. Мотивация
2. Актуализация
 - фонетическая зарядка
 - Речевая разминка
3. Фиксирование индивидуального затруднения в пробном действии
4. Этап выявления места и причины затруднения
5. Построение проекта выхода из затруднения, его реализации
6. Первичное закрепление с проговариванием во внешней речи
7. Самостоятельная работа с самопроверкой по эталону
8. Рефлексия