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#### Effective Organization and Importance of Mother Tongue and Reading Literacy Lessons in Primary Schools

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**Abstract:** Improving mother tongue and reading literacy in the study of a number of features such as correct reading, increasing vocabulary, teaching broad thinking, improving speech, consciousness One of the main tasks of mother tongue and reading literacy is to be able to organize, develop thinking, teach thinking, bring up a healthy child for the future, "Brainstorming", "Cluster", "Venn diagram", "Black box" "," BBB "method," I will win a Nobel "story.

**Keywords:** personality, good thought, good deed, good word, innovation, creativity, free thinking, speech culture, lesson effectiveness.

In his Address to the Oliy Majlis, President of the Republic of Uzbekistan Shavkat Mirziyoyev proposed to name 2018 the Year of Active Entrepreneurship, Support of Innovative Ideas and Technologies. Our state On the importance of innovation, the President said: "Innovation is the future. If we start building our great future today, we must start it on the basis of innovative ideas, innovative approaches. " This means that today it is important to conduct the activities of each industry and system on the basis of innovative ideas and technologies. In this regard, before entering the topic, we found it necessary to dwell on the meaning of the word "innovation". The concept of innovation (Latin novus new) began to be used in research and scientific work in the XIX century. This activity has common features, laws, mechanisms for the introduction of innovations in the renewal of any part of society.

Innovative technologies in the pedagogical process are innovations, changes in the activities of teachers and students, which require the use of interactive methods in its implementation. Interactive methods are based on the active, free and independent thinking of each student involved in the learning process. When using these methods, learning becomes a fun activity for the student. When interactive methods are used, students gain the skills and abilities to work independently with the help and collaboration of teachers. Students acquire new knowledge on the basis of scientific research, research, experimental testing. The principle of acquiring knowledge through science is followed. At present, a variety of non-traditional forms of teaching are being introduced. Such lessons serve to develop the student's creative ability, strengthen his mental capacity, expand his scientific outlook, and develop his skills and abilities to quickly and fully accept any innovation. The use of innovative technologies in the classroom arouses students' interest in scientific research, develops creativity and ingenuity. As a result, the acquired knowledge, skills and abilities are applied in practice, the quality of mastering increases. To do this, the teacher must be skilled and plan the lesson correctly according to the content of the topics, to ensure that all students work actively and consciously during the lesson. After all, the teacher is the chief executor of educational reform. At the same time, it is important to

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train each teacher to master, process and apply a large amount of information in a short period of time. In solving this, the teacher is assisted by the use of modern information technologies, including computers, along with traditional methods of teaching.

First of all, it is necessary to improve the literacy of the native language and reading in the study of a number of features, such as correct reading, increasing vocabulary, teaching broad thinking, improving speech, consciousness. Should be able to form a groove. One of the main tasks of mother tongue and reading literacy is to develop the mind, to teach thinking, to bring up a healthy child for the future. It is especially important that the transition from simple to complex words in the expansion of the child's mind is based on state educational standards, adapted to the characteristics of the age. Being able to organize lessons correctly and effectively increases the effectiveness of reading, and is another way to get spiritual nourishment., it is no secret to any of us that it is for the education of an independentminded young generation. To this end, in order to improve the quality of education, the establishment of the "National Training Program" and the "State Education Standard", a strong focus on education in primary school, and this along the way, there are a number of requirements for teachers. As the first President said: "Teachers responsible for the education of harmoniously developed people, which is a priority area of public policy, have a high level of consciousness, independent thinking, knowledgeable and strong-willed, who can set an example for others in our developing society." The main goal of the ongoing reforms is to improve the quality of life of all citizens by using their abilities and talents to develop as individuals, to enrich their lives. is to create opportunity. From the words of our first President Islam Karimov, we can see how much attention has been paid to young people since independence, and how many opportunities have been opened for them. In Zoroastrianism, good thoughts, good words, and good deeds are the main ideas, and knowledge of Islamic teachings is the main idea. The environment, the complexity of the relationship, plays an important role in the formation of an independent thinker. It also depends on the pedagogical skills of the child in the primary grades. Conducting lessons on the basis of innovative technologies further increases the effectiveness of the lesson. There are also a number of methods, including: Brainstorming method; "Cluster" method; Venn diagram method;

Black box method; "B B B" method.

