
Modern Teaching Methods as a Factor in Improving the Educational Process

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Annotation: This article substantiates the importance of teaching students with modern methods. Now, the need to strengthen the communicative component in teaching the Russian language is widely discussed. The use of various modern methods can contribute to this goal. Cross teaching effectively involves students and provides authentic, but innovative results. In the article it is also shown that the possibilities of modern educational technologies are unlimited, and are aimed at improving the educational and applied aspects of the process.

Key Words: modern teaching methods, interactivity, integrative of teaching, interval and cross teaching, formal and informal environment.

In recent years, the amount of knowledge in science and technology has increased dramatically, requiring a person to adapt to new knowledge quickly. There is a huge need for innovative and creative minds to explore unknown and undiscovered areas in various industries. To cope with the modern world and the era of knowledge-based technology, the only way to survive is to introduce modern methods into the learning process. But what strategies are considered new and adequate?

Modern teaching methods improve students' intelligent behavior by using various new and innovative ideas. Together with them, teaching and curriculum planning is carried out with an emphasis on the student's personality, fully involving them in the learning process.

Elements of modern teaching methods include:

1. Focus on the student is one of the essential characteristics of innovative teaching methods. The teacher acts only as a guide, and the entire learning process is built around the activities of students who occupy a dominant position.
 2. Wide range of resources. Other sources are used along with the training material to obtain complete information and a clear understanding of the topic. Resources can be collected in the school environment or anywhere else where they are available. In addition, the learner can purchase a source of learning materials and resources for their part.
 3. Interactive orientation of actions involves the active interaction of students with the teacher, content, and among themselves, which leads to mutual understanding, interaction, and the joint solution of ordinary but significant tasks for each student.
 4. Pedagogy of cooperation is such a level of the educational process. The objects and subjects of this process are united in an everyday activity by relations of camaraderie, mutual respect, mutual assistance, and collectivism. Students learn to work together, which helps them learn from each other. Cooperation pedagogy is the embodiment of new pedagogical thinking, a source of progressive ideas, and, to one degree or another, is included in many modern pedagogical technologies.
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5. Integrativeness of learning - the connection of educational material with other disciplines, as a result of which the student can gain knowledge on more topics by self-studying. Modern teaching methods include collaborative learning or group work, interval learning, e-learning or learning using the Internet, and cross-learning.

Group work

In this modern teaching method, teachers form a group of students where they can solve their problems, discuss topics and answer their questions. This helps develop social skills and allows students to understand the subject faster. In this modern teaching method, each student is part of the group's success as they help each other achieve the desired result and learn to communicate with each other. Students learn to tolerate others, develop the skills to listen to others, and work as a team. They will be able to meet people with different personalities and get genuine feedback on their work. Students present their ideas and get a response when in group learning. This process allows them to share their creativity and gain more knowledge and helps them learn how to deal with healthy criticism and cross-cutting questions.

Interval learning

Interval learning is one of the modern teaching methods followed by teachers. Teachers repeat the lesson several times in this method, mainly until the students understand it completely. However, the teacher repeats the course with two 10-minute gaps (breaks) between lessons. The gap is to refresh the mind by playing physical exercises or mindfulness techniques that prepare them for the next session of the same class. This method gives students intervals to inherit knowledge and create links between expertise. This method prepares students for the basics before moving on to the next chapter. This is the correct definition of the proverb that a healthy mind is a healthy body. So, students' physical condition should be sufficient for the growth of their mental state, which is crucial for acquiring knowledge. Interval learning may also reduce obesity in school children, which is currently being seen more frequently. It improves both the mental and physical health of the student.

Online learning

Unlike traditional methods, students independently learn new material or content at home using Internet resources and practice the same knowledge at school. This method is the opposite of providing content in school and invites students to rework it or practice at home. Students learn online at home by watching video tutorials, doing internet searches, or working on content usually shared by the teacher. They don't have to do their homework at home. Instead, they complete it at school. Thanks to this method, students get enough time to understand the topic, unlike in school, where they only have a few minutes to understand the content. If necessary, they can work more on one issue. Teaching students to surf the Internet and search for results on their own helps them be self-reliant and gives them a deep understanding of the content. The teacher should allow students to bring in new ideas and work on them to develop their knowledge and ability to work alone.

Cross-learning

A less common modern teaching method that uses both formal and informal teaching and learning ways. This is one of the best ways to give the best education to students. Cross-learning engages students effectively and delivers authentic and innovative results. A formal setting is a traditional setting, i.e., a classroom for learning. Informal learning environments are museums, workshops, and extra-curricular places. Schools and colleges teach with content and study materials and use everyday experiences to expand students' knowledge. On the other hand, informal learning generates curiosity and interest and increases understanding

by asking questions of one's teachers. Teachers should introduce new queries or questions in a formal setting and answers that students should try to find in an informal setting, such as researching the question during a museum visit. Students can take notes or collect images as their data and create them as information after they return to class. They can share the collected data with other classmates and discuss it for better results.

Thus, with the help of modern methods, students are motivated to study subjects that interest them, which pushes them to learn new and more. The possibilities of modern educational technologies are endless and aim to improve the academic and applied aspects of the process.

Literature

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