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IMPORTANCE OF USING MODERN METHODS IN PRIMARY EDUCATION

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Abstract: This article talks about the importance of using modern pedagogical methods and technologies in primary education. Interactive methods, information and communication technologies (ICT), integrated approaches and innovative methods that activate students are noted to be important in improving educational efficiency. Recommendations are given on choosing methods suitable for the age and psychological characteristics of primary school students.

Keywords: Method, modern methods, primary education, interactive methods, ICT, integration, innovative methods, pedagogical technologies, educational efficiency.

A method (from the Greek "methodos" - a method, a way) is a method or activity to achieve a common goal. Primary education pedagogy also has its own methods, which are divided into the following groups based on general pedagogical methods:

1. Teaching methods: teaching, explaining, accustoming, imparting knowledge, making literate.

2. Education methods: formation, habituation, adaptation, orientation, habituation.

3.Innovative methods: studying innovations, introducing innovations into the process of primary education and training, new approach to the process of education and training, creating innovations in the process of primary education and training.

4. Integrative methods: interdependence in primary education, cooperation in primary education, equal interest in primary education, primary, efficiency in primary education.

5.Research methods: research, analysis, observation, monitoring, control, comparison and typology.

6.Assessment methods: assessment of mastery, assessment of education, assessment of literacy level, assessment of educational environment, motivation.

These methods form the basis of the science of "Primary Education Pedagogy", and this science has its own characteristics through these methods. The use of modern pedagogical technologies in the modern education system is a very important issue.

The concept of pedagogical technologies is defined by UNESCO as follows: "Pedagogical technologies are ways of creating, applying and integrating teaching and learning methods, making appropriate use of all the possibilities of human potential and technical means, and imparting knowledge. is an acceptable process of assimilation".

In fact, the modern educational process requires the use of new pedagogical methods and technologies. In primary education, new methodological approaches are important for awakening children's interest in learning, developing their independent thinking and creative approach.



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ICT (Information Communication Technologies) is a set of tools and methods aimed at expanding the student's learning opportunities through the use of modern technologies in the educational process.

ICT is used in primary education with:

- 1. Electronic textbooks and interactive materials
- 2. Audiovisual means.
- 3. Online platforms.
- 4. Interactive boards and devices
- 5. Virtual laboratories and simulators
- 6. Gamification
- 7. Information search skills

ICT is of great importance in improving the quality of education in primary education, increasing students' interest in learning and educating them in accordance with the requirements of the modern world.

The use of modern methods in primary education is the most important way to prepare the future generation for the modern world. Such an approach not only makes the learning process of children interesting and effective, but also develops independent thinking, creativity and social skills in them.

Interactive methods, ICT and innovative approaches teach students not only to acquire knowledge, but also to apply it in practice. Because the use of the "4K" method and the introduction of the STEAM program are not in vain.

The task of teachers is to adapt modern methods to the age characteristics of children and make the educational process more meaningful. In performing this responsible task, the elementary school teacher must be aware of the news and strive to discover the talent of each child. Therefore, the more quality knowledge a student gets today, and if he can apply it in life, he will grow up to be a mature and potential person in the future.

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