Let's look at the story "I'll win the Nobel" from the textbook "Mother tongue and reading literacy" for 2nd grade.

#### I WILL BE NOBEL!

My name is Muhammad, my surname is Haydarov. I'm in second grade. I am interested in strange things in nature. That's why my favorite science is the natural sciences.

There are many mysterious things in nature. I am simply amazed when I read about how rain or wind appear. I especially want to know more about the stars in the sky, the planets.

When I grow up, I will be an astronomer. I work with organizations like NASA, SpaceX. I help them explore the universe. I also make spaceships myself. In them, astronauts fly to the Moon and Mars.

To be a good astronomer, you need to study for excellent grades in all subjects. We need to study physics, math and chemistry in more depth. Because if we fly to other galaxies, this knowledge will be needed.

I want to win the Nobel Prize in the future. Uzbek scientists have not yet received the award. I may be the first Uzbek to win a Nobel Prize. And for that, I will definitely try.

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- 1. What does Muhammad Haydarov want to do when he grows up?
- Tell me, from which ones should he study well in order to achieve his goal? Why does he want to win the Nobel Prize?
- Do you want to win the Nobel Prize too? Why?
  Remember the Nobel Prize audio? Name the stages of winning the award.
- Kemember the Nobel 1112e audio? Name the stages of
- 4. Complete the assigned tasks.



4. Complete the assigned tasks.

- 5. Stars and planets, names for various celestial bodies are written in capital letters. For example: Moon, Mars, Jupiter, and Saturn.
- 6. Write a story called "When I grow up, I will win a Nobel". Have the following questions answered in your story:

What field will you be a scientist in?

What sciences will you study in depth to win the Nobel Prize?

What inventions, innovations do you make?

How will your inventions benefit Uzbekistan?

Methods and techniques determine the quality of the learning process. In the conscious and strong mastery of the student, it also affects the development of activity. The teacher's choice of methods and techniques depends on the topic of the lesson. If one method is used to describe a new topic, another method is used to consolidate it. The methods used to teach an effective lesson require careful consideration.

"Indeed, it is not enough to read and teach fiction in order to influence the spirituality and morality of the student, to bring him up as a perfect human being." In this way, personal example and the ability to apply what you have learned in practice are also important

From the 2022-2023 academic year, homework on the subject "Mother tongue and reading literacy" for students in grades 1-2 has been removed and their assessment has been canceled. , meanwhile, lower grade students who are tired of classes should get more rest at home. In addition, the student's homework is checked on the way or almost not checked, there is not enough time for the student to realize his mistakes and achievements, and the students are not able to see the tasks to get an "excellent" grade. The number of cases of relocation has increased.

Homework is not graded, which does not mean that the student will not be able to study at home. The science program includes some skill-based project assignments. These include bringing information from parents and friends on relevant topics, writing congratulatory letters, and writing stories on any topic. In addition, according to the National Curriculum, now through the textbook "Mother Tongue and Reading Literacy" elementary school students are not required to read a certain number of words

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at the reading speed at the intersection of classes. This is because the primary indicator for students is not the speed of reading the text, but the level of comprehension.

The practice of using quarterly grades in the textbook "Mother Tongue and Reading Literacy" on the basis of quarterly grades based on daily grades has been abolished. It was recommended to stop intimidating children with grades, not to give them as low a grade as possible, and not to evaluate them until they have completed the task with a good grade.

In short, modernity requires a teacher to be creative, free-thinking, to work on the basis of new technologies. The manifestation of knowledge, skill, and competence shows that he has pedagogical skills. The effectiveness of a lesson depends on the skill of the teacher. And I think the news I've mentioned above is one of the most effective ways.

