LAWS OF EDUCATION AND ACTIVE TEACHING METHODS

Haydarova M.

Researcher at the Kokan State Pedagogical Institute.

Тел: +998905501026

ABSTRACT

Active teaching methods stimulate learning and creativity of students. The lesson is the main organizational form of school education. The educational process is directly related to the teaching method. Modern technologies of interactive learning are discussed.

Keywords: Methods, knowledge, creativity. Lesson, school education, educational process, direct teaching, method. interactive learning, modern technologies.

The lesson is the main organizational form of school education. Lesson. a didactic event organized in a strict order with a certain number of regular students and aimed at achieving a specific goal. Lesson is the most effective way in a very short time to transfer to schoolchildren the life experience accumulated by mankind over thousands of years. Education lesson, the form has been used in Turkestan for a long time. The role of the teacher in organizing the lesson and ensuring its effectiveness was incomparable. In the schools of Turkestan, attention is paid not only to the external side of education, but also to its essence. For example, determining the readiness of students and dividing them into groups is not based on the age of the children and the length of their stay in school, but on how well they learned the lessons. Education lessons in Turkestan schools, due to its shape, there was no experience of organizing classes in the form of a classroom system.

Also, educational boundaries such as lesson duration, placement of objects, amount of daily lessons are determined by each teacher. Lesson. cad. In the Turkish educational system, madrasah education, which represented higher and secondary education, was also considered the main form of work. Lessons in the madrasah. organized in a certain order. At the same time, in the classrooms of the madrasah, much attention is paid to independent learning of students. general educational institutions are characterized by collective and individual forms of classes. The most important of modern teaching methods is the "interactive" method, now loosely translated in many cases as "interactive", the term "interactive" actually comes from the English word "interactive", which means "interaction" and mutual discussion in an activity or method., is understood as an action or decision based on thinking. But we also saw the use of the term "interactive teaching methods" when we looked through some of the textbooks. The educational process is directly related to the teaching method. Methodology is not what technical tools or books you use, but how your education is organized.

Active learning methods stimulate student learning and creativity. In this case, the student is an active participant in the learning process, but mostly cooperates only with the teacher. Active methods are very important for the development of independence, self-discipline, but they do not teach how to work in a group. Interactive learning is one type of active learning methods. In interactive learning, interaction occurs not only between the teacher and the student, but also between all students and those working together (or groups). Interactive teaching methods

GALAXY INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL (GIIRJ) ISSN (E): 2347-6915 Vol. 10, Issue 12, Dec. (2022)

are always interaction, cooperation, search, communication, a game between people or people and the information environment. Through the use of active and interactive methods of the teacher in the classroom, the amount of material learned by the teacher reaches 90 percent. Interactive educational tools; The use of interactive methods began with simple, uncomplicated exhibitions, posters, maps, layouts, etc. Today, modern interactive learning technologies include the latest equipment: • interactive boards;

- tablets;
- computer simulators;
- virtual models;
- · plasma panel;
- projectors;
- · laptops, etc.

Educational laws are a set of requirements for the learning process. We say that educational principles (laws) are the laws and regulations that are the basis for teaching all levels of education and all subjects. The laws of education reflect the most important internal relationship between student and teacher.

In the past, our eminent scholars also paid great attention to the principles of education. In the works of Ibn Sina, he was also interested in the principles of didactics, in particular pedagogical education. The scientist taught the formation of imagination, accurately reflecting objective reality, due to the fact that a person perceives real things or their images.

Educational rules include the main patterns and guidelines for educational activities and the assimilation of scientific knowledge by students, the formation of their relevant skills and competencies. At the same time, the learning rules summarize a number of requirements that ensure the successful implementation of both types of activities, that is, the tasks set by the teacher and the student.

Educational rules

- 1. The principle of scientific education is a true reflection of reality.
- 2. The rule of systematic and consistent learning highlighting the main idea and the main rules, organizing thoughts
- 3. The rule of unity of education and upbringing the correct definition of educational aspects arising from the content of subjects
- 4. The rule that theory is related to practice in education
- 5. The rule of consciousness, activity and independence in learning the development of thinking and speech in students
- 6. Rule of learning in education
- 7. The rule of taking into account the characteristics of each student in the educational process and the correspondence of education to the student.
- 8. Thoroughness the ability to memorize and apply the acquired knowledge in daily activities.
- 9. The educational nature of education.

