

INITIAL PEDAGOGICAL PROCESSES IN THE DIRECTION OF PRIMARY EDUCATION STUDENTS TO THE PROFESSION

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Abstract. *The article analyzes the initial pedagogical processes in the direction of primary education students to the profession, and in this process the teacher's pedagogical skills, knowledge and skills related to the choice of profession, as well as personality traits in the choice of profession, the psychology of the reader, the criteria indicating the readiness of students to choose a profession, the content Methodological recommendations on the topic have been developed.*

Key words: *Teacher, pupil, primary education, profession, vocational orientation, psychology of young periods.*

НАЧАЛЬНЫЕ ПЕДАГОГИЧЕСКИЕ ПРОЦЕССЫ ПРИ НАПРАВЛЕНИИ УЧАЩИХСЯ НАЧАЛЬНЫХ КЛАССОВ К ПРОФЕССИИ

Аннотация. *в статье анализируются начальные педагогические процессы по направлению учащихся начальных классов к профессии, а также в этом процессе педагогические умения, знания и умения учителя, связанные с выбором профессии, а также особенности личности в выборе профессии. психология читателя, критерии, указывающие на готовность студентов к выбору профессии, содержание Разработаны методические рекомендации по теме.*

Ключевые слова: *Учитель, ученик, начальное образование, профессия, профессиональная направленность, психология юношеского возраста.*

In recent years, large-scale reforms are carried out in the education system of all spheres in the Republic of Uzbekistan. The result of these changes, the worthy place of our country among the developed countries, is first of all an integral link with the development of science and education. In order to further increase the effectiveness of the reforms carried out, create conditions for the comprehensive and accelerated development of the state and society, modernize our country and liberalize all spheres of life, the decree of the president of the Republic of Uzbekistan "on the strategy of actions for the further development of the Republic of Uzbekistan" dated February 7, 2020 " on, tasks of the ministry for the development of Arts and sports, improvement of state policy on youth are defined.

It should be noted that the contribution of our teachers and trainers to the worthy perfection of our children, who possess modern knowledge and professional skills, foreign languages, are stepping into life with great hope and confidence and are the decisive force of our tomorrow, is incomparable. The teacher of primary education not only gives the students the initial knowledge of the world of science, but also the direction in which the students earn in this process. A pupil from childhood is fond of one profession, dreams of it, imagines himself as a person of the same profession. The teacher has a great role in ensuring the reality of this imagination. the teacher is a "wizard", an incomparable coach in the imagination of a child who is not yet perfectly formed. Materials And Methods All forms and techniques of work carried out in the direction of primary education students to the profession should serve the purposeful career choice of the students.

When conducting vocational orientation work in school, it is recommended to use new elements of pedagogical technology, such as pedagogical play, independent thoughts, along with traditional practical training, conversation, dialogue discussions. Primary education students are still far from choosing a profession. However, the work of choosing the right profession among them should be such a basis that the interests, mind and intentions of the students in the upper classes will later develop on the basis of this basis.

The qualities of a person who are necessary and important for all professions, these are: - Diligence, respect for the people of labor in all professions and specialties; - Understanding and understanding the need to work; - being able to plan and control their work; - being able to properly organize the workplace, sink into work and be disciplined; – Ability to choose the most rational way of coping, persistence, task execution. Materials are well time saving and the like. All these qualities and qualities should be formulated in the students from the first grade. The teacher in the process of observing the student in the lessons, talking with him, analyzing the performance of the child activity, perceives some of its features, inclinations, after fulfilling the corresponding work on the development of these qualities; these can then be the main factor in determining the profession. In order to choose a profession, the reader must have the ability to evaluate his abilities that is, the mind, interest, knowledge of various professions, the possibilities of these professions, and information about the future.

Orientation of the individual to the profession is carried out through special scientific practical activities, at the stages of the formation of students as a person, the person and society, that is, the family, is considered as a single system, the requirements of market economy relations are taken into account in the transition period. Criteria indicating the willingness of students to choose a profession: – cognitive (having information); - criteria of interest in the profession; - practical criterion. In order for the right choice of profession to be suitable for the weather, interests, inclinations, abilities and opportunities of each growing generation, it is necessary to take into account its health, assimilation and feelings, which in social useful and productive labor are expressed and manifested more than everyone else. And the early detection of important professional qualities of the child can later give him the opportunity to choose the right profession according to his characteristics successfully master it, achieve high results in labor. Work on this is carried out according to a pre-established plan. According to this plan, the most popular professions for organizing an excursion are planned to organize conversations for students of rural schools in a collective farm, for students of urban schools in enterprises, in the work of parents and in the success they have achieved in their labor.

