# Types of morphemes: inflectional, word-forming, root, affixal.

A. Neklienko ЭАБ-41

### Morpheme. What does it mean?

Morpheme is the smallest language unit that has essential features of a language, so it has both external (sound) and internal (meaning) sides.

# **Types of morpheme:**

• Root morpheme is a root morpheme is a morpheme that conveys a specific real meaning that is common to a group of related words, for example:

to teach, teacher, teaching, etc.

Morphemes that have a more abstract categorical meaning are called affixes. <u>Affixes</u> relate a word to larger ones ord categories. For example, in the word driver, the specific al meaning is passed by the root drive, while the affix-er is estract and includes this word in the lexical class with the

river: the root - drive, affix - er;

elpless - the affix refers this word to a class of adjectives with elplese General meaning "devoid of any quality or attribute".

eneral meaning " activist "and the grammatical class"noun".

# Affixes by place in the word are divided into:

- 1. Prefixes (they precede the root)
- 2. Suffixes (they follow it).
- 3. Interfixes (serve to connect the roots of complex word):

-s- in the wors sportsman

#### Affixes divides into:

1. <u>Word-forming</u> (formation of new words):

#### paint - painter

1. <u>Inflectional</u> (changing the grammatical forms of the same word):

boy - boys, boy's, boys'

# The root and wor-forming affixes are distinguished in a word:

rest-less; cloud-y; black-ness; London-er

The root is more clearly distinguished if the language has a word that externally combines with it (homonymous):

pleas-ant/un-please-ant, to please/ to displease, please-ure

#### **Connected root:**

the root of scrip/scrib in the words:

de-scribe, pre-scribe, in-scripe, in-scrip-tion, pre-scrip-tion

So, morphemes can be independent units (roots), while affixal morphemes are always connected.

The ability to divide words into morphemes has a practical meaning: it helps correct understanding of words and their spelling, for example:

disease / deceased.

If we analyze the above pair of words (paronyms), we can clearly see that the word *disease* has a negative <u>prefix</u> **dis** - and <u>the root</u> **ease**, where in *deceased* the root is etymologically related to the verb cease, the <u>prefix</u> **de** - has the meaning of inclusion, as in the word enclose.