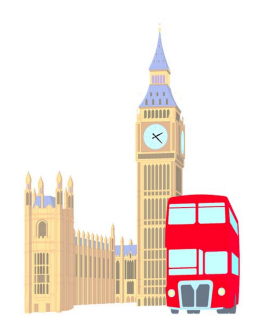
Classwork







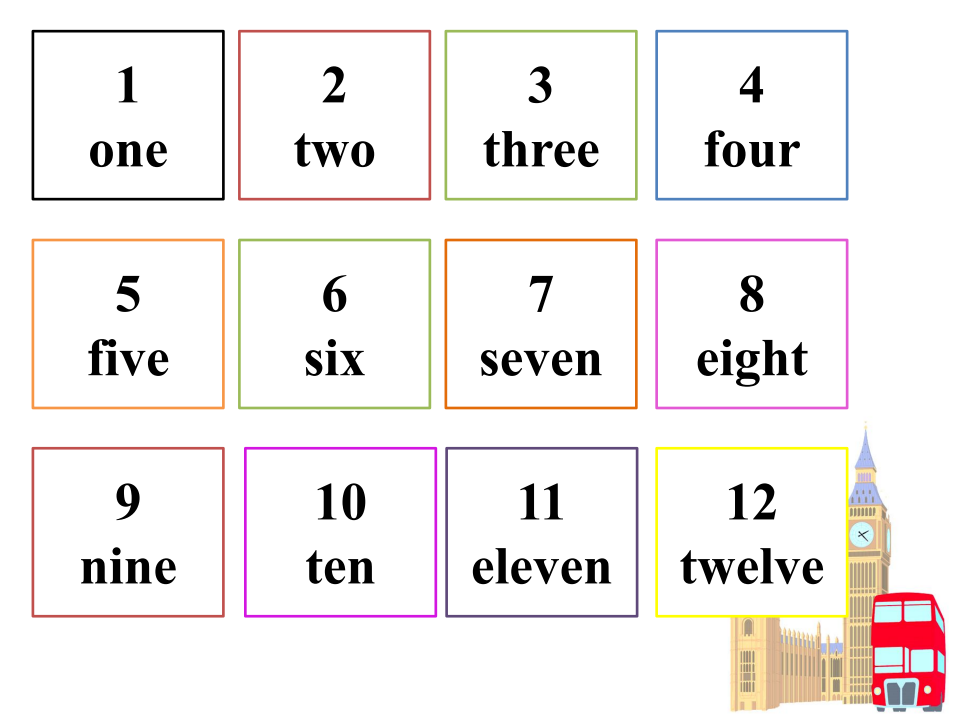
Cardinal numbers

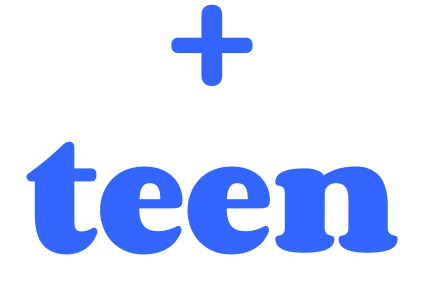
Ordinal numbers

Сколько?

Какой по счету?







- 13 thirteen
- 14 fourteen
- 15 fifteen
- 16 sixteen
- 17 seventeen
- 18 eighteen
- 19 nineteen

