

The Impact Of Organizing The Educational Process Using Innovative Methods On The Quality Of Primary Education

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Abstract: This article explores the impact of organizing the educational process using innovative methods on the quality of primary education. It highlights the opportunities for increasing students' interest in learning and strengthening their self-development abilities through innovative teaching methods. Additionally, the article discusses the challenges that arise when implementing new pedagogical approaches in primary education and ways to overcome these challenges. The practical application of innovative methods in primary education, the importance of interactive relationships between teachers and students, and the impact of these approaches on educational quality are analyzed.

Keywords: Innovative, method, lesson, education, primary education, thinking, creativity, pedagogical technology.

Introduction: In today's world, the educational system is rapidly evolving on a global scale, with pedagogical technologies and methods continuously improving. The application of innovative approaches in the educational process makes the learning experience more effective and interactive for students. In particular, the implementation of new pedagogical methods at the primary education level has a significant impact on the intellectual and creative development of children. Primary education also creates an essential foundation for students' motivation and overall development in education. [1;25b] Organizing the educational process using innovative methods not only enhances students' knowledge but also fosters the development of their creative thinking, communication, and problem-solving abilities. The integration of new technologies in education, encouraging independent thinking among students, and introducing interactive methods significantly contribute to improving the quality of primary education.

Primary education is considered the most crucial stage in shaping students' knowledge and skills. At this stage, it is necessary for a child to not only maintain their interest in learning but also develop a positive attitude toward education. Therefore, in order to enhance the quality and ensure the effectiveness of primary

education, educators must apply modern approaches. [3;56-58b] Below, the key approaches used in primary education are discussed in detail. Active teaching methods play a significant role in modern education systems. These methods aim to maximize student participation in the learning process. They help develop children's independent thinking, problem-solving, and creative approaches. Role-playing games encourage children to depict various life situations, which helps them develop their communication skills. For example, teaching children arithmetic skills through a "store" game not only strengthens their mathematical knowledge but also enhances their life skills. Interactive lessons, on the other hand, allow students to reinforce their knowledge through group work, discussion, and exchange of ideas. [2-18;19b] Collaborative work in groups helps develop children's teamwork skills.

Innovative methods are pedagogical technologies aimed at updating traditional teaching methods and approaches, focused on developing students' thinking, creativity, and independent learning skills. The application of innovative approaches in the educational process allows students to acquire not only academic knowledge but also various personal and social competencies. In primary education, innovative methods aim to actively engage students in the

learning process and ensure their intellectual and personal development. One of the most popular methods is interactive learning. This approach encourages students to actively participate in lessons and helps develop their abilities to work in groups, exchange ideas, and support each other. For example, methods like brainstorming, role-playing, and discussing problems in class broaden students' creativity and thinking skills. Additionally, information technologies and e-learning platforms (online classes, virtual labs, interactive educational programs) are effective tools for innovative methods. [4-67b] Through these platforms, students can acquire knowledge not only from the teacher but also from various global sources.

There are several significant advantages to applying innovative methods in primary education:

1. Increasing student motivation: Innovative teaching methods increase students' interest in lessons, as they often learn through games, interactive activities, and practical exercises. This, in turn, boosts their interest and engagement in the learning process.

2. Personalized learning: With innovative methods, lessons are tailored to students' individual abilities, needs, and interests. This approach allows students to learn according to their potential, improving their success in education.

3. Developing creative and critical thinking: Innovative methods encourage students to think creatively, solve problems, and express their thoughts freely. For example, through group work or role-playing, students learn to discuss their ideas with others, understand different viewpoints, and develop critical thinking skills.

4. Interactive teacher-student relationships: Innovative teaching methods encourage more communication between teachers and students. Teachers act not only as knowledge providers but also as mentors and guides during lessons. This helps ensure students' psychological comfort and makes the learning process more effective.

Practical Application of Innovative Methods in Primary Education:

In applying innovative methods in primary education, the teachers' methodological preparation, the compatibility of the learning environment, and the effective use of educational technologies are essential factors. Various technologies and approaches, such as multimedia learning programs, online learning platforms, interactive educational software, and virtual classrooms, can be effectively used to deliver these methods to students. Teachers must first enhance their qualifications to organize their lessons based on

innovative methods. [7;56b] To reshape the knowledge acquisition process for students, teachers must be introduced to new pedagogical technologies, engage in practical training, and exchange experiences in pedagogical communities.

The Impact of Innovative Methods on Primary Education Quality:

Innovative methods significantly affect the quality of primary education. They not only enhance students' academic knowledge but also contribute to their personal development. Innovative teaching methods help students develop skills such as independent thinking, creativity, communication, and making creative decisions. These methods also foster a positive attitude toward education and engage students more actively in learning.

In analyzing the impact of innovative methods on the quality of primary education, key factors include how these methods engage students in the learning process, the effectiveness of collaboration with teachers, and changes in students' knowledge levels. The ability of students to apply their knowledge in practice helps them work independently and successfully in the future.

Challenges and Issues in the Implementation of Innovative Methods:

Several challenges may arise when applying innovative methods in primary education. These include teachers' incomplete mastery of new methods, insufficient provision of modern technologies in educational institutions, and difficulties in adapting students to new approaches. However, to overcome these issues, it is important to enhance teachers' qualifications, organize practical seminars on implementing innovative methods, and equip educational institutions with modern technologies. [13;5-7b]

The use of digital technologies plays a significant role in improving the quality of education in the modern world. In primary education, the use of multimedia tools is effective in capturing children's attention. Electronic textbooks and educational games help children grasp topics easily and in an engaging manner. For example, through mobile applications like "Khan Academy Kids," children can learn complex mathematical problems. Interactive whiteboards enable students to actively participate in lessons, making it easier to explain complex topics visually. An individual approach requires taking into account each child's abilities and needs. [8;34b]

Education is planned according to students' age, abilities, and personal characteristics. In this method, identifying students' abilities and assigning tasks that

match them is important. Additionally, supplementary lessons help support children who are lagging behind. The main advantage of the individual approach is that it allows each child to learn at their own pace. Integrated education involves teaching various subjects in an interconnected manner. For example, learning mathematics alongside environmental studies helps children better understand the topics. Through this method, students acquire multiple skills simultaneously and deepen their understanding of subjects using real-life examples. [6-78b] For instance, in a natural science lesson, studying the growth process of trees along with measuring them and performing mathematical calculations can be interesting for students.

CONCLUSION

In conclusion, the current primary education system strives to introduce new forms of education. The use of digital technologies, the implementation of active teaching methods, and the application of individualized approaches play a central role. Organizing the primary education process using innovative methods not only increases students' knowledge levels but also positively influences their creative, personal, and social development. Innovative methods help students develop independent thinking, problem-solving skills, and creative approaches in various situations. At the same time, effectively applying these methods requires improving teachers' methodological skills and contributes to enhancing the overall quality of the education system.

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