### DEVELOPMENT OF EDUCATIONAL METHODS IN PRIMAMARY EDUCATION AND THEIR INFLUENCE ON THE QUALITY OF EDUCATON

### Ravshanova Ziyoda Qahramon qizi<sup>1</sup>

<sup>1</sup> 2nd year student of the Faculty of history and philology of the International Innovate University English language course Philology and language teaching For contact Tel :+99891 815 82 03 <u>Ravshanovaziyoda479@gmail.com</u>

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## ABSTRACT:

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#### **KEYWORDS:**

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This article analyzes the development of educational methods in primary education and their impact on the quality of education. In the primary education system, the update of educational methods, the use of modern pedagogical approaches and technologies will be considered, how they affect the learning process of students. The article analyzes old methods and their shortcomings from a historical perspective, as well as the advantages of new methods, including active learning, project-based approaches, and improving the quality of education through interactive lessons. Also, the possibilities of achieving creativity, independence and selfdevelopment among students by using new methods in primary education are highlighted. The article aims to identify ways to improve the quality of education with the help of methodological changes in the primary education system.

**INTRODUCTION.** The development of teaching methods in primary education and their impact on the quality of education.

Primary education is one of the most important stages of child development, playing an important role in its emotional and social development. At this stage, students are taught basic knowledge, visual and worldview control. Reading in primary education is an attempt

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to teach them how to read, how to think about different topics, how to reason logically and solve them.

The main goal of primary education is to provide students with a basis for general knowledge and skills, to develop students' ability to communicate, develop creative thinking and independent work. An important aspect of educating children at this stage is that the learning process not only provides physical knowledge, but also helps to develop their social development.

Characteristics of Primary Education: Cognitive Use: In primary education, children are taught to develop more logical thinking, reasoning, and analysis. At this stage, children learn by putting themselves first. Emotional Use: In primary education, students are taught to manage their emotions, communicate with others, and develop emotional intelligence in their actions. Social Participation I: Students share their group, some aspects of themselves with others, and adhere to social norms. Pedagogical Methods: In primary education, new pedagogical methods are introduced, such as active learning, engaging students in dialogue, connection-based approaches, and interactive lessons. These methods increase student support and ensure the learning process. O power materials and technology: In primary education, computer technology, intermedia transportation, transportation play an important role in enhancing the quality of education. The impact of primary education on the quality of education: Supporting effective methods and technologies in primary education helps to develop independent thinking, creativity, and problem-solving skills in students. This, in turn, improves the quality of education and prepares students for higher levels of education.

The use of modern methods and innovative technologies to ensure the quality of education in primary education. This not only helps to assess the support of ordinary students, but also helps to improve the knowledge and assessment of students. , the use of individual things in education, teaching each student individually, and assessing the quality of education.

To ensure the provision and quality of primary education, it is necessary to introduce a security system, teacher qualifications, and modern teaching methods into state education policy. Information about pedagogical innovations:

Pedagogical innovations are innovations aimed at improving the quality of education through the use of new approaches, methods, technologies and teaching strategies in the educational process. They help to develop the education system, increase the level of knowledge of students and increase their interest. Pedagogical innovations play an important role in creating effective teaching methods for teachers, students and educational

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institutions.

Main areas of pedagogical innovations: Application of technologies:

The use of computer technologies, interactive whiteboards, multimedia tools and Internet makes educational process effective resources the and interesting. Distance learning and online courses are important components of pedagogical innovations. These technologies allow students to learn in a timely manner and communicate with teachers. Active learning methods: Unlike traditional teaching methods, active learning actively involves students in the learning process. For example, group work, problem-based learning, project-based methods. These methods help students develop independent thinking, teamwork, and creative approaches. Interactive and innovative lessons: Interactive lessons actively involve students in the learning process. Conditions are created for students to express their opinions, communicate with others, and apply learning materials in practice. One of the new teaching methods is the use of gamification elements in the lesson. This helps to increase student motivation and make the learning process interesting. Individual approach: Pedagogical innovations ensure the introduction of teaching methods tailored to the individual needs of students. Teaching is effective when it is tailored to each student's unique rhythm, interests, and learning style.

