

# Числа

---

- Числа бывают:
- простые;
  - производные;
  - составные.

# 1-12

- 0 – zero – [зироу];
- 1 – one – [уан];
- 2 – two – [ту];
- 3 – three – [сри];
- 4 – four – [фо];
- 5 – five – [файв];
- 6 – six – [сикс];
- 7 – seven – [севен];
- 8 – eight – [ейт];
- 9 – nine – [найн];
- 10 – ten – [тен];
- 11 – eleven – [илевен];
- 12 – twelve – [твельв];
-

# 13-19

- 3-9 +teen
- *13 – three + teen = thirteen;*  
*14 – four + teen = fourteen;*  
*15 – five + teen = fifteen;*  
*16 – six + teen = sixteen;*  
*17 – seven + teen = seventeen;*  
*18 – eight + teen = eighteen;*  
*19 – nine + teen = nineteen.*

# 20-90

- 2-9 +ty
- $20 - \text{two} + \text{ty} = \text{twenty};$   
 $30 - \text{three} + \text{ty} = \text{thirty};$   
 $40 - \text{four} + \text{ty} = \text{forty};$   
 $50 - \text{five} + \text{ty} = \text{fifty};$   
 $60 - \text{six} + \text{ty} = \text{sixty};$   
 $70 - \text{seven} + \text{ty} = \text{seventy};$   
 $80 - \text{eight} + \text{ty} = \text{eighty};$   
 $90 - \text{nine} + \text{ty} = \text{ninety}.$

100, 1000

- hundred - 100
- thousand- 1000

# Составные

- десятков + единиц (если число меньше ста),
  - сотен + десятков + единиц (если число меньше тысячи)
- 
- $53 = fifty + three = fifty three.$   
 $49 = forty + nine = forty nine.$   
 $72 = seventy + two = seventy two.$   
 $36 = thirty + six = thirty six.$   
 $Девяносто девять = ninety + nine = ninety nine$

- 121- *one hundred and twenty one.*  
543- *five hundred and forty three.*  
*Двеcти два – two hundred and two.*  
358 – *three hundred and fifty eight.*  
400- *four hundred.*
- 1675 –*one thousand six hundred and seventy five*

# Задания

- Прочитай:
- 1; 2; 3; 4; 5; 11; 12; 14; 15; 21; 25; 28; 30; 52; 67; 74; 83; 99; 100.

153, 245, 369, 543, 682, 711, 849, 921, 1001,  
25423, 789111

Года:

1990, 1748, 2003, 2014, 1245, 1690

1 inch 1 дюйм - 2.54 centimetres

1 foot 1 фут - 30.4799 centimetres

1 yard 1 ярд - 0.914399 metre

1 mile 1 миля - 1,609344 км

1 ounce 1 унция - 28.35 grams

1 pound 1 фунт - 453.59 grams