## Classwork



## What are you going to do on April, 7?

Are you going to play tennis?


CNo, I'm not.

Yes, I am.

## Cardinal numbers

Сколько?

Ordinal numbers

## Какой по счету?



# 13 - thirteen 

14 - fourteen

15 - fifteen

16 - sixteen
17 - seventeen

18 - eighteen
19 - nineteen


## 20 - twenty

## 30 - thirty <br> 40 - forty



50 - fifty
60 - sixty
70 - seventy
80 - eighty
90 - ninety



## Forty - five

Ninety - nine

## one hundred - a hundred


one hundred and fifteen

one hundred and sixty-two

Let's practice. Cardinal numbers.


## 20

## 13

## 19



Let's practice. Cardinal numbers.


Twelve
19
Nineteen

Twenty

Thirteen

## 26

## Ordinal numbers

## th

$6^{\text {th }}:$ six + th $=$ sixth
$7^{\text {th }}:$ seven + th $=$ seventh
$10^{\text {th }}:$ ten + th $=$ tenth
BUT!
$1^{\text {st }}=$ first
$2^{\text {nd }}=$ second
$3^{\text {rd }}=$ third
$5^{\text {th }}=$ fifth
$8^{\text {th }}=$ eighth
$12^{\text {th }}=$ twelfth


## Ordinal numbers

## $t y+t h=$ tieth

20 - twenty
30 - thirty
60 - sixty
$20^{\text {th }}-$ twentieth
$30^{\text {th }}-$ thirtieth
$60^{\text {th }}-$ sixtieth

## Ordinal numbers

24 - twenty-four
73 - seventy-three

65 - sixty-five
$24^{\text {th }}-$ twenty-fourth
$73^{\text {th }}-$ seventy-third
$\mathbf{6 5}^{\text {th }}-$ sixty-fifth

## Ordinal numbers

## the

## 1. I'll answer the third question.


2. The first month of the year is January.


## Ordinal numbers

## $\mathbf{1}$ - first $\longrightarrow \mathbf{1}^{\text {st }}$

$2-$ second $\longrightarrow 2^{\text {nd }}$

$$
5-\text { fifth } \longrightarrow 5^{\text {th }}
$$

10 - tenth $\longrightarrow 10^{\text {(t) }}$


Let's practice. Ordinal numbers.


## $22^{\text {nd }}$



## Let's practice. Ordinal numbers.



The first


The third


The fifth

## $45^{\text {th }}$

The<br>forty-fifth

## $22^{\text {nd }}$

The
twenty-second


The seventh

## Let's practice.

When do the children have their birthday parties?


Bob's birthday party is on April $4^{\text {th }}$.

Nick's birthday party is on May $16^{\text {th }}$.


3
Kate's birthday party is on June $3^{\text {rd }}$.

# 1.Самостоятельная работ QUIZ 8 

 (Перед выполнением повторить таблицы «Learn with Oscar» P.B. p. 89, 91, 93)2. P.B. p. 94 ex.1,2;
3. А.В. p. 92 вся