During the extortions, the main attention is paid to the labor of the people involved in the production process, the weapons of labor that they give to obtaining finished products from raw materials; the role of labor in the life of society and some people is studied. The Second Stage (VVII) working with students of classes is a stage that motivates them to do anything. It is known that in the educational process, interest in knowledge in students is usually formed before the interest in the profession. Therefore, in the work carried out in the field of vocational orientation at this stage, it is important to arouse interest in students to know the types of work (work with techniques, work with natural objects, etc.). At this stage of professional orientation, extracurricular activities, quizzes, games related to technique and labor (technical creativity and

agricultural experimentation) should play a big role. At this stage, the formation of social goals in students will continue, at the same time vocational orientation will also begin. The third stage (mainly VIII-XI) covers the pupils of classes — at this stage, students examine their forces in concrete Labor, the interests and inclinations of students to the profession are more formed.

At this stage, students strengthen their own professional intentions with practical skills and skills in some general professions. This stage ends with the selection of a concrete profession, the designation of ways to master it. It is noteworthy for this stage that the students work in circles on their interests (subjects, subject-technique, productiontechnique, etc.).

The following suggestions are recommended to further improve the process of vocational orientation of primary education students.

– focus on individual work in the direction of the profession; – Organization of round tables on the topic;

-Acquaintance with audio – video materials of different professions; – Orientation of extracurricular work to the choice of professions;

– Organization of meetings with specialists of different spheres; – Organization of cultural events;

- Organization of the corner of professions and organization of portable displays on the same subject.

REFERENCES

1. Oljayevna, O., & Shavkatovna, S. (2020). The Development of Logical Thinking of Primary School Students in Mathematics. *European Journal of Research and Reflection in Educational Sciences*, 8(2), 235-239.
2. Uljaevna, U. F., & Shavkatovna, S. R. (2021). Development and education of preschool children. *Academicia: an international multidisciplinary research journal*, 11(2), 326-329.
3. Shavkatovna, S. R. (2021). Developing Critical Thinking In Primary School Students. *Conferencea*, 97-102.
4. Ra'noxon, S. (2022). BOSHLANG'ICH MAKTAB O'QUVCHILARIDA MATEMATIKAGA MUNOSABAT. *IJTIMOY FANLARDA INNOVASIYA ONLAYN ILMYI JURNALI*, 2(11), 203-207.
5. Shavkatovna, S. R. N. (2021). Methodical Support Of Development Of Creative Activity Of Primary School Students. *Conferencea*, 74-76.
6. Shavkatovna, S. R. (2021). Methodological Support for The Development of Primary School Students' Creative Activities. *Texas Journal of Multidisciplinary Studies*, 2, 121-123.
7. Shavkatovna, S. R. (2021). Improvement of methodological pedagogical skills of developing creative activity of primary school students. *ACADEMICIA: An International Multidisciplinary Research Journal*, 11(10), 289-292.
8. Шарофутдинова, Р., & Абдуллаева, С. (2022). Фикрлаш қобилиятини ривожлантиришда ментал арифметика. *Ijtimoiy fanlarda innovasiya onlayn ilmiy jurnali*, 2(11), 235-239.

9. Maxamadaliyevna, Y. D., Òljayevna, Ò. F., Qizi, T. D. T., Shavkatovna, S. R. N., & Anvarovna, A. O. (2020). Pedagogical Features Of Mental Development Of Preschool Children. *Solid State Technology*, 63(6), 14221-14225.
10. Sharofutdinova, R. I., Asadullaev, A. N., & Tolibova, Z. X. (2021). The Factors and Basic Concepts Determining Community Health. *Central Asian Journal of Medical and Natural Science*, 2(5), 376-379.
11. Gafurova, M. A. (2022). Improving Mental Skills Of Students By Analyzing And Solving Problems. *Current Research Journal Of Pedagogics*, 3(01), 40-44.
12. Marchis, I. (2011). Factors that influence secondary school students' attitude to mathematics. *Procedia-Social and Behavioral Sciences*, 29, 786-793.
13. Шарофутдинова, Р. Ш. (2022). БОШЛАНҒИЧ СИНФ ЎҚУВЧИЛАРИДА ИЖОДИЙ ФАОЛИЯТНИ РИВОЖЛАНТИРИШ МОДЕЛИ. *Central Asian Academic Journal of Scientific Research*, 2(3), 149-158.
14. Maxamadaliyevna, Y. D., & O'ljayevna, O. R. F. (2020). Tursunova Dilnavoz To 'lqin qizi, Sharofutdinova Ra'noxon Shavkatovna, Ashurova Oygul Anvarovna. Pedagogical features of mental development of preschool children. *Solid State Technology*, 63(6).
15. Maxamadaliyevna, Y. D. O „ljayevna, ORF (2020). Tursunova Dilnavoz To „lqin qizi, Sharofutdinova Ra“ noxon Shavkatovna, Ashurova Oygul Anvarovna. Pedagogical features of mental development of preschool children. *Solid State Technology*, 63(6).
16. Ergashovna, S. G., & Baxodirovna, S. N. (2019). Modern teaching technologies in teaching mathematics in elementary grades. *European Journal of Research and Reflection in Educational Sciences*, 7.
17. Shavkatovna, S. R. N. (2022). THE ROLE OF FOREIGN EXPERIENCES IN THE DEVELOPMENT OF CREATIVE ACTIVITY IN PRIMARY SCHOOL STUDENTS. *American Journal of Interdisciplinary Research and Development*, 10, 128-133.
18. Shavkatovna, S. R. (2023). DEVELOPMENT OF CREATIVE ACTIVITY OF ELEMENTARY SCHOOL STUDENTS AS A SOCIO-PEDAGOGICAL NECESSITY. *Open Access Repository*, 4(03), 51-59.
19. Aminova, F., Ahlimirzayev, A., & Sharofiddinova, R. (2023). USING THE PRINCIPLE OF INTERDISCIPLINARY RELATIONSHIP IN STUDYING DIFFERENTIAL EQUATIONS IN SPECIALIZED SCHOOLS AND ACADEMIC LYCEUMS.
20. Lebedev, S. A. (2015). Axiomatic and genetic-construction methods of theoretical cognition: comparative analysis. *European Journal of Philosophical Research*, (2), 72-82.
21. Shavkatovna, S. R., & Gulbahor, R. (2021). THE IMPORTANCE OF MENTAL ARITHMETIC IN MENTAL DEVELOPMENT IN CHILDREN. *Conferencea*, 68-70.
22. Shavkatovna, S. R. N., & Sohiboxon, S. (2023). MAXSUS TA'LIMNING RIVOJLANISH BOSQICHLARI. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(19), 830-836.
23. Шарофутдинова, Р., & Абдужабборов, А. (2023). ТЕХНОЛОГИК ТАЪЛИМНИНГ ИЖОДИЙ ЙЎНАЛТИРИЛГАНЛИГИДА ҲАМКОРЛИК

