APPROACH TO MODERN EDUCATION

Tojiboev Muzaffar Tursunpoʻlatovich

Teacher of Military education faculty of Fergana state university

Abstract: This article is about organizing modern lessons in schools. Modern education talks about the use of interactive methods and games in classes.

Key words: *modern pedagogue, interactive methods, information technologies, brainstorming and 6x6x6 methods.*

, the need for knowledgeable, potential personnel who are mature in all respects, who have a deep understanding of the essence of their profession , who have mastered the necessary knowledge, has increased even more. It is known that one of the characteristic features of modern scientific and technical development is that all aspects of society's life are being computerized and moving to digital economy and technologies . We can observe at every step that the role of concrete and natural sciences is important for this. Today, a modern pedagogue not only shares his knowledge with his students in live visual content, but also effectively uses innovative methods of education . To educate the young generation, who will be our future successors , to be perfect in every way, to give them knowledge and to form the skills to apply the acquired knowledge in life requires real dedication and strong patience and will. A teacher should remember that modern students are different. They live in the age of the Internet, they do not have a big human culture. In order to make a profit and enjoy the product of their work, modern teachers and teachers should have the following qualities.

In order to organize modern lessons in schools, it is necessary to be able to interest students in their lessons. Basically, it is better to conduct a modern lesson

18-to'plam may 2023

through interactive methods and didactic games . Interest in the use of interactive methods and information technologies in the educational process is increasing day by day. One of the reasons for this is that until now, in traditional education, students were taught only to acquire ready-made knowledge, and the use of modern technologies allows them to search for the acquired knowledge by themselves, independent study and thinking, analysis. teach them to make even the final conclusions themselves. In this process, the teacher creates conditions for the development, formation, learning and upbringing of the individual, and at the same time performs the functions of management and guidance. Today, in education, "Brainstorming", "Thoughtstorming", "Networks" method, "Sinquain", "BBB", "Fifth plus", "6x6x6", "Debate", "Role-playing game", FSMU, Modern technologies such as "Working in small groups", "Rounded snow", "Zig-zag", "I will say the last word" are used.

"Brainstorming" method. This method is a widely used method for solving problems related to a specific topic, and it teaches the participants of the training to think broadly and comprehensively about the problem, as well as to use their imaginations and ideas positively. "Brainstorming" method is used to identify certain values within the selected topics. at the same time, it creates conditions for choosing ideas that are alternative to them.

"6x6x6" method. Using the 6x6x6 method in the educational process requires the teacher to be active, pedagogic skills, as well as to have the ability to form groups according to the purpose. Incorrect formation of groups can cause tasks or tasks not to be solved correctly. The advantages of the "6x6x6" method are as follows: - encourages each member of the group to be active; - ensures the expression of personal views by them; - develops the skills of listening to the opinions of other members of the group; - to be able to summarize several ideas being put forward, as well as teach to defend one's opinion. To sum up, today we need to organize a lesson using modern methods, starting from simple games that develop the student

physically . In lessons conducted on the basis of interactive methods, students' activity increases and they become interested in the lesson. The teacher should conduct lessons using modern technologies that are in demand today . Only a student who knows modern information technology well and is able to use it for the right purposes can improve his abilities in the future, be able to use them correctly in his professional activities, and certainly become a perfect person.

LIST OF REFERENCES:

- 1. Rakhmonberdievna, T. D. (2023). ANALYTICAL AND COMPARATIVE REVIEW OF THE LITERATURE ON THE RESEARCH TOPIC THE STUDY OF ADAPTIVE POTENTIAL AND PHYSICAL DEVELOPMENT IN THE BODY OF ORGANIZED YOUTH. World Bulletin of Public Health, 19, 295-298.
- 2. Таджибаева, Д. Р. (2022). СПОСОБНОСТЬ ОРГАНИЗМА АДАПТИРОВАТЬСЯ К ВОЗДЕЙСТВУЮЩЕМУ ФАКТОРУ. Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1(12), 21-24.
- 3. Таджибаева, Д. Р., & Нигматова, Ф. У. К. (2022). ИЗМЕНЕНИЕ ОРГАНИЗМА МОЛОДЕЖИ ПРИ УМСТВЕННОЙ УТОМЛЯЕМОСТИ. Talqin va tadqiqotlar ilmiy-uslubiy jurnali, 1(1), 71-74.
- 4. ТАДЖИБАЕВА, Д., & НИГМАТОВА, Ф. ГЕНЕТИЧЕСКИЕ ЗАБОЛЕВАНИЯ НА ПОПУЛЯЦИОННОМ УРОВНЕ. ТЕОРИЯ И ПРАКТИКА СОВРЕМЕННОЙ НАУКИ Учредители: ООО" Институт управления и социально-экономического развития", (5), 155-157.
- 5. Isroiljonov, S., & Tadjibaeva, D. R. (2021). Study of the energy potential of the heart of college students through the energy potential of the heart. ACADEMICIA: AN INTERNATIONAL MULTIDISCIPLINARY RESEARCH JOURNAL, 11(1), 1083-1088.
- 6. Мукимов, М. К. А., Мирзахалилов, М. М. Ў., Назаров, М. Ш., & Шарипова, Б. С. (2022). СРАВНИТЕЛЬНАЯ ОЦЕНКА МОРФОБИОЛОГИЧЕСКИХ ПОКАЗАТЕЛЕЙ АМУРСКОГО ЧЕБАЧКА (PSEUDORASBORA PARVA) КАК ИНВАЗИВНОГО ВИДА. Science and innovation, 1(D2), 50-54.
- 7. Gadoev, A., Turkistonova, M., Sharipova, B., & Payzieva, O. (2021). Lesions of humans with sarcosporidia. *Web of Scientist: International Scientific Research Journal*, 2(12), 290-294.

- 8. SHaropovich, N. M., Salimovna, S. B., Xasanbayevna, R. D., & Islomiddin og, T. U. S. (2022). FARG'ONA VODIYSI BALIQCHILIK HOVUZLARIDA TARQALGAN KUMUSH TOVONBALIQ (CARASSIUS GIBELIO) NING MORFOBIOLOGIK KO'RSATKICHLARINI TAHLILI. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(13), 686-691.
- 9. Xasanboyevna, R. D., & Salimovna, S. B. (2022). ТАБИАТ МУХОФАЗАСИГА ЭКОЛОГИК ЁНДАШУВ. *IJODKOR O'QITUVCHI*, 2(24), 306-313.
- 10. Умаров, Ф., Шарипова, Б., Аъзамов, А., & Рахимова, Д. (2022). НОРИН ДАРЁСИНИНГ ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ҚИЗИЛ КИТОБИГА КИРИТИЛГАН ВА ТУРЛИ ЭНДЕМИКЛИК ДАРАЖАСИДАГИ БАЛИҚЛАРИ ТАХЛИЛИ. International scientific journal of Biruni, 1(2), 121-126.
- 11. Salimovna, S. B. (2022). ODAM VA UNING SALOMATLIGI KURSIDA QON BO'LIMINI O'RGANISHDA SINFDAN TASHQARI ISHLARNI AMALGA OSHIRISH USLUBIYOTI. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(14), 788-793.
- 12. Гадоев, А., Туркистанова, М., Гадоева, Г., & Комилова, Х. (2020). ЗАРАЖЕННОСТЬ ДОМАШНИХ ЖИВОТНЫХ САРКОСПОРИДИЯМИ В ЗАВИСИМОСТИ ОТ ПОЛА. Экономика и социум, (12 (79)), 454-456.
- 13. Gadoev, A., Turkistonova, M., Sharipova, B., & Payzieva, O. (2021). Lesions of humans with sarcosporidia. *Web of Scientist: International Scientific Research Journal*, 2(12), 290-294.
- 14. Гадоев, А., Туркистанова, М., Гадоева, Г., & Комилова, Х. (2020). ЗАРАЖЕННОСТЬ ДОМАШНИХ ЖИВОТНЫХ САРКОСПОРИДИЯМИ В ЗАВИСИМОСТИ ОТ ПОЛА. Экономика и социум, (12 (79)), 454-456.
- 12. Муқимов, М. К. А., Мирзахалилов, М. М. Ў., Назаров, М. Ш., & Шарипова, Б. С. (2022). СРАВНИТЕЛЬНАЯ ОЦЕНКА МОРФОБИОЛОГИЧЕСКИХ ПОКАЗАТЕЛЕЙ АМУРСКОГО ЧЕБАЧКА (PSEUDORASBORA PARVA) КАК ИНВАЗИВНОГО ВИДА. Science and innovation, 1(D2), 50-54.