



MODERN PEDAGOGICAL TECHNOLOGIES IN PRIMARY EDUCATION

Gulnaz Maratovna Djadigerova

*Teacher of Nukus State Pedagogical
Institute*

Abstract: *In the educational process based on pedagogical technology, it is clearly defined within the framework of the activity of the teacher and the student. This shows a clear technology of educational organization*

Key words: *pedagogical technologies, educational system, process.*

Interactive methods, didactic games, methods suitable for students, educational exercises that can be used effectively in providing knowledge to students are included. These game exercises can be used in classes as an educational competition and they are designed for 25-35 students. Directly, I gave examples of the innovative ideas that I created in my work. I hope that the competence approaches taught to the students in the lessons will definitely be useful in their lives. So, I think that this article can serve well in teaching students to think independently, improving the quality of knowledge, and increasing the quality of knowledge of primary school students. After all, the work done by the teacher today will definitely pay off tomorrow. The Law of the Republic of Uzbekistan "On Education" and the "National Program of Personnel Training" defined the main perspectives and directions of educating the young generation. The main directions of fundamental reform of education were shown in the "National Personnel Training Program". It states that "Continuous education creates the necessary conditions for the formation of a creative, socially active, spiritually rich person and the training of highly qualified competitive personnel." Also, in the program: "Creation of advanced pedagogical technologies of education, modern educational-methodical complexes and didactic provision of the educational-educational process" was defined as one of the main tasks of general secondary education. In fact, innovative approaches and modern pedagogical technologies increase the productivity of the educational process. We need to thoroughly inculcate the competences in each lesson. In this case, we should be able to use new pedagogical technologies, innovative ideas, interactive methods and creative approaches in teaching. I think that students will gain enough knowledge through the innovations we have created.

In the native language classes, "Find the rule", "Caravan", "Builders", "Who is smart, who is fast", "Wrong sentence", "Clap your hands", "Story", "Puzzle",

THE ROLE OF EXACT SCIENCES IN THE ERA OF MODERN DEVELOPMENT

REPUBLICAN SCIENTIFIC AND PRACTICAL CONFERENCE



Volume: 2 Issue: 5

"Analysis of concepts" ", "Word within a word", "Happy alphabet", "Picture dictation", "Puzzle", "Yes or no", "Word writing", "Fish skeleton" didactic games and I use educational exercises widely. I will touch on the game "Builders". Students are divided into groups and each group is given "bricks" to build "modern houses". The names of word groups are written on the "Tom" tiles. Students have to find the words related to the word groups from the bricks given in a mixed order and build the corresponding houses. Of course, knowledge, speed and cooperation are very important in this game. It is important. The most important thing is that students' passion for that subject, school and study will increase even more. "Innovation" means newness. The result will be good if we create something innovative and give knowledge to elementary school students. In the educational process based on pedagogical technology, it is clearly defined within the framework of the activity of the teacher and the student. This shows a clear technology of educational organization. That is why it is today's task to introduce modern pedagogical technologies to the educational process, to improve the effectiveness of education. I often use Blitz-game technology in my classes. This technology is aimed at teaching students to correctly organize the sequence of actions, to think logically, and to choose what they need from a wide variety of information. During this technology, students can transfer their independent thoughts to others, because this technology creates full conditions for this. This technology is implemented in seven stages. Students do it with great interest and it causes the topic to remain in their minds for a long time. The use of information technologies in lessons, the use of innovative ideas and new pedagogical technologies in their place increases the motivation of students to study, their curiosity, and the efficiency of independent work. Effective use of these requires a very high pedagogical skill from the teacher. We teachers should always be in search and creation of innovations for our young students, and it is one of our most urgent tasks. In short, didactic games, interactive methods, educational exercises, new methods are all helps the student to master a new subject thoroughly and to increase the quality of education. This is the goal of us pedagogues and teachers. As long as the students can think creatively and do it independently, we will achieve the goal. The use of motivation and giving incentives in the educational process is certainly very useful in an innovative approach. If every teacher takes an innovative approach to classes and conducts classes using new modern pedagogical technologies, it will give its results. The future of our independent Uzbekistan



depends on educated, independent thinking entrepreneurs and enterprising personnel. And they are brought up in schools.

Foydalanilgan adabiyotlar:

1. Темирбекова, А. О. (2021, December). ОСОБЕННОСТИ СТИЛИСТИЧЕСКОГО УПОТРЕБЛЕНИЯ МЕЖДОМЕТИЙ В ПУБЛИЦИСТИЧЕСКОМ И РАЗГОВОРНОМ СТИЛЯХ ХУДОЖЕСТВЕННОЙ ЛИТЕРАТУРЫ. In The 7th International scientific and practical conference “Modern directions of scientific research development”(December 22-24, 2021) BoScience Publisher, Chicago, USA. 2021. 880 p. (p. 660).
2. Таубаевич, К. З., Кондыбаевна, А. В., Рамазановна, Е. А., Карымсакова, В. А., & Атабаевна, К. А. (2022). Psychologism In Modern Prose. Journal of Positive School Psychology, 3682-3685.
3. Bakhramovich, R. O., & Shokhjahan, M. (2022). Continuous Spiritual Education Is A Strong Foundation For The Establishment Of A Developed Generation. Journal of Pedagogical Inventions and Practices, 4, 118-123.
4. Uldawlet, D. (2021). PSYCHOLOGICAL MECHANISMS THAT INCREASE THE EFFECTIVENESS OF THE EDUCATIONAL PROCESS. Open Access Repository, 1(02), 52-53.