

# Learning Numerals with



# Let's count with Mickey!

how many?

1 one

6 six

2 two

7 seven

3 three

0 oh

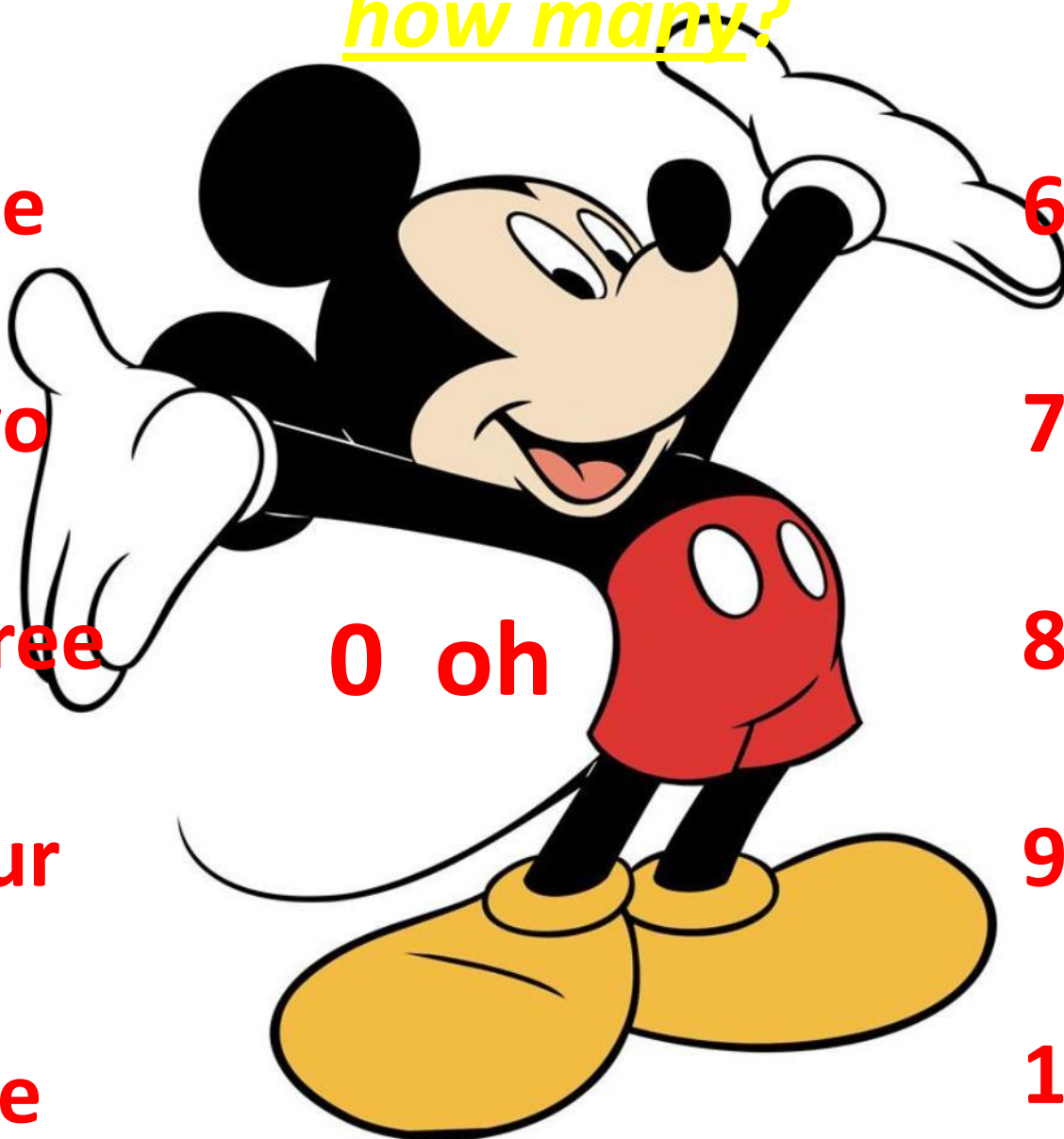
8 eight

4 four

9 nine

5 five

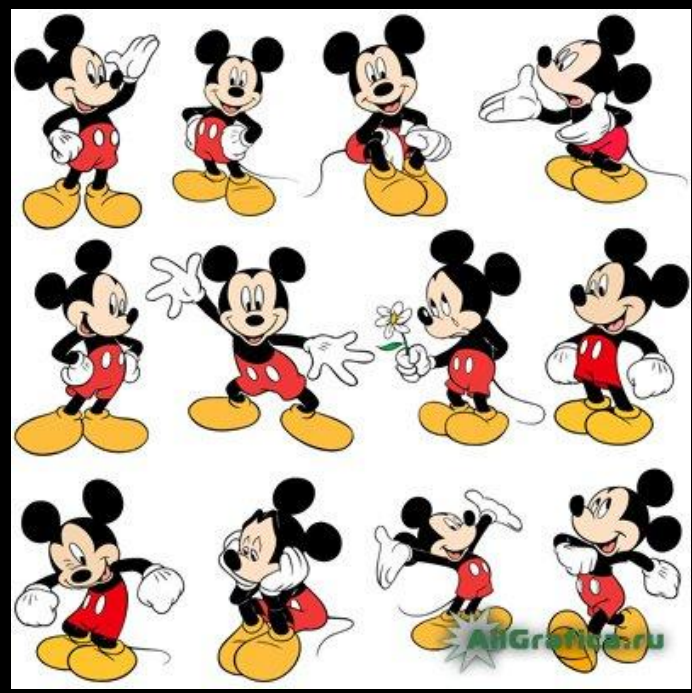
10 ten



# Remember the correct spelling of numbers



**1 + 7 = 8**    One plus ten is eight  
**1 + 8 = 9**    One plus ten is nine  
**1 + 10 = 11**    One plus ten is eleven  
**2 + 10 = 12**    Two plus ten is twelve



# Derivatives numerals

(ПРОИЗВОДНЫЕ) ОТ 13 ДО 19

образуются при помощи

- teen

$$3 + 10 = 13$$

$$4 + 10 = 14$$

$$5 + 10 = 15$$

$$6 + 10 = 16$$

$$7 + 10 = 17$$

$$8 + 10 = 18$$

$$9 + 10 = 19$$



Three plus ten is thir**teen**

Four plus ten is four**teen**

Five plus ten is **fifteen**

Six plus is six**teen**

Seven plus ten is seven**teen**

Eight plus ten is **eighteen**

Nine plus ten is nine**teen**

# ДЕСЯТКИ ОБРАЗУЮТСЯ ПРИ

ПОМОЩИ -ТУ

20

nty

60

ty

30

ty

70

ty

40

ty

80

ty

50

ty

90

ty



Minney has twenty flowers.

# ORDINAL NUMERALS

(порядковые числительные)  
образуются прибавлением - **TH**

The sixth – 6<sup>th</sup>

The eleventh – 11<sup>th</sup>

The twelfth – 12<sup>th</sup>

The thirteenth – 13<sup>th</sup>

The fourteenth – 14<sup>th</sup>



# Исключение!



Mickey is **the first** football player in his team

**one** - (the) first - 1<sup>st</sup>

**two** - (the) second - 2<sup>nd</sup>

**three** - (the) third - 3<sup>rd</sup>

**five** - (the) fifth - 5<sup>th</sup>



# Запомните!

eight~~th~~- (the) eightth


nine~~th~~ - (the) ninth

twelve~~th~~- (the) twelfth





# При изменении количественного

числительного на порядковое  
конечное **-y**  **-ie:**

twenti**y**eth - (the) twenti**i**eth

fort**y**eth - (the) forti**i**eth

fift**y**eth - (the) fifti**i**eth