For example, individual approaches, individualized learning plans, and support methods are developed for students with specific learning needs or challenges. Developing creative and critical thinking: Pedagogical innovations are aimed at developing creativity and critical thinking. Students should be taught to think critically, generate new ideas, and consider different perspectives. Developing creative thinking through interactive communication between teachers and students helps to increase students' independent thinking skills. Project-based learning in education: Project-based learning provides students with hands-on experience in problem-solving. Students develop their scientific and creative skills through this method. Project-based learning provides students with a practical approach to solving real-life problems. The impact of pedagogical innovations on the quality of education: Increased motivation: New methods and technologies make the educational process more interesting, which increases students' motivation and makes them more interested in studying. Increasing the level of knowledge of students: Pedagogical innovations help to make the process of acquiring knowledge more effective and deep for students. Active teaching methods increase the level of understanding of students. Developing students' creativity and critical thinking skills: New pedagogical approaches allow students to work independently, develop new ideas, and increase creativity in solving problems. Improving

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the skills of teachers: Pedagogical innovations help to improve the skills of teachers, as they increase the effectiveness of education through the use of new methods and technologies. Pedagogical innovations are important in the educational process. They not only help to increase the level of knowledge of students, but also to develop their creative and independent thinking skills. Pedagogical innovations can modernize education, as well as increase student interest, improve teaching efficiency, and improve the quality of education.

Information about the Educational Process:

The educational process is an activity organized between the teacher and students to achieve certain goals. It is aimed at providing knowledge, developing skills, and ensuring the intellectual, emotional, and social development of the students. The educational process is a complex and dynamic system where pedagogical, psychological, and social factors interact. In the learning process, students not only become familiar with knowledge but also develop logical apply practice. thinking, it in and foster creativity. Key Components of the Educational Process:

1. Student (learner):

At the center of the educational process is the student. The student actively participates in the learning process and expands their knowledge by understanding, memorizing, processing. and applying the material presented by the teacher 2. Teacher (educator):

The teacher is the key figure in the educational process, providing knowledge and guiding the students' development. The teacher uses pedagogical methods, technologies, and modern teaching approaches in their activities.

3. Curriculum and materials:

To organize the educational process, a curriculum, textbooks, manuals, and other educational materials are required. The curriculum defines the knowledge and skills to be educational materials imparted to students, and are used accordingly. 4. Methods and technologies:

The methods and pedagogical technologies applied in teaching ensure the effectiveness of the educational process. These methods encourage students to actively engage, create, and learn. Examples include active learning, project-based approaches, distance learning, and other interactive methods.

5. Assessment and monitoring:

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The knowledge and skills of students are evaluated in the educational process. The main goal of assessment is to identify what students have learned, monitor their development, and

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provide assistance when necessary. Assessment can take the form of tests, examinations, written assignments, practical exercises, and more.

6. Learning environment:

To ensure the success of the educational process, it is essential to create a favorable learning environment. This environment includes physical factors (classrooms, teaching equipment) and psychological factors (social atmosphere among students, the relationship between teacher and students).

Types of the Educational Processes. In traditional teaching, the teacher lectures, explaining new information to students, who then listen, memorize, and learn. In this process, the teacher is more active, and the students are passive recipients of information. In active learning, students actively participate in the learning process, such as working in groups, engaging in discussions, or working on projects. This approach promotes independent thinking, problem-solving, and creativity.

This type of education allows students to learn without leaving their homes through the use of the internet and other technologies. Distance learning utilizes video lectures, online courses, forums, and other electronic resources.

Integrated education involves combining different subjects or topics, linking them together to provide students with a more comprehensive and deeper understanding. For teaching mathematics and physics example, in an integrated manner. Knowledge transfer: Providing students with knowledge in specific subjects.

Skill development: Developing students' analytical thinking, logical reasoning, and independent work skills.

Personal development: Ensuring the emotional and social development of students, teaching them ethical and moral norms.

Motivation creation: Encouraging students to engage in learning, increasing their interest in educational activities.

The educational process is about acquiring knowledge and developing skills. It aims to develop students into knowledgeable, independent thinkers and socially active individuals. For the educational process to be successful, there must be effective collaboration between the teacher, students, curriculum, and teaching methods.

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