

# Numbers



# Numbers



*eleven* - [ɪ'levn] - одиннадцать

*twelve* - [twelvə] - двенадцать

*thirteen* - ['θɜːti:n] - тринадцать

*fourteen* - [fo:'ti:n] - четырнадцать

*fifteen* - [ 'fif'ti:n] - пятнадцать



# Remember!

eleven

twelve

three + teen = thirteen

four + teen = **fourteen**

five + teen = fifteen

six + teen = **sixteen**

seven + teen = **seventeen**

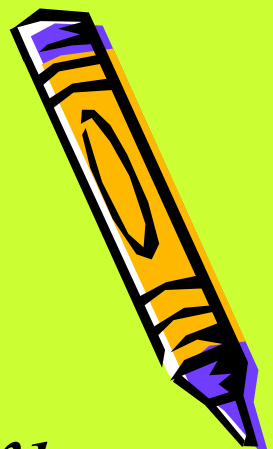
eight + teen = eighteen

nine + teen = **nineteen**

twenty



# Numbers



*sixteen* - [ 'siks'ti:n ] - шестнадцать

*seventeen* - [ 'sevn'ti:n ] - семнадцать

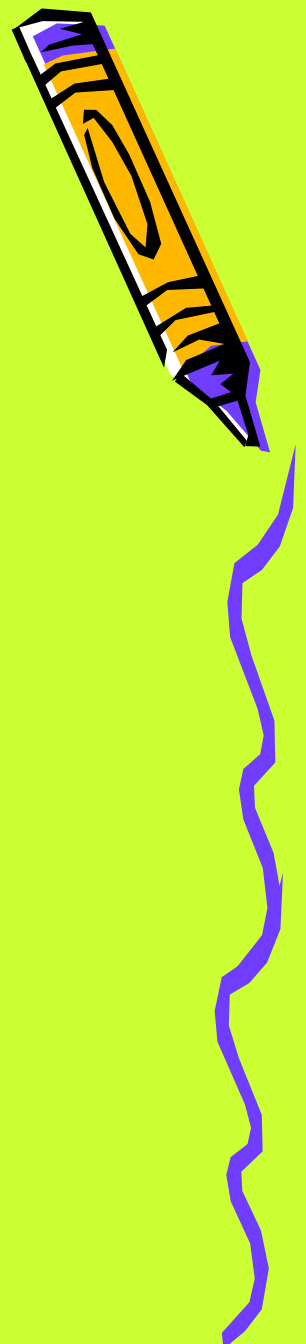
*eighteen* - [ 'ei'ti:n ] - восемнадцать

*nineteen* - [ 'naɪn'ti:n ] девятнадцать

*twenty* - [ twentɪ ] - двадцать

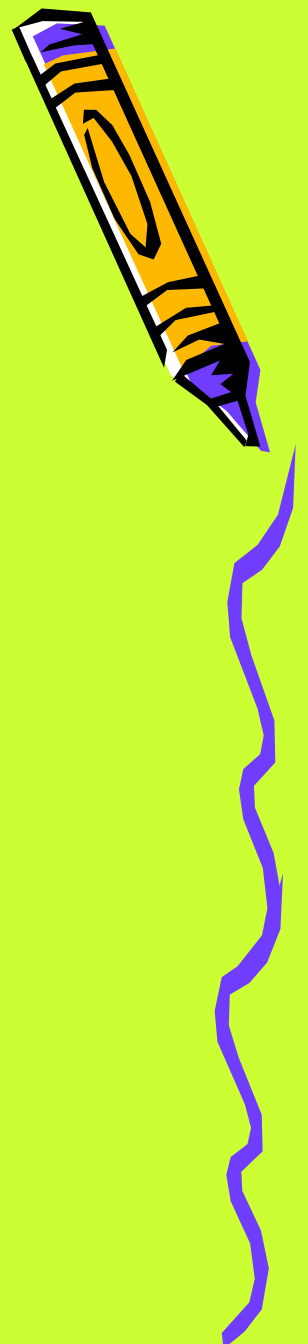


# Let's count!



# Count numbers

1. two + four =
2. five + three =
3. ten – six =
4. thirteen + seven =
5. seventeen – four =
6. twelve + six =



# Count numbers



7. eighteen + one =

8. fifteen – four =

9. fourteen + two =

10. nineteen – eleven =

11. twenty – thirteen =

12. sixteen – seven =

