Homework

The structure of the scientific article

The basic structure of a scientific article is determined by the requirements of the Higher Attestation Commission, where such components are distinguished (with the presentation of these items in the text of the article):

- Formulation of the problem;
- The state of study of the issue (analysis of recent publications on the topic);
- Determining the purpose of the article (research objectives);
- Statement of the main material (text);
- Conclusions and prospects for further research;
- List of literature sources.

At the same time, annotations and keywords are also mandatory components of the article (performed in the original language and in English). The annotation should be at least 1000 characters (with spaces), keywords - at least 5 units.

The content of the article (section "Presentation of the main material") is most often not divided into paragraphs (chapters), however, with some publications this is allowed, and even encouraged.

- Chemistry homework
- Psychology homework
- Math homework
- Engineering homework

Thus, the structure of a scientific article is clearly defined, and the above list of components is mandatory. It is important to remember that the text part of the work should have a logical and consistent presentation of the material, include the novelty of the study and its practical significance.

- Physics homework
- Java homework
- Architecture assignment
- Python homework
- <u>C/C++ assignment</u>