- КЛАСТЕРИ. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(19), 848-853.
24. Шарофутдинова, Р., & Абдуқодиров, Б. (2023). ТЕХНОЛОГИК ТАЪЛИМ ЖАРАЁНИДА ЎҚУВЧИЛАРИНИНГ ИЖОДИЙ ФАОЛИЯТИНИ РИВОЖЛАНТИРИШ ОМИЛЛАРИ ВА ТАМОЙИЛЛАРИ. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(19), 862-868.
25. Шарофутдинова, Р. (2023). БОШЛАНҒИЧ СИНФ ЎҚУВЧИЛАРИНИНГ ИЖОДИЙ ФАОЛИЯТИНИ РИВОЖЛАНТИРИШ-ИЖТИМОЙ ПЕДАГОГИК ЗАРУРАТ СИФАТИДА. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(19), 842-847.
26. Шарофутдинова, Р. (2023). ИЖОД ТУШУНЧАСИ ФАОЛИЯТНИ РИВОЖЛАНТИРИШ МЕХАНИЗМИ. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(19), 854-861.
27. Sharafutdinova, R., & Abdujabborov, A. (2023). EDUCATIONAL TECHNOLOGIES AIMED AT THE DEVELOPMENT OF CREATIVE ACTIVITY IN PRIMARY SCHOOL STUDENTS. *Modern Science and Research*, 2(5), 890-896.
28. Sharofutdinova, R., & Abduqodirov, B. (2023). DEVELOPMENT OF CREATIVE ACTIVITY OF ELEMENTARY SCHOOL STUDENTS IN THE EDUCATIONAL PROCESS. *Modern Science and Research*, 2(5), 904-910.
29. Абдужабборов, А., & Шарофутдинова, Р. (2023). БОШЛАНҒИЧ СИНФ ЎҚУВЧИЛАРИДА ИЖОДИЙ ФАОЛИЯТНИ РИВОЖЛАНТИРИШГА ҚАРАТИЛГАН ТАЪЛИМ ТЕХНОЛОГИЯЛАРИ.
30. Sharofutdinova, R. S. (2023). BOSHLANICH SINIF O'QUVCHILARINI IJODIY FAOLIYATGA YO'NALTIRIB O'QITISHDA HAMKORLIK. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(20), 69-76.
31. Shavkatovna, S. R. N., & Shoyunus o'g'li, M. J. (2023). MENTAL ARIFMETIKADA AVAKUS ETIMOLOGIYASI. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(20), 61-68.
32. Karabayeva, X. (2023). THE IMPORTANCE OF MENTAL ARITHMETIC IN MENTAL DEVELOPMENT IN CHILDREN. *Modern Science and Research*, 2(6), 640-651.
33. Sharofutdinova, R., & Mamayusupov, J. (2023). DEVELOPMENT AND EDUCATION OF PRESCHOOL CHILDREN. *Modern Science and Research*, 2(6), 606-616.
34. Sharofutdinova, R. (2023). IMPROVEMENT OF METHODOLOGICAL PEDAGOGICAL SKILLS OF DEVELOPING CREATIVE ACTIVITY OF PRIMARY SCHOOL STUDENTS. *Modern Science and Research*, 2(6), 617-627.
35. Раънохон Шавкатовна Шарофутдинова (2022). БОШЛАНҒИЧ СИНФ ЎҚУВЧИЛАРИДА ИЖОДИЙ ФАОЛИЯТНИ РИВОЖЛАНТИРИШ МОДЕЛИ. *Central Asian Academic Journal of Scientific Research*, 2 (3), 149-158
36. Iqboljon, S. (2022). Boshlang'ich Sinf O'quv Jarayonida Axborot Texnologiyalaridan Foydalanish. *Ijodkor O'qituvchi*, 2(20), 137-140.
37. Sharofutdinov, I. (2023). THE ACTUAL STATUS OF THE METHODOLOGY OF DEVELOPING ACMEOLOGICAL COMPETENCE OF FUTURE EDUCATORS IN

