

BASIC TASKS OF TEACHING THE SCIENCE OF "EDUCATION" IN PRIMARY GRADES

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ANNOTATION

This in the article initial in classes education science in teaching teacher in classes pedagogical technology, initial in classes interactive methods and educational games, modern information and communication from technologies use students independent thinking, creative research and makes sense thinking circles expand with together them in classes what they have learned life with to connect, their interests to increase help giving thoughts statement done

Key words : technical, informative, audiovisual active citizenship position, responsibility, obligation, legal mind and culture, deep outlook, healthy religiousness, enlightenment, tolerance, spiritual, ideological, sophistication education

ABSTRACT

In this article, the use of pedagogical technology in the classroom, interactive methods and educational games in primary school, the use of modern information and communication technologies in teaching elementary education in primary school helps students to think independently, creative research and logical thinking. along with the expansion, ideas are articulated that help them relate what they learn in the lessons to life, increasing their interest.

Keywords: technical, informational, audiovisual active civic position, responsibility, obligation, legal consciousness and culture, deep outlook, healthy beliefs, enlightenment, tolerance, spiritual, ideological, delicate upbringing.

Education science Uzbekistan Republic President initiative with common medium education institutions from the 2020-2021 academic year starting from current done. This subject is Continuous spiritual education of the concept one part as in students " National from recovery - national the idea of ascension absorb them social successful to life preparation, active citizenship position, responsibility, obligation, legal mind and culture, deep outlook, healthy faith, enlightenment, tolerance such as qualities to form the goal by doing put Science and textbook concept in creating Japan, Singapore, England, UAE, China, Korea, Russia, Germany such as foreign of states from experience was used. Education process extremely complicated process that it was for education efficiency pedagogue and student activity, education of means to the existence of education of the process organizational, scientific, methodical to perfection depend.

Education process advanced tools, methods, technique tools, methods relying on improvement system is considered This is the system teacher by is created, education stages mutually to connect

service does His content and tasks, purpose in advance designation, education forms and tools preparation, in the student formation in the eye caught spiritual adjectives to master directed lessons planning such as own into takes.

Today's of science and technology per day development with a person activity extremely expanded, new technologies come in is coming Quality changes from that proof gives that now new methods Demand which and education of the process indispensable to the part turning around going to him his own known features current which new technical, informative, audio-visual tools are also available they are modern pedagogical technologies sure to reality turned.

Education of the process productivity increases students independent thinking process forms in students to knowledge passion and interest increases knowledge strong appropriation, of them in practice free use skill and qualifications forms. Traditional teaching system, say maybe written and oral to words relying on the work to see because of informative teaching as is described because teacher activity only one study of the process the organizer as not but authoritative knowledge to the source that it is spinning emphasized without is being evaluated.

Uzbek of the people young generation to life in preparation a lot centuries during used method and tools, event forms, to himself special traditions and traditions, education about ideas and vital experience there is. This is a legacy in the past many sages matured to exit basis was.

Current in the day this from inheritance creative use big important have. Our ancestors knowledge teacher teacher to the activity big importance those who gave It is pedagogical to the activity has been main from requirements one was

East waking up of the era great thinker Abu Nasr Farabi intelligent, wise and sharp thinking people about so says : " It's smart. " to the person it is said that they virtuous, sharp thoughtful, useful to work given, necessary things discover and invention in reaching Excellent to talent have had from work himself outside take they walk Such people mind they say. His according to " Education word and to teach only with will be Education while practical the work and experience with is learning, that is that's it people, that's it of the nation practical of qualifications consists of has been to work, profession given to be If they work, profession given if they are, to the profession if they are interested, that's it interest them Entirely to the profession attraction if, then they profession trade really lover will be »

Education process mutually depends two activity - teacher and student activities own into takes Education in the process of the student consciousness form goes, feelings and different abilities develops, ideological, moral, volitional, aesthetic characteristics is formed, to nature, to society scientific views system content finds, physical powers is strengthened. Education in the process in the pupil of society to the individual to put moral requirements according to coming behavioral qualification and habits harvest will be done. To this reach for of the student to the mind (education in the process), to the feeling (in the lesson and different from class except in affairs), to the will (activity organization, behavior office to do in the process) is systematic and regularly effect reached will go. Education in the process of these someone (consciousness, feeling, will) from attention leave otherwise, to the goal reach it becomes difficult.

Someone one to the goal directed education of the process essence and duties educator by will be planned and in order is put

A) The student's which character formation or loss in order to will be planned.

- B) These feelings bring up or loss for service doer sources looking for is found.
- V) Marked the goal for service who does theoretical and practical sources which one and where to use will be planned.

Such to the plan put take went education essence education - upbringing system society and of people intellectual and physical activity organize does

Primary in classes cooperative of education the following methods efficient use can :

Wi - Fi silence storage hint).

1. the teacher's hand raises and it says Wi-Fi.
2. Pay attention to the teacher focus (case stop it don't talk).
3. The teacher's gesture sound without taking out repeat.

