



## THE USE OF PEDAGOGICAL TECHNOLOGIES IN NATIVE LANGUAGE AND READING LITERACY LESSONS IN PRIMARY EDUCATION

*Bahtiyorova Asila O'ktam qizi*

*3rd year student of the Faculty of Primary Education, Nizami National*

*Pedagogical University of Uzbekistan*

*baxtiyorovaasila18@gmail.com*

**Abstract:** Primary education is the most important and fundamental stage in the upbringing of each individual. During this period, the child's interest in learning and learning skills is formed. In particular, mother tongue and reading literacy classes form the basis of the child's future educational process. Mother tongue is very important in the development of children's thinking, speech culture and communication skills. Reading literacy helps students acquire the skills to read, understand, and use text correctly. Therefore, the use of effective pedagogical technologies in the teaching of these subjects in the elementary grades is an important factor in improving the quality of Education.

**Key words:** elementary grades, education, reading literacy, pedagogical technologies, skills, lesson, educational process, method, means.

Pedagogical technologies are a complex of various methods and tools that are used to make the educational process more efficient, interesting and interactive. Their main goal is to facilitate the educational process of students, increase their interest and form independent thinking skills. Especially at the stage of primary education, the role of pedagogical Technologies is great, since during this period children take their first steps to study, and the educational process for them should be interesting, easy and understandable. The use of pedagogical technologies in native language lessons is important in the development of children's speech culture.



Speech culture is a vocabulary, correct pronunciation, knowledge of grammatical rules and the ability to apply them in practice. With modern technology, the teacher can use various interactive techniques to teach students new words and phrases. For example, when children use multimedia presentations, video and audio materials, interactive games, and role-playing games, they are more interested in the subject they are learning. These methods help students focus, make them active participants, and effectively develop their speaking skills.[1]

In reading literacy classes, pedagogical technologies are aimed at developing students' reading skills. Reading is not only the process of familiar and pronunciation of letters, but also the process of understanding, analyzing and deriving meaning from the text read. Since elementary school students are just learning to read, it is very important to concentrate and make the reading process interesting. For this, you can use phonetic exercises, interactive exercises for correct pronunciation of letters, and special programs aimed at increasing reading speed. In addition, activities such as questions and answers, text-based stories, discussions are also effective to increase the level of understanding of the text read by students. These technologies help to increase the level of assimilation of students, make them think independently and develop creative approaches. In the process of applying pedagogical technologies, it is necessary for the teacher to constantly improve his methodological approach. Taking into account the individual characteristics of each student, the organization of classes adapted to their interests and needs increases the effectiveness. For example, the use of various educational tools for visual, kinesthetic or auditor-style learners makes the learning process more effective. Also, the teacher can improve the monitoring and assessment of the level of knowledge of students with the help of pedagogical technologies. Modern computer programs, electronic textbooks and test systems help to quickly and accurately assess student knowledge. This allows the teacher to adapt the learning process and strengthen the individual approach.[2]



With the help of pedagogical technologies, native language and reading literacy classes become more interactive and interesting. With interactive whiteboards, tablets, audio-video tools, students feel like an active participant in the course of the lesson. This increases their interest in learning and helps strengthen knowledge. Game methods, dramatization, role-playing games, and group work develop students' creative thinking, encouraging them to become more active and independent. The teacher also uses pedagogical technologies to effectively communicate with students, listen to their opinions, and encourage them.[3]

In primary education, the use of pedagogical technology in mother tongue and reading literacy classes not only facilitates the learning process of students, but also increases their interest in education. This in turn leads to an improvement in the quality of Education. With the help of modern technologies, the teacher can organize his work more efficiently and focus more on the individual development of students. At the same time, pedagogical technologies help to improve the teacher's professional skills and master new methods and techniques. The widespread use of pedagogical technologies in the lessons of native language and reading literacy makes the educational process more efficient and high-quality. With these technologies, students not only gain knowledge, but also have the opportunity to freely express their thoughts, develop independent thinking and creative approaches. Also, pedagogical technologies strengthen the interaction of students, form the skills of working in groups and prepare them for active participation in society.[4]

### **Conclusion:**

In conclusion, pedagogical technologies are an important tool in improving the effectiveness of native language and reading literacy classes in primary education. They allow students to strengthen their knowledge and skills, develop a culture of speech and make the reading process interesting. Therefore, teachers should introduce modern technologies into their activities and strive to organize classes



more interactive and efficiently. This has brought the quality of education to a higher level in the future and serves to make the younger generation more educated, thoughtful. Through the use of pedagogical technologies, the educational process is not only effective, but also convenient and interesting for children, which greatly contributes to their intellectual and spiritual development.

### References:

1. Akhmedov, S. (2023). "The use of pedagogical technologies in elementary school reading lessons." *Pedagogy and Education*, 5(1), 45-52.
2. Tokhtayev, M. (2024). "The role of new pedagogical technologies in teaching native language and reading literacy in primary grades". *Innovation in Education*, 12(3), 78-84.
3. Yoldashev, A. (2022). "Pedagogical technologies used in primary education and the specificity of their application". *Stars of science*, 8 (2), 33-39.
4. Usmanova, N. (2025). "Innovative pedagogical technologies used in native language and reading literacy classes". *Education and Development*, 14(2), 916-919.
5. Kadyrov, J. (2023). "Primary school mother tongue and reading literacy". *Uzbekistan education*, 10 (4), 101-107.
6. Rasulova, D. (2021). "Development of the speech culture of students in primary education using pedagogical technologies". *Educational problems*, 7 (3), 55-61.
7. Mirzaev, B. (2020). "The use of interactive methods in increasing literacy in primary education". *Scientific Research*, 6 (1), 22-28.