

Adjectives can express:

- Qualities (large, modern, quiet).
- Physical and emotional states (cold, happy, busy, friendly).
- Origin (American, Asian).
- Opinions (excellent, fantastic, cool).
- Frequency (weekly, daily, regular).

According to the morphological composition

adjectives can be

Simple (young)

Derived (rainy)

Compound (well-known)

All adjectives fall into two groups:

Qualitative adjectives denote properties of a substance directly (great, calm, gold, beautiful).

 Relative adjectives - describe properties of a substance through relation to material (wooden), to place (European), to time (ancient).

The degrees of comparison of adjectives:

the comparative the superlative

These degrees are formed in different ways: the synthetic, analytic, suppletive.

Compare:

- beautiful
- more beautiful
- the most beautiful







Mary is



Alice is ...

Compare (сравни):



The red flower is...



The white flower is...



The yellow flower is...



The synthetic degrees of comparison

are formed by adding the inflexion —er, -est (fine — finer - the finest) to the adjectives having one or two syllables.

The analytic degrees are formed by means of "more" or "most" (difficult - more difficult - the most difficult).

The suppletive way: some other words are used to build up the forms.

- Good better the best.
- ■Bad worse the worst.
- Little less the least.
- Many/much more the most.

Choose the right word

What animal has got the ... tail? most interesting

Playing football is ... than wathing TV. shortest

I think that Prostokvashino is the ... <u>healthier</u> cartoon.

The horse has got a ... tail than the pig. longer

Talk shows are ... than reality shows. <u>better</u>

The following adjectives have double degrees of comparison:

```
• Far - further - the furthest
      / older – the oldest
Old – elder – the eldest (family relations)
                  / the nearest

    Near – nearer – next (time), the next (order)

       / later – the latest

    Late – the later (former) – last (time), the last

                                               (order)
```