×



- 20 twenty
- 30 thirty
- **40 forty**
- **50 fifty**
- 60 sixty
- 70 seventy

100000

×

- 80 eighty
- 90 ninety



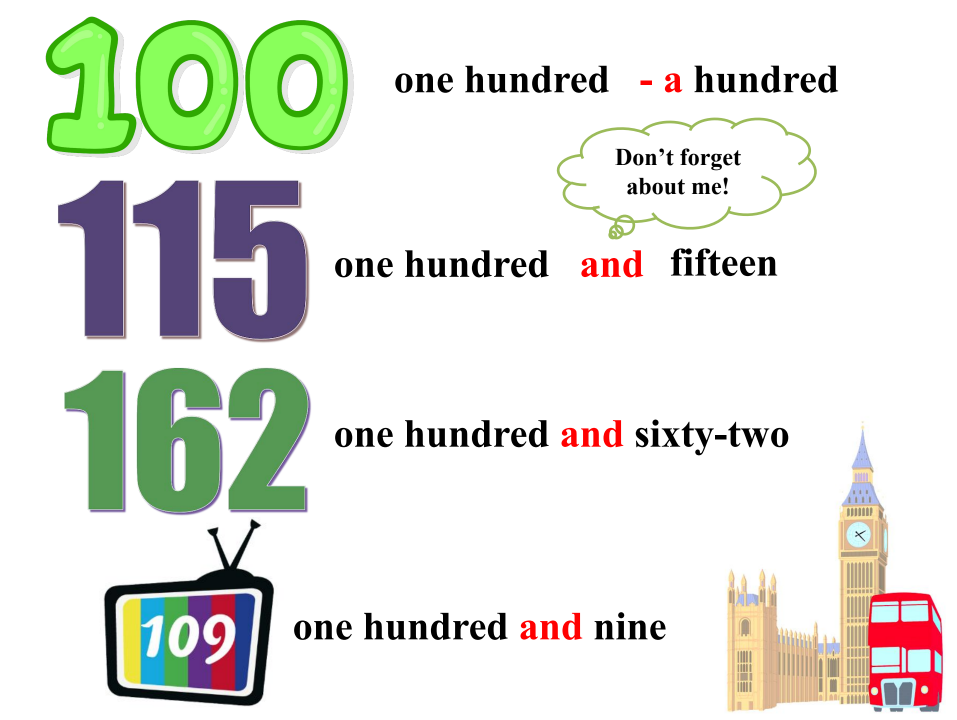


Forty - five

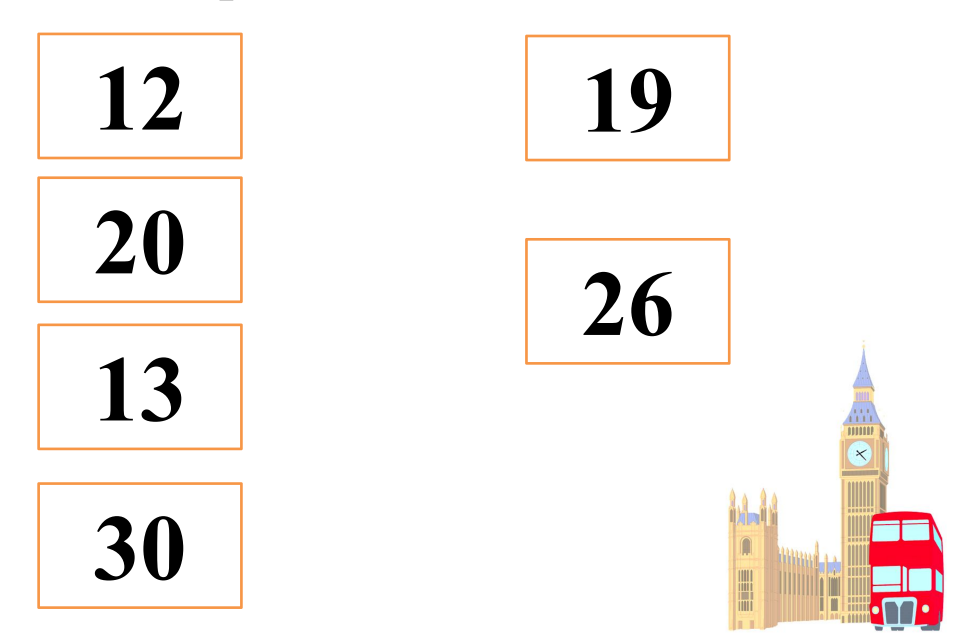


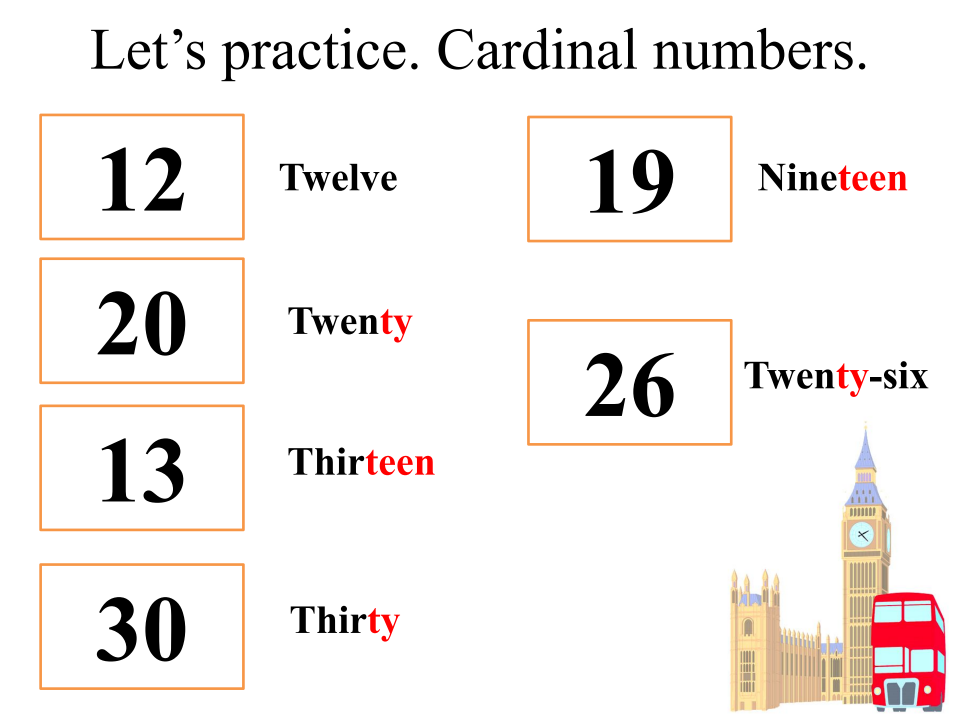
Ninety - nine

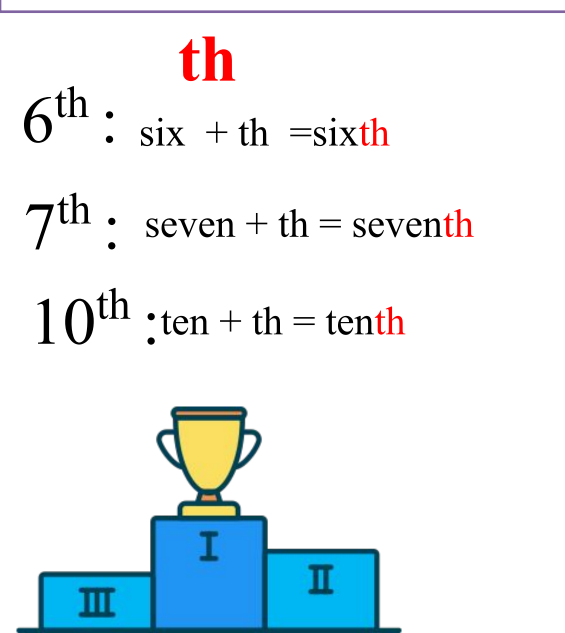




Let's practice. Cardinal numbers.







BUT! $1^{st} = first$ 2^{nd} = second $3^{rd} = third$ $5^{\text{th}} = \text{fifth}$ $8^{\text{th}} = \text{eighth}$ $12^{\text{th}} = \text{twelfth}$ ×

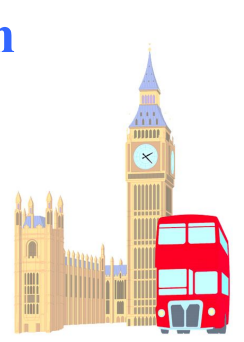
ty + th = tieth

20 - twenty $20^{th} - twentieth$

30 - thirty

60 - six**ty**

- 30th thirtieth
 - 60th sixtieth



- 24 twenty-four $24^{th} twenty-fourth$
- 73 seventy-three 73^{th} seventy-third