Scientific in the literature of education purpose of possibilities correct, accurate, appropriate use skill and qualifications harvest to do, logical-creative thinking development, communicative literacy increase, national the idea absorb, oriental education formation of a person spiritual from enrichment consists of emphasized. Educational the goal based on in students independent thinking, speaking and written literacy increase, makes sense thinking development through their communication culture will be improved.

Educational the goal based on while spiritual, ideological, sophistication upbringing is given Language learning in the process of the people cultural and moral values zoom in opportunity appear will be As you know, in education advanced pedagogical and new information technologies app reach study of training efficiency just increase it not only the achievements of science in practice apply through independent and makes sense thinking, har bilaterally perfect high spiritual person in education important importance occupation is enough

References

1. Mahmudova Nigora Hikmatovna. (2023). The goals and tasks of education. *American Journal of Public Diplomacy and International Studies (2993-2157)*, 1 (9), 386–388
2. Maxmudova, N. (2018). THE ROLE OF COMPUTER TECHNOLOGIES IN THE INNOVATIVE TRAINING PROCESS. *Экономика и социум*, (3 (46)), 34-36.
3. Mahmudova Nigora Hikmatovna. (2023). Goals and Tasks of Education. *American Journal of Public Diplomacy and International Studies (2993-2157)*, 1(9), 360–362.
4. Tursunova, Z. (2023). USING INNOVATIVE AND INTERACTIVE METHODS IN NATIVE LANGUAGE AND READING LITERACY CLASSES. *Modern Science and Research*, 2(10), 777-779.
5. Ne'matovna, T. Z. (2023). Boshlang'ich Sinflarda Ot So'z Turkumini Izchillikda O'rgatish Metodikasi. *American Journal of Public Diplomacy and International Studies (2993-2157)*, 1(9), 389-391.
6. Ne'matovna, T. Z. (2023). BOSHLANG'ICH SIFLARDA ONA TILI O'QITISH METODIKASI.

7. Tursunova, Z. (2023). METHODOLOGY OF MOTHER TONGUE TEACHING IN PRIMARY SCHOOLS. *Modern Science and Research*, 2(9), 350-352.
8. Bahodirovna, H. N. (2023). BOSHLANG'ICH SINFLARDA ONA TILI O'QITISH METODIKASI FANINING METODOLOGIK VA ILMIY ASOSLARI.
9. Hojiyeva, N. (2023). METHODS OF TEACHING MOTHER TONGUE IN PRIMARY CLASSES SCIENTIFIC AND METHODOLOGICAL BASIS. *Modern Science and Research*, 2(9), 424-428.
10. Hojiyeva, N. (2023). THE SUBJECT AND TASKS OF THE METHOD OF TEACHING THE MOTHER TONGUE IN PRIMARY GRADES. *Modern Science and Research*, 2(10), 855-857.
11. Bahodirovna, H. N. (2023). BOSHLANG'ICH SINFLARDA ONA TILI O'QITISH METODIKASI FANINING PREDMETI VA VAZIFALARI.
12. Bahodirovna, H. N. (2023). TA'LIM JARAYONIDA BOSHLANG 'ICH SINFLARDA TEXNOLOGIYA FANINI O 'QITISH MUAMMOSINING YORITILISH MAZMUNI. *PEDAGOGS jurnali*, 1(1), 209-209.
13. Bahodirovna, H. N. (2023). Methodological Foundations of Teaching the Science of" Education" in Primary Grades. *American Journal of Public Diplomacy and International Studies* (2993-2157), 1(9), 369-372.
14. Лукмонова, С. (2022). БО 'LAJAK BOSHLANG 'ICH SINF O 'QITUVCHISINING RAQAMLI TA'LIM RESURSLARIDAN FOYDALANISHGA TAYYORLIGINI SHAKLLANTIRISH: Lukmonova Salomat Gafurovna, Boshlang'ich ta'lim nazariyasi kafedraasi o'qituvchisi, Buxoro davlat universiteti orcid 0000-0001-9040-0232. *Образование и инновационные исследования международный научно-методический журнал*, (1), 221-226.
15. Kozimova, N. (2023). USE OF HADITHS AS THERAPY IN STUDYING THE PROBLEMS OF RAISING CHILDREN OF PARENTS APPLYING FOR PSYCHOLOGICAL CONSULTATION. *Modern Science and Research*, 2(9), 61-63.
16. Kozimova, N. A. (2023). BUGUNGI TA'LIM TIZIMIDA O'QUVCHI-YOSHLARNI ZAMONAVIY KASBLARGA YO'NALTIRISH VA KASB-HUNAR TANLASHNING IJTIMOIIY VA PSIXOLOGIK JIHATLARI. *PEDAGOG*, 6(5), 739-741.
17. Kozimova, N. A., & Ulug'ova, S. M. (2023). ZAMONAVIY PSIXOLOGIK KONSULTATSIYA, UNING TURLARI VA UNGA MUROJAAT QILISH SABABLARI. *Scientific Impulse*, 1(6), 1679-1682.
18. Nigora Kozimova Abduqahorovna. (2023). Modern psychological consultation, its types and reasons for applying to it. *American Journal of Public Diplomacy and International Studies* (2993-2157), 1(9), 129–131. Retrieved from <http://grnjournal.us/index.php/AJPDIS/article/view/1343>
19. Sitara Akbarovna Ikromova. (2023). Cognitive processes and their description in psychology. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 115–133.
20. Ikromova Sitara Akbarovna. (2023). SOCIO-PSYCHOLOGICAL FACTORS OF BEHAVIOR FORMATION IN ADOLESCENTS. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 184–191.
21. Ikromova Sitara Akbarovna. (2023). NEGATIVE AND POSITIVE CHANGES IN ADOLESCENT BEHAVIOR. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 192–197.