REFERENCES

- 1. Nodirovna, khushnazarova mamura. "theoretical and methodological basis of training of management personnel in the process of higher pedagogical education." international journal of social science & interdisciplinary research issn: 2277-3630 impact factor: 7.429 11.04 (2022): 171-177.
- 2. Akbarovna, abdullajonova shaxnoza. "inclusive education and its essence." international journal of social science & interdisciplinary research issn: 2277-3630 impact factor: 7.429 11.01 (2022): 248-254.
- 3. Adxam, z. (2021). Педагогические факторы формирования чувства родины на основе национальных и общечеловеческих ценностей у учащихся начальной школы. Среднеевропейский научный вестник, 17, 284-286. Https://doi.org/10.47494/mesb.2021.17.814
- 4. Najmiddinovna, rahimova feruza. "pedagogical conditions of improvement of social pedagogical activity of students on the basis of multimedia tools." international journal of social science & interdisciplinary research issn: 2277-3630 impact factor: 7.429 11.07 (2022): 108-112.
- 5. Erkinovna, yuldasheva malohat. "development of the cognitive activity of future teachers in innovative educational conditions as a social pedagogical necessity." international journal of social science & interdisciplinary research issn: 2277-3630 impact factor: 7.429 11.04 (2022): 196-199
- 6. Abduhafizovna, melikuziyeva mavluda, and yigitaliev mirzoxid. "ways to increase the legal knowledge of primary school students." web of scientist: international scientific research journal 3.02 (2022): 124-130...
- 7. Norquzieva, Dilrabo SHeralievna, and Nigora Rahimovna Abdullaeva. "PSYCHOLOGICAL ANALYSIS OF AGGRESSIVE BEHIVIOR IN ADOLESCENCE." Scientific Bulletin of Namangan State University 1.6 (2019): 490-495.
- 8. Umarova, m. H. "ethnic related toponyms of the population in surkhandarya region."
- 9. Ксамидовна, Мамаюсупова Ирода. "ОСНОВНЫЕ КРИТЕРИИ ДЛЯ РАЗРАБОТКИ ПРОГРАММ ОБУЧЕНИЯ КОНФЛИКТОЛОГИИ". МЕЖДУНАРОДНЫЙ ЖУРНАЛ СОЦИАЛЬНЫХ НАУК И МЕЖДИСЦИПЛИНАРНЫХ ИССЛЕДОВАНИЙ ISSN: 2277-3630 Импакт-фактор: 7.429 11.06 (2022): 181-184.
- 10. Каримова, Мукаррамхон Халимовна, and Мадина Эргашева. "ПЕДАГОГ ШАХСИ ВА УНИНГ ХАЁТИЙ ВАЗИЯТЛАРГА МОСЛАШИШ ТАЛАБЛАРИ." Academic research in educational sciences 2.CSPI conference 1 (2021): 1298-1302.
- Khaitov bekhzod shukhratovic "innovative methods of developing communicative 11. competence head of educational institution" e-issn: 2792-4017 ofwww.openaccessjournals.eu volume: 2issue: 5 http://openaccessjournals.eu/index.php/jedic/article/view/1351/1353
- 12. Xamidovna, Mamayusupova Iroda. "OILADA O'SPIRINLARDAGI NIZOLARNING PSIXOLOGIK XUSUSIYATLARI." Ta'lim fidoyilari Special issue (2022): 11-14.
- 13. Юлдашева М., Нурматова М. и О. Толипова. "ПРЕИМУЩЕСТВА ИСПОЛЬЗОВАНИЯ ИГРОВЫХ ТЕХНОЛОГИЙ В ОБРАЗОВАНИИ".

GALAXY INTERNATIONAL INTERDISCIPLINARY RESEARCH JOURNAL (GIIRJ) ISSN (E): 2347-6915 Vol. 10, Issue 12, Dec. (2022)

- 14. Nargiza, Yunusalieva. "SOCIAL AND MORAL EDUCATION OF STUDENTS AND DEVELOPMENT OF VALUES." Galaxy International Interdisciplinary Research Journal 10.1 (2022): 300-305.
- 15. Мриксаитова С., Ерматова Ш. и Ходжаева Н. "Обучение студентов творческому мышлению посредством самостоятельного обучения в высших учебных заведениях является насущной проблемой". Евро-Азиатские конференции. Том 3. № 1. 2021.
- 16. Юлдашева М., Нурматова М. и О. Толипова. "ПРЕИМУЩЕСТВА ИСПОЛЬЗОВАНИЯ ИГРОВЫХ ТЕХНОЛОГИЙ В ОБРАЗОВАНИИ".
- 17. Ботирова, Мукаррам. "Управление средней школой: технологический подход". МЕЖДУНАРОДНАЯ КОНФЕРЕНЦИЯ ПО МЕЖДИСЦИПЛИНАРНЫМ ИССЛЕДОВАНИЯМ И ИННОВАЦИОННЫМ ТЕХНОЛОГИЯМ. Том 2. 2021.
- 18. Абдурахимов, Ш. А., Альфия Анваровна Файзрахманова, and Юлия Александровна Шанина. "ПУТИ ФОРМИРОВАНИЯ ПРОФЕССИОНАЛЬНЫХ КОМПЕТЕНЦИЙ УЧИТЕЛЯ-СЛОВЕСНИКА." Система непрерывного филологического образования: школа—колледж—вуз. Современные подходы к преподаванию дисциплин филологического цикла в условиях полилингвального образования. 2020.
- 10. Ksamidovna, Mamayusupova Iroda. "MAIN CRITERIA FOR THE DEVELOPMENT OF A TRAINING PROGRAM IN CONFLICTOLOGY". INTERNATIONAL JOURNAL OF SOCIAL SCIENCES AND INTERDISCIPLINARY RESEARCH ISSN: 2277-3630 Impact factor: 7.429 11.06 (2022): 181-184.
- 11. Mriksaitova S., Ermatova Sh. Khodzhaeva N. "Teaching students to think creatively by means of self-supporting education at the university of the problem of education and science". Eurasian Conference. Volume 3. No. 1. 2021.
- 12. Zakirov M. A. PERCEPTIVE BASIS FOR THE DEVELOPMENT OF SOCIAL ACTIVITIES OF STUDENTS // Science and Innovations. 2022. V. 1. no. B3. S. 659-666.