## The $22^{\text {nd }}$ of April.

## Wednesday

Classwork.
Theme: Ordinal Numerals
(Тема: Порядковые числительные)

## Th $=[\theta]$

Tongue-twister

## Thirty-three

 people think that their birthdayis on Thursday


## ORDINAL NUMERALS Порядковые числительные <br> 

## Cardinal - ordinal numerals

1-One -the first -Eleven - eleventh
2-Two -the second -Twelve - twelfth
3-Three - third -Thirteen
4-Four - fourth -Fourteen
5-Five - fifth
6-Six - sixth
-Fifteen - fifteenth
-Sixteen - sixteenth
7-Seven - seventh
8-Eight - eighth
9-Nine - ninth
10-Ten - tenth
-Seventeen - seventeenth
-Eighteen - eighteenth
-Nineteen - nineteenth
-Twenty - twentieth

## Cardinal - ordinal numerals

1-One - first 11-Eleven - eleventh
2-Two - second 12-Twelve - twelfth
3-Three - third 13-Thirteen
14-Fourteen
15-Fifteen
16-Sixteen

- thirteenth
- fourteenth
- fifteenth
- sixteenth

7-Seven - seventh
8-Eight - eighth
9-Nine - ninth
10-Ten - tenth

## Cardinal - ordinal numerals

1-One - first 11-Eleven
12-Twelve - twelfth
13-Thirteen
14-Fourteen
15-Fifteen
16-Sixteen

- thirteenth
- fourteenth
- fifteenth
- sixteenth

17-Seventeen - seventeenth
18-Eighteen - eighteenth
19-Nineteen - nineteenth
20-Twenty -twentieth

## Mind!

20 - twenty - the twentieth 30 - thirty - the thirtieth 40 - forty - the fortieth 50 - fifty - the fiftieth 60 - sixty - the sixtieth
70 - seventy - the seventieth 80 - eighty - the eightieth 90 - ninety - the ninetieth

## 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

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

## Stand in order of height

## I am the $\underbrace{\text { second }}_{\text {first }}$ third



## Stand in order of the first letter of your name

## $\xrightarrow{\text { first }}$ fourth <br> I am the <br> ssecond third fifth

Edward Ann
 Bill


## 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 |

# $71 \mathbf{S t}$ - the seventy-first 

$33 \mathrm{rd}^{\mathrm{c}} \mathrm{the} \mathrm{thirty-third}$
24th - the wenty-fourth

## Mind!

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

$$
\begin{aligned}
& 71 \text {-seventy-first } \\
& 33 \text { - thirty-third } \\
& 24 \text {-twenty-fourth }
\end{aligned}
$$

## 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 The 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 ... .