22. Jalolov, T. S. (2023). PSIXOLOGIYA YO 'NALISHIDA TAHSIL OLAYOTGAN TALABALARGA SPSS YORDAMIDA MATEMATIK USULLARNI O 'RGATISHNING METODIK USULLARI. *Educational Research in Universal Sciences*, 2(10), 323-326.
23. Jalolov, T. S. (2023). PYTHON INSTRUMENTLARI BILAN KATTA MA'LUMOTLARNI QAYTA ISHLASH. *Educational Research in Universal Sciences*, 2(10), 320-322.
24. Jalolov, T. S., & Usmonov, A. U. (2021). "AQLLI ISSIQXONA" BOSHQARISH TIZIMINI MODELLASHTIRISH VA TADQIQ QILISH. *Экономика и социум*, (9 (88)), 74-77.
25. Sadriddinovich, J. T. (2023). Capabilities of SPSS Software in High Volume Data Processing Testing. *American Journal of Public Diplomacy and International Studies (2993-2157)*, 1(9), 82-86.
26. Sadriddinovich, J. T. (2023, November). IDENTIFYING THE POSITIVE EFFECTS OF PSYCHOLOGICAL AND SOCIAL WORK FACTORS BETWEEN INDIVIDUALS AND DEPARTMENTS THROUGH SPSS SOFTWARE. In *INTERNATIONAL SCIENTIFIC RESEARCH CONFERENCE (Vol. 2, No. 18, pp. 150-153)*.
27. Jalolov, T. S. (2023). TEACHING THE BASICS OF PYTHON PROGRAMMING. *International Multidisciplinary Journal for Research & Development*, 10(11).
28. Jalolov, T. S. (2023). Solving Complex Problems in Python. *American Journal of Language, Literacy and Learning in STEM Education (2993-2769)*, 1(9), 481-484.
29. Jalolov, T. S. (2023). PEDAGOGICAL-PSYCHOLOGICAL FOUNDATIONS OF DATA PROCESSING USING THE SPSS PROGRAM. *INNOVATIVE DEVELOPMENTS AND RESEARCH IN EDUCATION*, 2(23), 220-223.
30. Tursunbek Sadriddinovich Jalolov. (2023). ARTIFICIAL INTELLIGENCE PYTHON (PYTORCH). *Oriental Journal of Academic and Multidisciplinary Research*, 1(3), 123-126.
31. Jalolov, T. S. (2023). ADVANTAGES OF DJANGO FEMWORKER. *International Multidisciplinary Journal for Research & Development*, 10(12).
32. Jalolov, T. S. (2023). ARTIFICIAL INTELLIGENCE PYTHON (PYTORCH). *Oriental Journal of Academic and Multidisciplinary Research*, 1(3), 123-126.
33. Jalolov, T. S. (2023). SPSS YOKI IJTIMOY FANLAR UCHUN STATISTIK PAKET BILAN PSIXOLOGIK MA'LUMOTLARNI QAYTA ISHLASH. *Journal of Universal Science Research*, 1(12), 207-215.
34. Tursunbek Sadriddinovich Jalolov. (2023). THE MECHANISMS OF USING MATHEMATICAL STATISTICAL ANALYSIS METHODS IN PSYCHOLOGY. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 138-144.
35. Tursunbek Sadriddinovich Jalolov. (2023). PROGRAMMING LANGUAGES, THEIR TYPES AND BASICS. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 145-152.
36. Tursunbek Sadriddinovich Jalolov. (2023). PYTHON TILINING AFZALLIKLARI VA KAMCHILIKLARI. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 153-159.
37. Tursunbek Sadriddinovich Jalolov. (2023). PYTHON DASTUR TILIDADA WEB-ILOVALAR ISHLAB CHIYISH. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 160-166.
38. Tursunbek Sadriddinovich Jalolov. (2023). SUN'IY INTELLEKTDA PYTHONNING (PYTORCH) KUTUBXONASIDAN FOYDALANISH. *TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN*, 1(5), 167-171.

39. Tursunbek Sadriddinovich Jalolov. (2023). WORKING WITH MATHEMATICAL FUNCTIONS IN PYTHON. TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN, 1(5), 172–177.
40. Tursunbek Sadriddinovich Jalolov. (2023). PARALLEL PROGRAMMING IN PYTHON. TECHNICAL SCIENCE RESEARCH IN UZBEKISTAN, 1(5), 178–183.