



THE SIGNIFICANCE OF MODERN LESSONS ON THE FORMATION OF GEOGRAPHICAL CONCEPTS IN THE TEACHING OF NATURAL SCIENCES

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Abstract:

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General education schools in the article formation of geographical concepts in the teaching of natural sciences in primary grades, the role of modern lessons in the educational process, implementation of acquired knowledge, skills, skills and competences in the context of formation of geographical concepts, the phenomenon between nature and society and The aspects of improving the scientific worldview of students by understanding the content and essence of process changes, comprehensively imagining scientific concepts in the content of these educational subjects, and applying them to practice are highlighted.

Keywords: modern lesson, national program, natural sciences, ICT, ecological culture, regional component, local studies aspect.

INTRODUCTION. Nowadays, the organization of modern classes and the development of their new methods have become the main goals and tasks of today's education system. Here is the decree of the President of the Republic of Uzbekistan Sh. M. Mirziyoyev on "Measures to further improve the education system in the field of ICT, develop scientific research and integrate them with the IT industry" dated October 6, 2020 PQ-4851 Decision No.: "Integration of science with the educational process, conditions are created for the effective use of the results of scientific work by teachers in the educational process, measures are taken to increase their interest in research and scientific work in the field of ICT It is appropriate to emphasize that it will be done[9].

Har one lesson process efficient organize reach directly modern lesson to the system go is worn Modern lesson processes himself what and they are how mold based on is made such as questions birth natural First of all, modern lesson means computerized internet networks with equipped, most latest ICT tools with provided the audience and class rooms we understand[10].

ANALYSIS AND RESULTS. Directly, it is such as education tools known one to the goal directed is, that is short lifetime during complicated topics easy method explanation and mastered knowledge, skill and qualifications in practice apply get, readers lesson from ICT tools in the process using to the topic circle social from networks news and addition to find information creates Modern of the lesson main signs of the following consists of:

- a lesson of society social the order to perform focus need
- a teacher and of the student all activity psychology and of pedagogy the most last achievements account received without done increase[11].
- a lot measured of goals availability ;
 - cognitive, educational and developing tasks statement to do and solve
 - to education active approach and education process organize in reaching complex approach ;
 - education in the process teacher and students of functions ratio change ;
 - of students to know activity increase, initiative and creativity development ;
 - training content optimization ;
 - fast feedback ;
 - study duties insulation to do and in class different different educational situations create ;
 - of the lesson perfect structure and in class rationality and emotionality ratio such as one series to himself special main to the characters has Including National of the program main from the goals one is academic in the process contemporary lessons apply and more efficient methods work to exit encourage[12]. This is a program yet project in the form of although, however already himself the effect give started Primary education in the system some of sciences name and content change while teacher and of students new approach and new reasoning conduct, various different problematic of situations each bilaterally solutions to find directed software being service is doing[13].

Most important, international evaluation to the system come in to go and to him ready to stand



the ground is creating. In this place as a science with the previous name passing through coming " On our eve world " now study in the processes of " Natural sciences " name with held is coming. This title is only for grades 1-3 project as included , 4th grade the previous name and to the program action by doing is coming Project as the result of grades 1-3 and effect one year during observed and relevant conclusions year At the end of announcement will be done. National program defined to the goal if enough , next subject name in classes and content that's it in the will be changed[14].

Natural in the sciences each about a chapter to be given practical training of students received knowledge , skills qualifications to life app reach with explained. Practical training and project works processes modern in the teaching method organize reach more lesson efficiency to increase service does Har different kind of study of training logic study , study training organize of reaching all unconventional forms (practical training , excursion , nature in the bosom travel , school land field , geographical grounds) their education goals depending on whether or not this kind of to training belongs to to be can[15].

Highlight ok , natural sciences teaching in the system training type showing it transfer shape identify get necessary Har one topic to himself special to training have will be , him choose get and apply get of the teacher pedagogical skill depend Natural in the sciences modern of lessons importance as follows reached is defined as[16]:

- elementary ecological culture in formation from various multimedia tools easy to use method students to his mind absorb
- through the regional component local studies aspect with one in line scientific character and greening principles done ICT in increasing use
- in class of students independent to know activities organize from doing consists of has been natural in the sciences students development the problem solution in reaching natural objects modeling ;
- of training practical orientation at the expense of experience , practical and laboratory works , observations, excursion training transfer

Natural of sciences to himself special features while of the following organize found:

- of education creative methods use (partially search, heuristic, problem);
- natural sciences modern teaching methods use without science activity based on build
- of the student personal functions formation ; - of education scientific to the character have to be and landscaping principles done increase

- in students of the world all people , all alive creature for to himself special and common as housing single color appearance create ;
- visualization based on different different knowledge from sources use (diagram , table , picture , model and others)- obvious developing character , practical direction.