- THE CONDITIONS OF INFORMING EDUCATION. *Академические исследования в современной науке*, 2(12), 206-213.
38. Sharofutdinov, I. (2023). DEVELOPMENT OF ACMEOLOGICAL COMPETENCE OF FUTURE EDUCATORS IN THE CONDITIONS OF INFORMING EDUCATION. *International Bulletin of Applied Science and Technology*, 3(5), 424-429.
39. Sharofutdinov, I. (2023). DEVELOPMENT OF ACMEOLOGICAL COMPETENCE OF FUTURE EDUCATORS IN THE CONDITIONS OF INFORMING EDUCATION. *International Bulletin of Applied Science and Technology*, 3(5), 424-429.
40. Sharofutdinov, I. (2023). BO ‘LAJAK PEDAGOGLARNING AKMEOLOGIK KOMPETENTLIGINI RIVOJLANTIRISH METODIKASINING AMALIYOTDA QOLLASH. *Педагогика и психология в современном мире: теоретические и практические исследования*, 2(7), 54-58.
41. Iqboljon, S. (2022). KOMPYUTER YORDAMIDA DARSLARNI TASHKIL ETISH. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 1(9), 246-249.
42. Sharofutdinov, I. (2023). PEDAGOGIK-PSIXOLOGIK FANLARNING BO ‘LAJAK PEDAGOGLARNING AKMEOLOGIK KOMPETENTLIGINI RIVOJLANTIRISHDAGI O ‘RNI. *Общественные науки в современном мире: теоретические и практические исследования*, 2(6), 17-24.
43. Sharofutdinov, I. (2023). TA’LIMNI AXBOROTLASHTIRISH SHAROITIDA BO ‘LAJAK PEDAGOGLARNING AKMEOLOGIK KOMPETENTLIGINI RIVOJLANTIRISH MEXANIZMLARINI TAKOMILLASHTIRISHNING PEDAGOGIK TIZIMI. *Инновационные исследования в современном мире: теория и практика*, 2(14), 13-19.
44. Sharofutdinov, I. (2023). STRUCTURE AND COMPONENTS OF THE DEVELOPMENT OF ACMEOLOGICAL COMPETENCE OF FUTURE EDUCATORS IN THE CONDITIONS OF EDUCATION INFORMATION. *International Bulletin of Applied Science and Technology*, 3(4), 574-580.
45. Sharofutdinov, I. (2023). TA’LIMNI AXBOROTLASHTIRISH SHAROITIDA BO ‘LAJAK PEDAGOGLARNING AKMEOLOGIK KOMPETENTLIGINI RIVOJLANTIRISH IJTIMOIIY ZARURAT SIFATIDA. *Scientific journal of the Fergana State University*, (1), 535-540.
46. Sharofutdinov, I. (2023). FORMS OF SELF-DEVELOPMENT IN FUTURE PEDAGOGUES BASED ON THE ACMEOLOGICAL APPROACH IN THE PROCESS OF INFORMATIZATION OF EDUCATION. *Science and innovation*, 2(B3), 5-8.
47. Usmonjon o’g’li, S. I. (2022). TA’LIM TIZIMIDA RAQAMLI TEXNALOGIYA. *INNOVATIVE DEVELOPMENTS AND RESEARCH IN EDUCATION*, 1(12), 120-128.
48. Shavkatovna, S. R. N., & Sohiboxon, S. (2023). MAXSUS TA'LIMNING RIVOJLANISH BOSQICHLARI. *O'ZBEKISTONDA FANLARARO INNOVATSIYALAR VA ILMIY TADQIQOTLAR JURNALI*, 2(19), 830-836.

