

## MENTAL EDUCATION OF STUDENTS

Inomova Mohlaroy Akramjon qizi

Student of Andijan State Institute
of Foreign Languages

Superviser PhD M.M.Mirzakarimova

**Abstract:** The content of education in this articles is knowledge, skills, character, behavior, system. The goal of education is to form a well-rounded person, to increase interest in learning, and to widely promote the correct use of modern information flow.

**Key words:** Intellectual education, learning, scientific outlook, logical thinking, independent and critical thinking.

Intellectual education is the process of developing a person's thinking ability, teaching them to think independently and logically, and forming a scientific worldview. It is an integral part of education and upbringing, helping students to develop the skills of acquiring knowledge, analyzing information, solving problems, and creating innovations.

Spiritual and moral education is a component of the single social education process.

A person who combines such qualities and characteristics as goodness, honesty, and justice is a moral person.

Education in a broad sense is the influence of society on a person, and in a narrow sense, it is a specially organized educational work in the interaction of a teacher and a student.

Intellectual education of students is the process of developing their thinking ability, forming a scientific worldview, and teaching them to think independently.

This education serves the intellectual development of children, the formation of their abilities to analyze, solve problems, and draw logical conclusions.

## ОБРАЗОВАНИЕ НАУКА И ИННОВАЦИОННЫЕ ИДЕИ В МИРЕ





Intellectual education is of great importance in the modern education system, as it is one of the main factors in ensuring the future success of the growing younger generation.

Through intellectual education, we can learn many things, the following are examples of this.

Developing thinking and reasoning skills - Teaching students to think independently, analyze and draw logical conclusions.

Forming a scientific worldview - Introducing students to scientific knowledge and forming their correct views on the environment.

Increasing interest in learning - Encouraging young people to engage in research, independent study and creative activity.

Correct use of the current information flow - Teaching students how to sort, analyze information and apply the necessary knowledge in practice.

Intellectual education is one of the main factors determining a person's success in life. It serves to develop the independent, logical and creative thinking abilities of the younger generation and to shape them as individuals who contribute to the development of science and society.

Based on the above, I would like to say that people have different worldviews. As a result of impressions and knowledge from the surrounding world,

As a result of events that occur in everyday life and theoretical information accumulated through science. The expansion of worldview leads to mental development. This also affects a person's mental education.

The worldview of an educated person is also different.

If there are more people with a broad worldview in our society, our nation will prosper even more. If the mental education of students is at a high level, then great achievements will be achieved and there will be no illiterate people in our society.

## REFERENCES









- 1. Mirzakarimova M. EFFECTIVENESS OF STUDENTS' ENTREPRENEURIAL SKILLS DEVELOPMENT THROUGH CLIL TECHNOLOGIES //Академические исследования в современной науке. 2023. Т. 2. №. 8. С. 92-94.
- 2. Mirzakarimova M. M. The Necessity to Develop Students' Entrepreneurial Skills in English Classes //Telematique. 2022. C. 7128-7131.
- 3. Мирзакаримова M. M. ESSENTIAL COMPOSITION OF ENTREPRENEURSHIP FUNCTIONAL LITERACY //INTERNATIONAL SCIENTIFIC AND TECHNICAL JOURNAL "INNOVATION TECHNICAL AND TECHNOLOGY. 2020. Т. 1. №. 1. С. 63-65.
- 4. Мирзакаримова М. М. Замонавий шароитларда умумтаълим фанларини тадбиркорликка йўналтириб ўкитиш тизими //Science and Education. 2020. Т. 1. №. 4. С. 216-222.
- 5. Madaminjonovna M. M. Innovative Methods and Tools for Developing Students' Entrepreneurial Skills Using CLIL Technologies //International Journal of Human Computing Studies. 2023. T. 5. №. 3. C. 15-17.
- 6. Мирзакаримова М. М. Умумтаълим фанларини тадбиркорликка йўналтириб ўкитиш тизими //Science and Education. 2020. Т. 1. №. 4. С. 97-103.
- 7. Mirzakarimova M. CLIL TEXNOLOGIYALARI VOSITASIDA O 'QUVCHILARNING TADBIRKORLIK KO 'NIKMALARINI RIVOJLANTIRISHDA INNOVATSION METOD VA VOSITALAR //Namangan davlat universiteti Ilmiy axborotnomasi. 2023. №. 6. C. 410-415.
- 8. МИРЗАКАРИМОВА М. М. ХОРИЖИЙ ТИЛЛАРНИ ТАДБИРКОРЛИККА ЙЎНАЛТИРИБ ЎҚИТИШНИНГ ДИДАКТИК АСОСЛАРИ //Novateur Publications. 2022. №. 1. С. 1-128.
- 9. Mirzakarimova M. M. et al. Scientific and pedagogical activity of Imam al-Bukhari //Science and Education. 2023. T. 4. №. 12. C. 321-324.
- 10.Mirzakarimova M. M., Uzoqjonova M. D. Q. Oʻzbekistonda chiqindilarni qayta ishlash muammolarini oʻrganish va bartaraf qilish //Science and Education. -2023. T. 4. N11. C. 78-83.