sixt**y**eth - (the) sixti**i**eth

eight**y**eth - (the) eghti**i**eth

# У СОСТАВНЫХ ПОРЯДКОВЫХ ЧИСЛИТЕЛЬНЫХ

ТОЛЬКО последний  
разряд приобретает  
форму порядкового  
числительного:

(the) forty-eight

(the) fifty-third

Mickey lives on  
the twenty-fourth floor.



# Numerals

<b>Hundred</b>	<b>100</b>
<b>Thousand</b>	<b>1000</b>
<b>Million</b>	<b>1 000 000</b>



**являются  
существительными.  
В ед. числе перед ними  
ставится неопределенный  
артиклъ а или числительное**

**one**

**a hundred /one**

**hundred**



Dinosaurs lived on the Earth about **one million** years ago.

# **READ THE DATES RIGHT**

**1812 - eighteen twelve**

**1900 – nineteen hundred**

**2007 - two thousand (and) seven**

**2014 - twenty fourteen**

**25 th July, 1976**

**the twenty-fifth of July,**

**nineteen seventy-six**



Disney



**Let's do some exercises!**

# Напишите словами:

- 9.02.1997
- 22.06.1941
- 121 600 square miles
- 125 pounds
- 6 896 kilomets



# ВСТАВЬТЕ ПОРЯДКОВОЕ ИЛИ КОЛИЧЕСТВЕННОЕ ЧИСЛИТЕЛЬНЫЕ

- There are  months in a year.
- January is  month of the year.
- July is  month of the summer.
- May is  month of the year.
- There are  months in winter.





# ЗАПИШИ ПОСЛОВИЦЫ СЛОВАМИ

- Rain before 7, fine before 11.

A bird in the hand is worth 2 in the bush.

2 heads are better than 1.

4 eyes see more than 2

# DO YOU KNOW?

## THE FIRST FLOOR

соответствует второму этажу в Англии,

первый этаж называется

## THE GROUND FLOOR



# For Fun!

One, two, three, four, five,  
Once I caught a fish alive,  
Six, seven, eight, nine, ten,  
Then I let it go again.

Why did you let it go?  
Because it bit **my** finger so,  
What the finger did it bite?  
This little finger on the right.

Let's sing a song with Minney!

One, Two, Buckle  
My Shoe



**Well Done!**



Thanks!