49. Mirzaxolmatovna, X. Z., Nematovna, R. S., & Shavkatovna, S. R. (2022). FORMS OF THINKING IN THE PROCESS OF STUDYING MATHEMATICS. *European International Journal of Multidisciplinary Research and Management Studies*, 2(12), 259-263.
50. Shavkatovna, S. R. N. (2022). THE ROLE OF FOREIGN EXPERIENCES IN THE DEVELOPMENT OF CREATIVE ACTIVITY IN PRIMARY SCHOOL STUDENTS. *American Journal of Interdisciplinary Research and Development*, 10, 128-133.
51. Ruzmatovich, U. S. (2022). PROCESSES OF ORGANIZATION OF TECHNICAL, TACTICAL AND PHYSICAL PREPARATION IN NATIONAL WRESTLING TRAINING. *INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876*, 16(3), 65-68.
52. Ruzmatovich, U. S. (2022). CHANGES EXPECTED TO COME IN OUR LIFE MOVEMENTS. *Web of Scientist: International Scientific Research Journal*, 3(3), 485-489.
53. Shohbozjon, K., & Azizjon, M. (2022). PREPARING SCHOOL STUDENTS IN THE FIELD OF PHYSICAL CULTURE AND SPORTS BEFORE ENTRY TO HIGHER EDUCATION. *INTERNATIONAL JOURNAL OF RESEARCH IN COMMERCE, IT, ENGINEERING AND SOCIAL SCIENCES ISSN: 2349-7793 Impact Factor: 6.876*, 16(10), 100-108.
54. Ruzmatovich, U. S., & Shohbozjon G'ayratjon o'g, Q. (2023). Uzbekistan's General Education School Physical Education Programme: A Curriculum Analysis. *Best Journal of Innovation in Science, Research and Development*, 2(5), 184-193.
55. Qodirov, S. (2023). CONTENT OF PHYSICAL FITNESS OF STUDENTS OF THE GENERAL SECONDARY SCHOOL OF EDUCATION. *Modern Science and Research*, 2(6), 368-381.
56. Qodirov, S. (2023). CONTENT OF PHYSICAL FITNESS OF STUDENTS OF THE GENERAL SECONDARY SCHOOL OF EDUCATION. *Modern Science and Research*, 2(6), 368-381.
57. Qodirov, S. (2023). ANALYSIS OF INDICATORS OF THE PHYSICAL DEVELOPMENT OF UNIVERSITY STUDENTS. *Modern Science and Research*, 2(6), 406-418.
58. Qodirov, S. (2023). URGENT PROBLEMS OF TRAINING FOR ADMISSION TO A HIGHER EDUCATIONAL INSTITUTION IN THE FIELD OF PHYSICAL CULTURE AND SPORTS. *Modern Science and Research*, 2(6), 395-405.
59. Мўйдинов, А. (2021). ЁШЛАРНИ ТУРЛИ ТАҲДИДЛАРДАН ҲИМОЯ ҚИЛИШДА АЖДОДЛАР МЕРОСИДАН ФОЙДАЛАНИШНИНГ АҲАМИЯТИ. *Academic research in educational sciences*, 2(2), 132-137.
60. Asilbek, M. (2022). Socio-philosophical aspects of education of an enlightened person in the development of society. *Conferencea*, 183-186.

61. Muydinov, A. (2022). ENLIGHTENMENT IN TURKESTAN IN THE SECOND HALF OF THE XIX-EARLY XX CENTURIES. ENLIGHTENMENT BY JADID SCHOOL. *ASIA PACIFIC JOURNAL OF MARKETING & MANAGEMENT REVIEW ISSN: 2319-2836 Impact Factor: 7.603, 11(10)*, 14-20.
62. Mo'yudinov, A. (2023). THE EFFECTIVENESS OF IMPROVING IDEOLOGICAL PREVENTION AGAINST THREATS ON THE GLOBAL INTERNET IN EDUCATIONAL INSTITUTIONS. *Modern Science and Research*, 2(6), 897-909.
63. Mo'yudinov, A. (2023). THE MEANING AND ESSENCE OF THREATS IN THE GLOBAL INTERNET NETWORK. *Modern Science and Research*, 2(6), 886-896.
64. Mo'yudinov, A. (2023). REGARDING THE REGULATION OF THREATS ON THE INTERNET NETWORK INTERNATIONAL EXPERIENCE. *Modern Science and Research*, 2(6), 419-434.
65. Mo'yudinov, A. (2023). ANALYSIS OF THE ISSUE OF COMBATING VARIOUS THREATS IN HISTORICAL-THEORETICAL SOURCES AND THE PECULIARITIES OF GLOBAL INTERNET THREATS IN THE CURRENT PERIOD AND THE NEED TO COMBAT THEM. *Modern Science and Research*, 2(6), 382-394.
66. Mo'yudinov, A. (2023). ISSUES OF PROTECTING YOUTH FROM SPIRITUAL AND IDEOLOGICAL THREATS IN THE NATIONAL LEGISLATIVE SYSTEM OF THE REPUBLIC OF UZBEKISTAN. *Modern Science and Research*, 2(6), 435-447.
67. G'aniyev, A., & Muydinov, A. (2023). YUNUS EMRO SHE'RLARIDA TASAVVUF ILMIDURDONALARI. *Центральноазиатский журнал образования и инноваций*, 2(5 Part 3), 287-289.
68. Asilbek, M. (2022). Socio-philosophical aspects of education of an enlightened person in the development of society. *Conferencea*, 183-186.
69. Adham o'g'li, M. A. (2022). THE ROLE OF NATIONAL WITCHCRAFT HERITAGE IN THE SPIRITUAL RISE OF SOCIETY (SOCIO-PHILOSOPHICAL ANALYSIS). *American Journal of Interdisciplinary Research and Development*, 10, 122-127.
70. Mirzaboyev, Y. (2023). FEATURES OF A COMPETENCY APPROACH TO THE IMPLEMENTATION OF THE NATIONAL CURRICULUM IN PRACTICE. *Science and innovation*, 2(B4), 63-67.
71. Irgashevich, D. M., & Azadovna, S. G. (2022). FORMATION OF A GENERAL APPROACH TO SOLVING PROBLEMS FOR PRIMARY EDUCATION ACCORDING TO THE REQUIREMENTS IN THE NATIONAL CURRICULUM OF UZBEKISTAN. *Galaxy International Interdisciplinary Research Journal*, 10(6), 771-781.
72. MIRZABOYEV, Y. BOSHLANG'ICH SINF O'QITUVCHILARINING MATEMATIKA O 'QITISH METODIKASI. O 'RTA UMUMTA'LIM MAKTABLARIDA MATEMATIKA O 'QITISHNING MAQSADI. *ЭКОНОМИКА*, 169-172.
73. Мирзабоев, Й. А. (2022). Тур Ўзгариш Чизиқлари Учта Бўлган, Гиперболик Қисмларининг Ҳаммаси Характеристик Учбурчаклардан Иборат Бўлган Бешбурчакли Соҳада Учинчи Тартибли Кўринишдаги Параболик-Гиперболик