CONCLUSION. Modern lessons each one the student to activity attraction to do opportunity gives Current in the day modern lessons study in the process to apply has been interest day by day is going on main reasons one , traditional in education student only ready knowledge , skill and qualifications to take over taught if it is modern lesson system while their occupying knowledge themselves looking for to find , independent by learning analysis to do , even conclusions themselves cause to release teaches. This is a teacher in progress of the person development , formation , knowledge get and education for conditions creates and that's it with one in line manager function performs Modern in classes student main to the figure becomes.

REFERENCES:

1. Nishonova Z.T. Mustaqil ijodiy fikrlashni shakllantirishning psixologik asoslari: psix.fan dok. diss. -T., 2005.- 391 b.
2. Nishonaliyev U. Yangi pedagogik va axborot texnologiyalari muammolari va yechimlari. // Pedagogik ta'lim. -2000.- 3- son. - B.11.
3. Najmiddinova G.N. Boshlang'ich sinf o'quvchilari o'quv-biluv faoliyatini shakllantirishning didaktik asoslari: p.f.n. diss. -T., 2006. - 159 b.
4. Norbo'tayev X.B Boshlang'ich sinflarda integratsiyalashgan ta'lim Darslik. - Toshkent: "Innovatsiya-Ziyo", 2023, 174 b
5. Suyarov K. va boshqalar. Tabiiy fanlar 2-sinf umumiy o'rta ta'lim maktablari uchun darslik. - T.: Respublika ta'lim markazi, 2021. -120 b.
6. Sangirova Z. [va boshq.]. Tabiiy fanlar 3-sinf umumiy o'rta ta'lim maktablari uchun darslik. - T.: Respublika ta'lim markazi, 2022. - 136 b.
7. Shonazarova S.R HISTORICAL FOUNDATIONS OF IMPROVING GEOGRAPHICAL CONCEPTS IN PRIMARY SCHOOL STUDENTS Emergent: Journal of Educational Discoveries and Lifelong Learning (EJEDL) VOLUME 3 , ISSUE12, DECEMBER-2022 ISSN:2776-0995 <https://ejedl.academiascience.org/index.php/ejedl/article/view/421>



8. Shonazarova S.R. PEDAGOGICAL FOUNDATIONS OF FORMATION OF GEOGRAPHICAL CONCEPTS IN ELEMENTARY SCHOOL STUDENTS Web of scientist: international scientific pesearch journal. ISSN: 2776-0979, Volume 4, Issue 3, Mar., 2023 <https://www.oarepo.org/index.php/oa/article/view/2932>.
9. Narbutaev, K. B. (2020). RAISING THE ECOLOGICAL CULTURE OF THE STUDENT IN TEACHING BIOLOGY IN CONNECTION WITH OTHER DISCIPLINES. *Theoretical & Applied Science*, (6), 714-717.
10. Babanazarovich, N. H. (2021). The essence of integration in primary education classes.
11. Babanazarovich, N. H. (2022). IMPROVING THE KNOWLEDGE OF ECOLOGICAL CONTENT IN PUPILS IN INTERDISCIPLINE FOR TEACHING BIOLOGY. *International Journal of Early Childhood Special Education*, 14(7).
12. Норбўтаев, Х. Б. (2018). Бошланғич синфларда фанлараро экологик тарбия. *Современное образование (Узбекистан)*, (11), 53-58.
13. Narbutaev, H. B. (2021). Natural inter subjects formation of ecological thinking in school pupils. *Asian Journal of Multidimensional Research*, 10(9), 419-426.
14. Норбўтаев, Х. Б. (2015). Бошланғич синфларда дидактик ўйинли таълим технологияларидан фойдаланиш самарадорлиги. *Современное образование (Узбекистан)*, (6), 64-70.
15. Норбутаев, Х. Б. (2018). МЕТОДИКА ОРГАНИЗАЦИИ ИНТЕРАКТИВНЫХ ИГР НА КЛАССНЫХ И ВНЕКЛАССНЫХ ЗАНЯТИЯХ. *Редакционная коллегия: Главный редактор (учредитель) ИП Всяких Максим Владимирович, кандидат экономических наук, 53*.
16. Норбутаев, Х. Б. (2018). Развитие Экологического Мышления У Школьников При Изучение Учебных Материалов По Биологии The Development Of Ecological Thoughts Of Pupils Through Learning Of Biology. *Журнал выпускается ежемесячно, публикует статьи по гуманитарным наукам. Подробнее на, 16*.