USE OF EDUCATIONAL TECHNOLOGIES IN PRIMARY CLASS MATHEMATICS LESSONS

Bukhara State Pedagogical Institute, Preschool and primary education faculty teacher Y.A. Shoyeva

Annotation: This article is an opinion on the role and uniqueness of mathematics in the general education system, as well as feedback on the success of the use of educational technologies in mathematics lessons and the process of learning elements of algebra.

Key words: mathematics, elements of algebra, educational technologies, educational quality, educational efficiency, student, general education system

Mathematics occupies a central place in the general education system of every developing society. Mathematics is language and thinking, it is like language and logic. Mathematics is a tool for thinking. It summarizes the results of many people's clear thinking. The apparent complexities of nature, with its strange laws and rules, each of which lends itself to a very detailed individual explanation, are in fact closely related. But if one does not wish to use mathematics, in these many different facts, logic does not allow him to move from one to another. Thus, mathematics allows to form and develop certain forms of thinking necessary for studying the world around us. Head of our state Shavkat Mirziyoyev from the first days of his presidency, he has been paying special attention to the issues of training innovative and creatively thinking modern personnel in our country, educating them as possessors of high spirituality, and improving the education system for this purpose, it is necessary to pay more attention to the science of mathematics in raising intelligent young people. Because mathematics is the basis of all sciences. "A child who knows mathematics grows up to be intelligent, broad-minded and can work successfully in any field. It educates determination and will to achieve the desired goal, provides algorithmic discipline and expands thinking," says the head of our state.

Therefore, the use of today's most modern educational technologies with a

high level of activity in mathematics classes to explain the topic in mathematics classes in the general education system serves to increase the level of algebraic knowledge in students.

We can see that the role of non-traditional educational technologies is increasing in the current education system. With their help, students learn faster than traditional technologies. These technologies make it possible to develop and acquire knowledge, deepen and expand the content of the studied subject, quickly update it, and use more effective teaching methods.

With the development of technology, only one computer is enough for teaching using technical tools. The computer successfully took over the functions previously performed by television, VCR, film projector, slide projector, etc. In addition, the quality of information transmission, storage, and imaging has increased significantly. By now, computer literacy has become an important sign of culture, and in the future it will become a necessity for every person, wherever he works. So, computer work, teaching to use a computer will undoubtedly become a general job in the near future

Educational technology is the joint activity of learners in the educational process to provide favorable conditions for the participants of education and to achieve a certain result, taking into account the limitations, planning, organizing, directing and correcting it. is also a system

Effective use of educational technologies in mathematics lessons at the primary level of the general education system greatly helps in strengthening the knowledge of students.

In addition, in mathematics classes, it is very effective to deepen students' knowledge of elements of algebra and improve them. In which part of the lesson, the teacher who is teaching science only, which educational technology should be used, use it is very important that he can foresee what results can be achieved as a result.

References:

- 1. Sh. Mirziyoyev "We will build our great future together with our brave and noble people." Tashkent: "Uzbekistan". NMIU, 2017
- 2. M.A. Bantova, G.V. Beltyukova. Metodika prepodavaniya mathematiki v nachalnykh klassakh.- M.: Pedagogika, 1984.
- 3. P.M. Erdniev. Ukrupnennye znaniya kak uslovie radostnogo obucheniya./ Nachalnaya shkola.- 1999 #11, p.4-11.
- 4. M. Jumayev and others. "Methodology of teaching mathematics" Textbook. T. 2008
- 5. Gaybulloyeva, N. I., & Gulruh, S. (2022). USE OF INNOVATIVE TECHNOLOGY IN STUDENT SPEECH GROWTH IN PRIMARY SCHOOL LESSONS. Open Access Repository, 9(04), 121-125.

6. Usmonova, Z. I. (2022, June). Methodology for Forming Computational Skills in Primary School Students. In "ONLINE-CONFERENCES" PLATFORM (pp. 41-43).