- Тенглама Учун Битта Чегаравий Масала Ҳақида. *Theory And Analytical Aspects Of Recent Research*, 1(5), 363-366.
74. Ra'noxon, S. (2022). BOSHLANG'ICH MAKTAB O'QUVCHILARIDA MATEMATIKAGA MUNOSABAT. *IJTIMOYIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI*, 2(11), 203-207.
75. Ahrorjon, R. (2021). Initial Pedagogical Processes in The Direction of Primary Education Students to The Profession. *Texas Journal of Multidisciplinary Studies*, 2, 85-87.
76. Rahmatjonzoda, A. (2023). TA'LIM JARAYONIDA IBRATLI HIKOYALARNING O'RNII. *Инновационные исследования в современном мире: теория и практика*, 2(17), 190-191.
77. Sobirjonovich, S. I. (2022). EASTERN THINKERS'VIEWS ON EVERYWHERE EDUCATION OF CHILDREN. *BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI*, 309-314.
78. Sobirjonovich, S. I. (2022). EASTERN THINKERS'VIEWS ON EVERYWHERE EDUCATION OF CHILDREN. *BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI*, 309-314.
79. Abdurakhmonov, A. A. (2020). THE ROLE OF SELF-GOVERNING BODIES OF CITIZENS IN THE DEVELOPMENT OF CIVIL SOCIETY IN UZBEKISTAN. In *МИРОВАЯ НАУКА 2020. ПРОБЛЕМЫ И ПЕРСПЕКТИВЫ* (pp. 6-8).
80. Abduraxmonov, A., & Kadirov, S. (2022). DEMOGRAFIK JARAYONLARNING IQTISODIY-IJTIMOYIY SOHALARNI RIVOJLANISHI BILAN BOG'LIQLIGI VA DASTLABKI XUSUSIY MULK MASALALARI. *IJTIMOYIY FANLARDA INNOVASIYA ONLAYN ILMIY JURNALI*, 2(11), 222-229.
81. Abduraxmonov, A. (2023). THE ISSUES OF STUDYING AND PRESERVING THE ARCHAEOLOGICAL MONUMENTS OF THE KUSHAN PERIOD IN THE OLD TERMIZ. *Евразийский журнал академических исследований*, 3(3 Part 3), 38-42.
82. Abduraxmonov, A. (2022). REACTIVE POWER. REACTIVE POWER COMPENSATION. *Development of pedagogical technologies in modern sciences*, 1(4), 64-67.
83. Abdurahmonov, A. (2022). IBTIDOIY AHOLI VA UNING DEMOGRAFIK HOLATI HAQIDA AYRIM MULOHAZALAR. *Uzbek Scholar Journal*, 4, 124-126.
84. Abdurahmonov, A. (2022). PALEODEMOGRAFIYA VA U HAQIDA AYRIM MULOHAZALAR. *Uzbek Scholar Journal*, 4, 113-117.
85. Abduraxmonov, A. (2022). PALEODEMOGRAFIYA VA UNING HISOBLASH USULLARI. *Central Asian Research Journal for Interdisciplinary Studies (CARJIS)*, 2(5), 686-690.
86. Sobirjonovich, S. I. (2022). EASTERN THINKERS'VIEWS ON EVERYWHERE EDUCATION OF CHILDREN. *BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI*, 309-314.
87. Sobirjonovich, S. I. (2022). EASTERN THINKERS'VIEWS ON EVERYWHERE EDUCATION OF CHILDREN. *BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI*, 309-314.

