THE ROLE OF INNOVATIVE TECHNOLOGIES IN FOREIGN LANGUAGE TEACHING.

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Annotation: This article discusses the role of innovative technologies in foreign language teaching, the use of effective methods in the classroom and their role in improving the quality of education.

Keywords: Language, multimedia, foreign language, method, modern technology

We all know that language is a means of interaction, communication, and thought. For the peoples of the world, their mother tongue is their priceless value, the pride of the nation. Language is the consciousness and memory, psyche, spiritual and cultural image, national values, and past of the nation. Speak up its role in the development of the nation, state, and society is very important, necessary and urgent. As time progressed, attention to languages increased. Perfect learning of not only the native language, but also foreign languages has become the demand of the times. In the era of information technologies, a perfect knowledge of a foreign language is the main factor of high professional qualification was one of the demands. It is not for nothing that special attention is paid to learning the languages of international communication. Teaching and learning foreign languages in the educational system of the Republic of Uzbekistan is rising to a new level of quality based on the introduction of new information and communication and pedagogical technologies that fully meet the requirements of the time, based on a scientific approach. As part of ensuring the implementation of this document, the material and technical base of language rooms of secondary
schools was strengthened. In such classes, students are taught lessons based on modern technologies are given. Foreign language lessons are taught using multimedia from the 1st grade. Classrooms are equipped with video projectors, television, computer, visual aids and provided with toys. Science educational videos, cartoons, as well as pictures, learning in a playful way with the help of songs and poems helps to master the educational material well. As a result, children quickly learn the spoken language and strengthen their knowledge through stage shows performed in a foreign language.

Today almost all students know some foreign language to one degree or another. First class students' vocabulary is about 60 words and phrases. Seminars, open classes held in schools to improve the skills of foreign language teachers their discussion of the most advanced pedagogical experiences allows popularization. One of the unique features of our era is the rapid development of information and communication technologies, using its opportunities to the educational process. special attention is being paid to a new approach and its organization. The 21st century is high It is the age of technology, and modern youth are not only like the spirit of the time, but also electronic, they are taking steps according to the progress in the world. For this reason, a different approach to the process of educating the young generation is required. The role of the teacher in the lessons is changing. The teacher now acts mainly as a guide. It is time for teachers who aim to keep pace with the times to be ready to enliven any part of the lesson through ICT. From the first grades of general secondary schools, foreign languages are first taught in the form of games, and then as the main subject of education using ICT tools. In order to adequately protect the country's honor on the world stage, our youth must first be able to compete with their foreign peers. Today, the competition is conducted in foreign languages. In fact, the role of modern pedagogical technologies and information and communication tools in improving the quality and efficiency of education, in the purposeful organization of game-based lessons that interest students is very important.

The possibilities of their application are expanding day by day, and technical tools are an integral part of the educational process is turning. In order to teach young
people a foreign language through a computer, first of all, the teacher himself can use computer technologies at a professional level should be. The use of this level includes not only the ability to fully use the available capabilities of the computer, but also the ability to organize new educational programs based on it. In order to become a pedagogue of this level, every foreign language teacher should work more on himself in the field of modern technologies. Teaching a foreign language by computer has several advantages over traditional teaching methods. First of all, a student learning a foreign language on the basis of a computer will have the opportunity to test the four skills of the language: reading, listening, writing and speaking.

Today, it is possible with the help of advanced programs. It is only necessary to be able to properly direct the student to this method of education. In addition, every rule, every word, every unit of concept taught in computer-assisted foreign language teaching, it has been proven that it is better stored in the student's memory. In fact, the rich graphic capabilities of the computer, that is, the ability to deliver information in the form of voice, text and video images, have become one of the most effective methods of teaching foreign languages through the computer.

The main purpose of using modern technologies in learning foreign languages is to facilitate easy mastery of science. It is important to listen and understand a certain source, express it in speech, read and understand it, and express it in writing.

In modern technologies, the pedagogical process, the implementation of teaching on the basis of person-oriented technologies is considered an important factor. This method helps to improve work efficiency. Teachers can spend their free and creative time on self-development. In the article "Artificial Intelligence and Language Learning", B. Skinner explains how to learn a language easily. Shows the importance of the role of the computer. Working with a computer is convenient for working on oneself. When learning a language with the help of modern technologies, students learn to react to information and can analyze the weak, i.e., unclear areas of information. Technology is not only unique to modern education, but it is the middle resource that implements the modern and new
education of the future. One of the modern technologies is the international blackboard

This board connects the two concepts of memory and proof. Blackboard is a virtual screen and an opportunity for teaching and learning made up of schemes that give The Internet is a valuable resource for foreign language teachers. It contains a large amount of all types of certified documents. The most common method of modern approaches today is mainly the use of multimedia in the lesson. Multimedia works of foreign language teachers are real, he has to stay in the virtual space for a long time, it facilitates learning the communication process, and if the multimedia resource is interesting, it is easier to learn it. The usefulness of multimedia tools is live games in learning a language it is possible to see pictures, hear sounds, and observe the activity of live games. In multimedia approaches, it is easy to assess mostly one person, because in multimedia approaches, learning through games is allowed. Therefore, the teacher has a pedagogical approach to each student. They try to reveal the topic through various activities. Whiteboards, i.e. interactive boards, were introduced to science by Marty. Interactive boards originally used to express various types of grammatical exercises, logical expressions. Today they are called "artificial intelligence". Artificial intelligence software is designed for various purposes. Learning a foreign language is much easier today thanks to such modern technologies.

REFERENCES


FINLAND” MODERN SCIENTIFIC RESEARCH: TOPICAL ISSUES, ACHIEVEMENTS AND INNOVATIONS”, 14(1).

