THE ROLE OF PEDAGOGICAL TECHNOLOGIES IN THE DEVELOPMENT OF PRESCHOOL EDUCATION

Abdurahmonova Mahfuzahon Mahammadsodiqovna Lecturer at the Department of "Methods of Preschool Education" ASU

ANNOTATION

The article provides recommendations for the use of innovative pedagogical technologies in preschool education and increase the effectiveness of education.

Keywords: Innovative technologies, technical means, children's psyche, visual aids, modern technologies.

INTRODUCTION

Today, technical devices in every family - for example, mobile phones, televisions, computers, tablets, etc. - are widely used in everyday life. It is important to note that young children use these devices faster and easier than adults. However, the level of focus is very simple. In this sense, we are moving to the stage of providing preschool education institutions with full technology. This will expand the use of visual aids in education based on modern technologies. Indeed, today all technical means are the best weapon in our hands, the source of knowledge and the key to opportunity. This cooperation will serve a bright future only if we do not neglect the correct and conscious use of it in preschool education institutions, the creation of programs based on continuity and continuity, aimed at raising our morale. In the pre-school education system, it is even possible to divide children into groups and direct them to a specific area, taking into account the interests of children. Creating a separate group also makes it easier to work with children who are interested in certain areas from an early age. Given that children's mood, mood and interests are affected even by the uniforms they wear, we can clearly feel that the self-confidence and sense of pride in children is more stable. For example, it is a great pleasure and responsibility for all future patriotic children to be dressed in military uniforms. A preschool educator can use a variety of technical tools while teaching based on innovative technologies. The more innovations in a teacher's work, the more content there will be.

DISCUSSION

Today, there is a growing interest in the use of innovative methods, innovative technologies, pedagogical and information technologies in the educational process. While in traditional education, students are taught to acquire only ready-made knowledge, modern technology allows them to search for their own knowledge, study and analyze it independently, and even draw their own conclusions. rgatadi. Similar reforms are possible in non-specialized preschools. For example, clothes of a different color can be chosen for each group. In addition, a variety of games are organized to give children an idea of how to search for deposits and minerals: it is important to hide an object on the surface of the soil and encourage the child who finds it with difficulty. Even little ones are told to look for it slowly, gently, otherwise it can be harmful. Such exercises not only train children in the fresh air, exercise in the soil, but also develop their

ability to find. It is also useful to establish separate English and Russian language rooms for children in preschool education institutions October 13, 2021 Part 10 Tashkent. There the groups take turns training. If children learn with the help of all innovative technologies, toys, exhibitions, the equipment will not be damaged, and radiation will be prevented. It is important that children walk in such separate rooms. The desire for such rooms in them leads to an increase in interest in the lesson. The English version of the cartoons also significantly strengthens the language learning. Therefore, it is important that the future educator has a good knowledge of information technology and foreign languages.

CONCLUSION

Otherwise, effective results will be achieved if English lessons are conducted not by educators, but by special English teachers. Reforms in the pre-school education system are progressing rapidly with the development of society and the country. Therefore, there is a need for preschools in the future near the workshops and factories, which now have a large number of permanent jobs.

REFERENCES

- 1) ACTION STRATEGY OF THE PRESIDENT OF THE REPUBLIC OF UZBEKISTAN ON FIVE PRIORITIES OF DEVELOPMENT OF THE REPUBLIC OF UZBEKISTAN FOR 2017-2021.
- 2) Azizxo`jaeva N.N. Pedagogical technology and pedagogical skills. T.: TDPU, 200 3.
- 3) The content of education in kindergarten // Preschool pedagogy.
- 4) Two-part. Part 1 / Edited by VI Loginova and PR Samorukova. under -T .:
- 5) Educator», 1991.-256 p.