88. Marchis, I. (2011). Factors that influence secondary school students' attitude to mathematics. *Procedia-Social and Behavioral Sciences*, 29, 786-793.
89. Ergashovna, S. G., & Baxodirovna, S. N. (2019). Modern teaching technologies in teaching mathematics in elementary grades. *European Journal of Research and Reflection in Educational Sciences*, 7.
90. Lebedev, S. A. (2015). Axiomatic and genetic-construction methods of theoretical cognition: comparative analysis. *European Journal of Philosophical Research*, (2), 72-82.
91. Ahrorjon, R. (2021). Initial Pedagogical Processes in The Direction of Primary Education Students to The Profession. *Texas Journal of Multidisciplinary Studies*, 2, 85-87.
92. Rahmatjonzoda, A. (2023). TA'LIM JARAYONIDA IBRATLI HIKOYALARNING O'RNII. *Инновационные исследования в современном мире: теория и практика*, 2(17), 190-191.
93. Farkhodovich, T. D. kizi, DMS., & kizi, AUY.(2022). Critical Thinking in Assessing Students. *Spanish Journal of Innovation and Integrity*, 6, 267-271.
94. Qizi, D. M. S., & Qizi, R. G. X. (2022). METHODS OF STUDYING ADDITION AND SUBTRACTION OF TWO-DIGIT NUMBERS IN ELEMENTARY SCHOOL. *Gospodarka i Innowacje.*, 22, 61-67.
95. Dehqonova, Mahliyo Shuhrat Qizi, & Axmedova, Umida Yodgorjon Qizi (2023). BO'LAJAK BOSHLANG'ICH SINFI O'QITUVCHILARINI MATEMATIK SAVODXONLIGINI OSHIRISH JARAYONIDA ULARNING TAFAKKURI, QOBILIYATI VA INTELLEKTUAL RIVOJLANISH.. *Oriental renaissance: Innovative, educational, natural and social sciences*, 3 (4-2), 251-256.
96. Dehqonova, M. S. Q. (2023). BO'LAJAK BOSHLANG'ICH SINFI O'QITUVCHILARINI METODIK TAYYORGARLIGINI TAKOMILLASHTIRISH TEXNOLOGIYASINI ISHLAB CHIQUV VA AMALGA OSHIRISH XUSUSIYATLARI. *Oriental renaissance: Innovative, educational, natural and social sciences*, 3(4-2), 244-250.
97. Dehqonova, Mahliyo Shuhrat Qizi (2023). BO'LAJAK BOSHLANG'ICH SINFI O'QITUVCHILARINI MATEMATIK SAVODXONLIGINI OSHIRISH VA MATEMATIKANI UYG'UNLASHTIRISHIDA AN'ANAVIY VA INNOVATSION USULLARDAN FOYDALANISH. *Oriental renaissance: Innovative, educational, natural and social sciences*, 3 (4), 879-886.
98. Urinboyevna, E. Y., & Shahruza, R. (2021). About Gender Equality and the Process of Ensuring It. *International Journal of Innovative Analyzes and Emerging Technology*, 1(7), 54-56.
99. Urinboyevna, E. Y. (2021). Classification of Integrative Education. *International Journal of Culture and Modernity*, 11, 162-164.
100. Urinboyevna, E. Y., & Zarina, M. (2022). Existence of Integration in Secondary Schools. *European Multidisciplinary Journal of Modern Science*, 6, 119-124.
101. Egamberdiyeva, Y. U. (2021). BO'LAJAK O'QITUVCHILARINING PSIXOLOGIK PEDAGOGIK BILIMLARINI INTEGRATSIYALASH JARAYONI. In *МОЛОДОЙ ИССЛЕДОВАТЕЛЬ: ВЫЗОВЫ И ПЕРСПЕКТИВЫ* (pp. 351-355).