- 11.Mirzakarimova M. M. et al. Pedagogik mahoratning shakllanshi va rivojlanishi //Science and Education. -2024. -T. 5. -N0. 3. -C. 264-269.
- 12.Mirzakarimova M. M. et al. "Avesto" va pedagogik fikrlar rivoji //Science and Education. 2024. T. 5. №. 2. C. 224-228.
- 13. Zamonaviy sharoitlarda umumta'lim M. M. M. fanlarini tadbirkorlikka yo 'naltirib o 'qitish tizimi //Science and Education. − 2020. − T. 1. − №. 4. − C. 216-222.
- 14.Mirzakarimova M. M. et al. O 'qituvchining muomala madaniyati //Science and Education. − 2024. − T. 5. − №. 4. − C. 278-282.
- 15.MADAMINJONOVNA M. M. XORIJIY TILLARNI TADBIRKORLIKKA YO 'NALTIRIB O 'QITISHNING DIDAKTIK ASOSLARI //Nova. Pub. 2022. C. 1-128.
- 16.Madaminjonovna M. M. Umumta'lim fanlarini tadbirkorlikka yo 'naltirib o 'qitish tizimi //Science and Education. 2020. T. 1. №. 4. C. 97-103.
- 17.Madaminjonovna M. M. et al. ECOLOGICAL-VALEOLOGICAL CULTURE IN THE" MAN-NATURE-SOCIETY" SYSTEM //Web of Teachers: Inderscience Research. 2024. T. 2. №. 5. C. 51-55.
- 18.Madaminjonovna, M. M. METHODOLOGY OF EDUCATIONAL TEACHING OF GENERAL SCIENCES.
- 19. Salamat Yegeubayeva; Allanazarova Feruza Karimberdievna; Amantai Kunakbayev; Rakhimov Sherzod; Bobomurodova Munojat; Sherquziyeva Guzal Faxritdinovna; Bakhtiyor Omonov; Bobojonov Otabek Khakimboy ugli; Mirzakarimova Makhliyokhon; Khayitmuradov Anvarjon; I.B. Sapaev; Mirzayeva Mutabar Azamovna; Komilov Rustamjon Makhamadovich. "The Effect of Copper Oxide Nanoparticles on Hepatic and Renal Toxicity in Domestic Rabbits", Journal of Nanostructures, 14, 1, 2024, 150-155. doi: 10.22052/JNS.2024.01.015.
- 20.Умнов Д. Г., Кариев А. Д., Тешабоев А. Ю., Мирзакаримова М. М. Формирование финансовой грамотности и культуры потребления у старших дошкольников // Перспективы науки и образования. 2024. № 6 (72). С. 420–436. doi: 10.32744/pse.2024.6.26

