



The numerals

Презентация к теме «Числительные» по английскому языку для обучающихся СПО (закрепление грамматического материала)

Преподавателя иностранного языка ГБОУ СПО ЛТК КК

Максаковой Марии Олеговны

1. Answer these questions. Write your answers in words.

- ▶ When were you born? _____
- ▶ How much do you weigh? _____
- ▶ What is the number of the flat or house where you live? _____
- ▶ Is that an odd or an even number? _____
- ▶ What is the approximate population of your town? _____
- ▶ What is the approximate population of your country? _____
- ▶ What is the normal temperature of a healthy person? _____

2. Correct the mistakes in these sentences.

▶ After the game I heard the crowd was over twenty thousands. thousand

▶ We arrived on the ten September. tenth

▶ There were two hundred twenty altogether. two hundred and twenty

▶ I got twenty-five from forty in my test. forty

▶ My birthday is thirty-one August. thirty-first

▶ My phone number is seven twenty three, six naught nine. seven, two, three, six, naught, nine

3. How do you say these numbers in English?

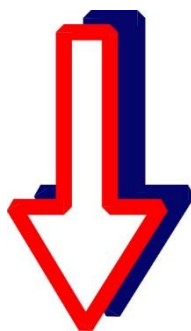
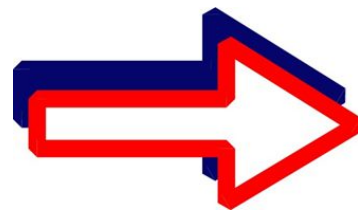
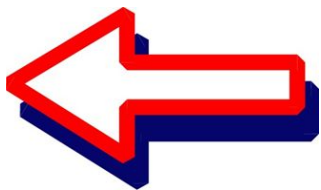
Example: 384 - Three hundred and eighty-four

- ▶ 212 Two hundred and twelve
- ▶ 5330 Five thousand, three hundred and thirty
- ▶ 3,000,000 Three million
- ▶ 4.5 Four comma five
- ▶ 0.75 Naugh comma seven, five





Look left, right
Look up, look down
Look around.
Look at your nose
Look at that rose
Close your eyes
Open, wink and smile.
Your eyes are happy again.



4. Read and translate the sentences.

- ▶ 1. Habit is second nature.
- ▶ 2. First catch your hare, then cook him.
- ▶ 3. Forty is the old age of youth, fifty is the youth of old age.
- ▶ 4. Tests started in late 1981.
- ▶ 5. The thermometer reads 25" below zero.
- ▶ 6. He encountered this phenomenon for the first time.
- ▶ 7. Five times six is thirty.
- ▶ 8. This substance reacts (вещество реагирует) 100 times as fast as the other one.
- ▶ 9. This substance decomposes (распадается) one tenth as fast as the other one.
- ▶ 10. Now we proceed to (перейдем ко) the second point.

$$x + \frac{12}{19} = \frac{15}{19}$$

5. Do the test.

1) 25

- a) twenty five
- b) twenti five
- c) twenty-five
- d) tventy-five

2) fourteen

- a) 12
- b) 13
- c) 14
- d) 15

3) 41

- a) forty-one
- b) forty one
- c) fortyone
- d) forti-one

4) seventy three

- a) 71
- b) 72
- c) 73
- d) 74

5) 32

- a) thirty-two
- b) thirtytwo
- c) thirty two
- d) threety-two

6) sixty seven

- a) 66
- b) 67
- c) 68
- d) 69

7) 94

- a) ninety-four
- b) nine four
- c) nine-for
- d) ninefour

8) twenty six

- a) 26
- b) 27
- c) 28
- d) 29

8) 70

- a) sewenti
- b) sewenty
- c) seventi
- d) seventy

9) forty-nine

- a) 46
- b) 47
- c) 48
- d) 49

10) 2000

- a) two thousands
- b) two thousand
- c) two hundreds

11) twelve

- a) 12
- b) 13
- c) 14
- d) 15

12) Несколько тысяч

- a) several thousands
- b) several thousand
- c) оба варианта верные

13) thirteen

- a) 18
- b) 13
- c) 17
- d) 15

14) Миллионы долларов

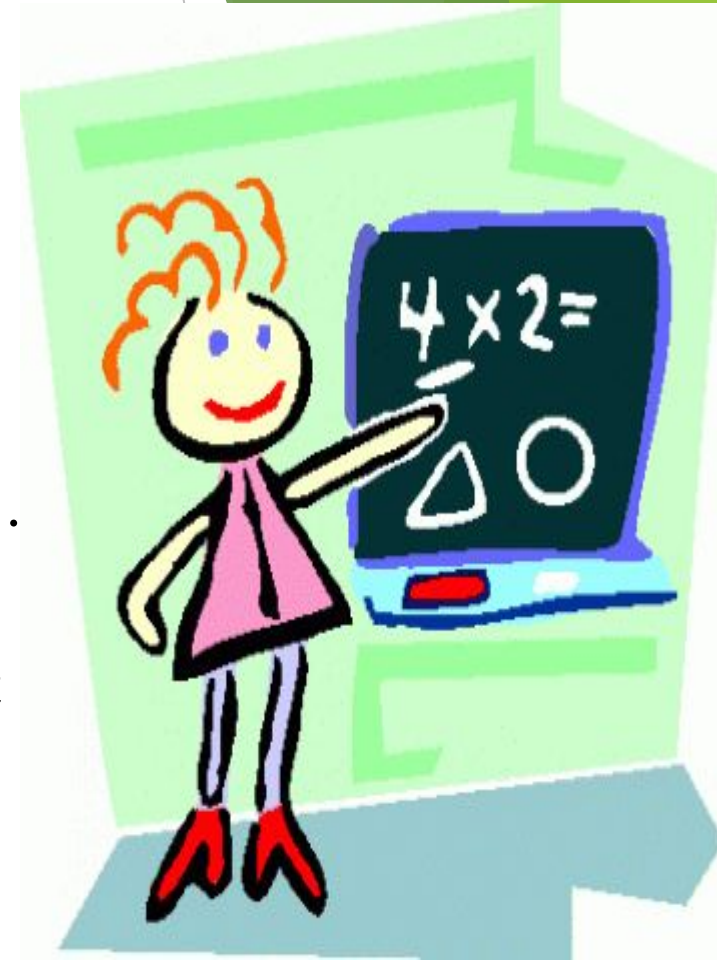
- a) millions of dollars
- b) million of dollars
- c) millions dollars

15) миллиард

- a) a billion
- b) a milliard
- c) оба варианта правильные

6. Write answers to these problems.

- ▶ 23 and 36 is **fifty -nine**
- ▶ 24 times 8 is **one hundred and ninety-two**
- ▶ 80 minus 20 is **sixty**
- ▶ 65 divided by 13 is **five**
- ▶ Add 10 and 6, multiply by 8, then subtract 40 and divide by 11. What have you got left? **fifty-four comma four**
- ▶ Divide 33 by 11, multiply by 7, add 10, and subtract 16. What number is left? **fifteen**



Спасибо за внимание!



Использованные источники:

- ▶ <http://sr-week.ru/?p=14266>
- ▶ <http://ru.depositphotos.com/1211058/stock-photo-Futuristic-numerals.html>
- ▶ <http://www.artsides.ru/?ItemID=3088&SetID=57>
- ▶ http://www.liveinternet.ru/users/cold_woter/page2.html
- ▶ <http://www.snow-w.com/vb/showthread.php?t=17934>
- ▶ <http://cl.rushkolnik.ru/docs/36/index-12831-23.html>