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USE OF DIGITAL TECHNOLOGIES IN THE DEVELOPMENT OF LOGICAL THINKING IN EDUCATION

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ANNOTATION

This article discusses the method of observing logical thinking in the classrooms created. The purpose and reasons for the development of logical thinking were mentioned. Using digital technologies in the educational system can increase the efficiency and knowledge of students from modern methods.

Keywords: logical thinking, logic, logicity, logical task, primary education.

In the first years of independence in Uzbekistan, attention to education, fundamental reform of the quality of education was given a lot of attention, because of this, the young generation began to receive education in conditions that correspond to world standards, that is, enough renewal to grow into a mature person. Many have been conducted and are being conducted.

Digital technologies have penetrated into the life of society, including the lives of young children and the elderly. Digital technologies have penetrated every aspect of everyday life. Therefore, it is not a secret to anyone that science is progressing and making human life easier. The concept of "Artificial intelligence" has entered human life. In many countries of the world, the use of artificial intelligence, the use of robots instead of human labor is increasing. If it continues in this direction, the future of man may become a disaster in the near future or vice versa.

Many conveniences are created by the introduction of digital technologies in human life, but it is not an exaggeration to say that it also aggravates the living conditions of many people. For example, car manufacturing companies have hired robots and put more than 5,000 people out of work. This is the situation in the company. There are enough of such cases worldwide.

What should be done in order to prevent such negative situations and improve human life?

The solution to this is the development of thinking, which is a product of the human brain, and higher thinking than artificial consciousness and the like. For this, all people must make a radical change, including in the field of education. All efforts should be made to make human thinking smarter than robots and technologies. True artificial intelligence, digital technologies are a product of the human brain. But there are those who use them for the right purpose and for the wrong purpose. It is advisable to start the process of further reforming the educational process, accelerating the process of logical thinking from the early school age.

In many countries of the world, including Great Britain, USA, Korea, Japan, China, modern technologies have entered every classroom. It is no exaggeration to say that in many schools of Uzbekistan, unlike traditional lessons, digitized lessons have entered every school. Because each school was equipped with modern equipment, enriched with the necessary technologies.

And now it has come to the stage of using these modern audiences for the right and useful purpose. In this place, the teacher's skills and the wide development of the students' logical thinking using digital technologies come to the fore. It is in this process that the teacher uses digital technologies correctly in the educational process, creates tasks that are interesting to the student through various games, interesting games for students, figurative symbols, and learning from this. use in the process is important.

The educational process is being updated like the modernizing world. Pedagogical technologies, which entered science as a novelty in education yesterday, are now serving their place for use with digital technologies. At the same time, many more opportunities were created to introduce innovations in education with the wide use of IT and computer programs.

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