102. Urinboyevna, E. Y. (2021). Theoretical Bases of Integration of Educational Process. *International Journal of Innovative Analyses and Emerging Technology*, 1(7), 57-61.
103. Urinboyevna, E. Y. (2022). THE IMPORTANCE OF INCREASING THE COOPERATION OF STUDENTS IN THE EDUCATIONAL PROCESS. *PEDAGOGS jurnali*, 21(1), 165-169.
104. G'ulomovna, Y. D. (2023). Factors of Interest in Choosing A Profession of Students of The Graduating Class of General Secondary Education Schools. *Web of Scientists and Scholars: Journal of Multidisciplinary Research*, 1(6), 13-18.
105. Urinboyevna, E. Y. (2023). Preparation of a Future Primary Educational Teacher to Professional Activities. *Web of Synergy: International Interdisciplinary Research Journal*, 2(4), 628-633.
106. Egamberdiyeva, Y. U. (2021). UMUMTALIM MAKTABLARIDA INTEGRATSIYANING MAVJUDLIGI. *Студенческий вестник*, (1-8), 95-97.
107. Urinboyevna, E. Y. (2023). Expanding Students' World View Through Integrated Lessons In Primary Education System. *Web of Teachers: Inderscience Research*, 1(3), 1-4.
108. Rustamova, A. E. (2022, December). THE IMPROVEMENT OF READING SKILLS OF TEENAGERS IN TEACHING FOREIGN LANGUAGES. In *INTERDISCIPLINE INNOVATION AND SCIENTIFIC RESEARCH CONFERENCE* (Vol. 1, No. 4, pp. 64-66).
109. Ergashev, R. N., & Bakhranov, M. M. (2023). TRANSPARENT CONDUCTIVE SN BASED. *Horizon: Journal of Humanity and Artificial Intelligence*, 2(5), 724-727.
110. Otazonov, S. M., Ergashev, R. N., Botirov, K. A., Qaxxorova, B. A., Xudoynazarova, M. A., Abdulkarimova, N. A., ... & Ismoilova, E. M. (2022, December). Influence of thickness and temperature on photoelectric properties of p-CdTe-nCdS and pCdTe-CdSe heterostructures. In *Journal of Physics: Conference Series* (Vol. 2388, No. 1, p. 012001). IOP Publishing.
111. Otazonov, S. M., Ergashev, R. N., Axmedov, T., Usmonov, Y., & Karimov, B. (2022, December). Photoelectric properties of solar cells based on pCdTe-nCdS and pCdTe-nCdSe heterostructures. In *Journal of Physics: Conference Series* (Vol. 2388, No. 1, p. 012062). IOP Publishing.
112. Xaydarov, I. U., Ergashev, R. N., Solijonov, B. A., & Sirojiddinov, A. A. (2022, November). IMKONIYATI CHEKLANGAN NOGIRON BOLALAR UCHUN ZAMONAVIY MASOFAVIY O'QITISH TEXNOLOGIYALARIDAN FOYDALANISH. In *Proceedings of Scientific Conference on Multidisciplinary Studies* (Vol. 1, No. 2, pp. 82-87).
113. Отажонов, С., Эргашев, Р., & Юнусов, Н. (2013). Изучение поверхностной рекомбинации гетеропереходов на основе p CdTe–n CdS и p CdTe–n CdSe. *SCIENCE AND WORLD*, 109(9), 26.
114. Abduraxmonova, N., & Abduvaxobov, G. I. O 'QUV LUG 'ATINI TUZISHNING NAZARIY METODOLOGIK ASOSLARI. *СЎЗ САҲЪАТИ ХАЛҚАРО ЖУРНАЛИ*, 103.

115. Абдурахмонова, Н., & Абдувахобов, Г. (2021). О ‘QUV LUG ‘ATINI TUZISHNING NAZARIY METODOLOGIK ASOSLARI. *МЕЖДУНАРОДНЫЙ ЖУРНАЛ ИСКУССТВО СЛОВА*, 4(6).
116. Abduvahobov, G. (2021). About the concept of computer lexicography. *ISJ Theoretical & Applied Science*, 06 (98), 664-668.
117. Iminov, B. B. (2020). INNOVATIVE CULTURAL LINKS ARE AN IMPORTANT FACTOR IN SOCIAL DEVELOPMENT. *Scientific and Technical Journal of Namangan Institute of Engineering and Technology*, 2(3), 263-270.
118. Iminov, B. B. (2019). A PHILOSOPHICAL APPROACH TO INNOVATIVA AND CULTURAL-RELATIONS AT A NEW STAGE OF DEVELOPMENT. *Scientific and Technical Journal of Namangan Institute of Engineering and Technology*, 1(5), 157-162.
119. Vosiljonov, A. (2022). Basic theoretical principles of corpus linguistics. *Academicia Globe*, 3(02), 173-175.
120. Vosiljonov, A. (2022). Lingvistik tadqiqotlarda korpus o‘rganish obyektini sifatida. *Ijtimoiy fanlarda innovatsiya onlayn ilmiy jurnali*, 2(11), 176-182.
121. Vosiljonov, A. (2022). PRAGMALINGVISTIKA VA UNING TAHLILIIY SHAKLLANISH TARIXI. *Science and innovation*, 1(B8), 99-105.
122. Vosiljonov, A., & Isaqova, X. (2023). EFFECTIVENESS OF MOTHER TONGUE EDUCATION IN THE PRIMARY GRADES. *International journal of advanced research in education, technology and management*, 2(2).
123. Vosiljonov, A. (2022). PRAGMALINGUISTICS AND THE HISTORY OF ITS ANALYTICAL DEVELOPMENT. *Science and Innovation*, 1(8), 99-105.
124. KHALIMBOYEVA, F., & VOSILJONOV, A. (2023). MAKTABGACHA YOSHDAGI BOLALAR DIQQATINI RIVOJLANTIRISH MUAMMOSINI NAZARIY O‘RGANILISHI. *Journal of Pedagogical and Psychological Studies*, 1(5), 94-98.
125. Dilshodbek o‘g‘li, R. S., & Boxodirjon o‘g‘li, V. A. (2022). XORIJ PSIXOLOGLARINING ISHLARIDA SHAXSNING TADQIQ ETILISHI. *INNOVATIVE DEVELOPMENTS AND RESEARCH IN EDUCATION*, 1(12), 39-47.
126. Vosiljonov, A., & Abdullazizova, R. (2023). HIGH-SPIRITUAL MATURITY, IDEALITY AND PEDAGOGICAL VIEWS OF THE CLASS LEADER. *Modern Science and Research*, 2(6), 1182-1186.