65 - sixty-five $65^{th} - sixty-fifth$

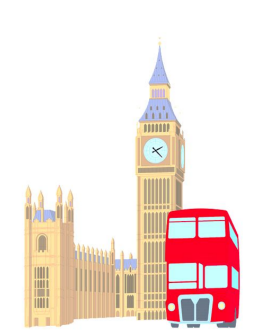
the

1. I'll answer <u>the</u> third question.

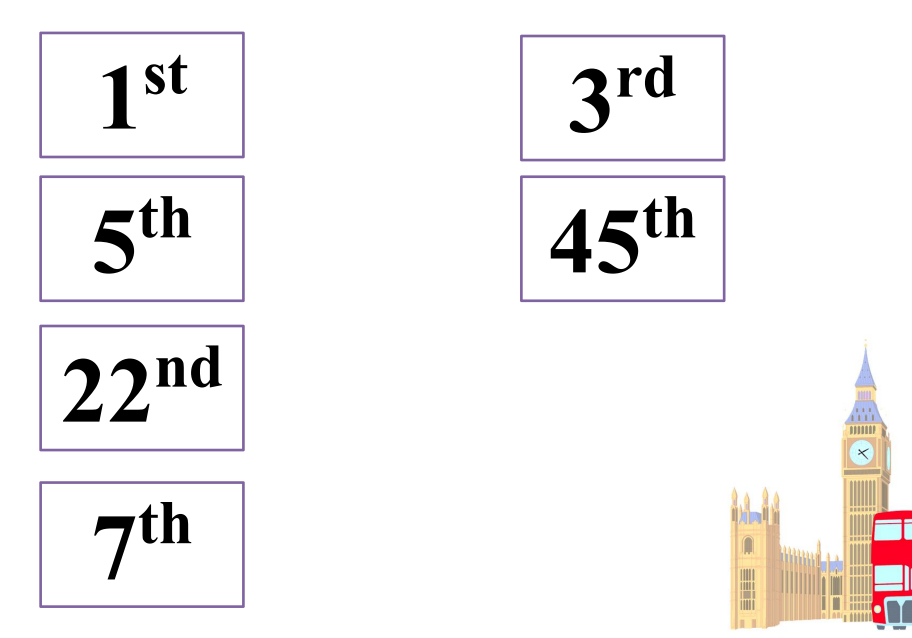
2. <u>The first month of the year is</u> January.

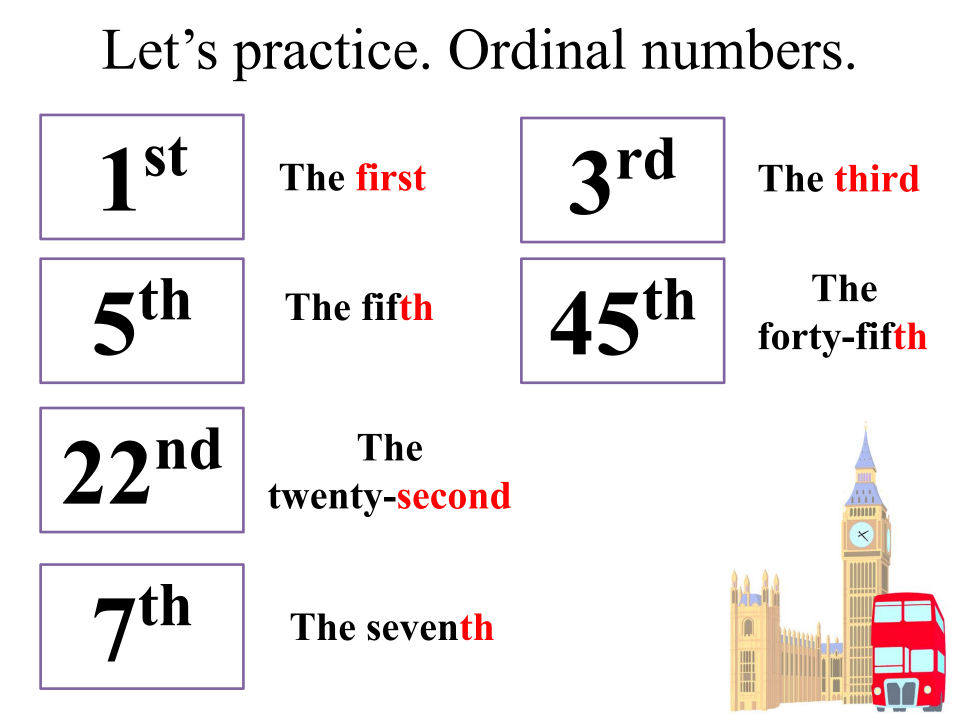


- $1 first \longrightarrow 1^{st}$
- $2 \text{second} \longrightarrow 2^{\text{nd}}$
- $5 \text{fifth} \longrightarrow 5^{\text{th}}$
- $10 \text{tenth} \longrightarrow 10^{\text{th}}$



Let's practice. Ordinal numbers.





Let's practice.

When do the children have their birthday parties?



Bob's birthday party is on April 4th.

Nick's birthday party is on May 16th.

1111

Kate's birthday party is on June 3rd.



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. р. 92 вся