#### **REFERENCES:**

- 1. Abdulhamitovna, S. H. (2021). Composition-Syntactic Structure of Poetic Speech. *International Journal of Culture and Modernity*, *11*, 288-291.
- 2. Abdulhamitovna, S. H. (2022). Syntactic-Composition Parts in Poetic Speech. International Journal of Culture and Modernity, 13, 8-12.
- 3. Abdupattoev M.T. Poetik nutqning kompozitsion-sintaktik qurilishida kommunikativ registrlarning o'rni // "Nutq madaniyati va o'zbek tilshunosligining dolzab muammolari" mavzusidagi xalqaro ilmiy-amaliy anjuman materiallari. Andijon 2021. B. 174-179.
- 4. Abdupattoyev, M. (2019). The Congruence and its place in Contrastive Linguistics. *Scientific journal of the Fergana State University*, 2(2), 101-103.
- 5. Gafurova, M. A. (2021). Developing Cognitive Activities of Primary School Students based on an Innovative Approach. *International Journal of Multicultural and Multireligious Understanding*, 8(10), 236-242.
- 6. Gafurova, M. A. (2022). IMPROVING MENTAL SKILLS OF STUDENTS BY ANALYZING AND SOLVING PROBLEMS. *CURRENT RESEARCH JOURNAL OF PEDAGOGICS*, *3*(01), 40-44.
- 7. Gazieva, D. (2019). MEDIATEXT IN THE FUNCTIONAL-PRAGMATIC ASPECT. Scientific Bulletin of Namangan State University, 1(9), 153-158.
- 8. Gaziyeva, D. (2020). FORMS AND FUNCTIONS OF INTERTEXTUAL CHARACTERS IN THE MEDIA TEXT. *Theoretical & Applied Science*, (2), 671-673.
- 9. Gaziyeva, D. M., & Kushmatova, M. (2021). MAIN SUBJECTS OF MEDIACOMMUNICATION. *Theoretical & Applied Science*, (4), 418-421.
- 10. Jo'rayev, V. T. (2019). The advantage of distance learning courses in the process of education. *Scientific Bulletin of Namangan State University*, 1(9), 220-224.
- 11. Kholdarova, I. V. (2021). THE FOLKS DISCOVERIES AND GENERATIVE LEXEMES. *Theoretical & Applied Science*, (3), 267-270.
- 12. Mamajonov A., Addupattoyev M. Матн назарияси. Farg`ona.,. 2016. 5- бет.
- 13. Mukhtoraliyevna, Z. S. ., & Madaminkhonqizi, S. M. . (2022). Methods of Mnemonics in Pedagogical Work with Elementary School Students. *International Journal of Culture and Modernity*, 13, 44–

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- 14. Mukhtoraliyevna, Z. S., & G'aniyevna, M. M. (2022). Oral and Written Forms of Speech. *International Journal of Culture and Modernity*, 13, 39–43.
- 15. Narkabilova, G. (2020). The culture of communication as the basic of personality. *Journal of Critical Reviews*, 7(5), 812-815.
- 16. Narkabilova, G. (2021). Extracurricular activities are a key element in the organization of the educational process. *Turkish Journal of Computer and Mathematics Education* (*TURCOMAT*), *12*(4), 1029-1033.
- 17. Narkabilova, G. (2021). ON THE IMPORTANCE OF DEVELOPING FINANCIAL LITERACY AMONG PRIMARY SCHOOL PUPILS. *Theoretical & Applied Science*, (5), 219-221.
- 18. Pulatovna, N. G. (2019). CONTINUITY IN THE FORMATION OF A COMMUNICATION'S CULTURE IN THE EDUCATIONAL SYSTEM OF THE REPUBLIC OF UZBEKISTAN. *European Journal of Research and Reflection in Educational Sciences Vol*, 7(12).
- 19. Qo'chqarova, M. A. (2021). SOLVING TEXT PROBLEMS IN SIMPLE AND CONVENIENT WAYS. *Theoretical & Applied Science*, (4), 234-236.
- 20. Teshaboev, Dilmurod Rahmadjonovich. "ON THE PROBLEMS OF PARADIGMATIC AND SYNTAGMATIC RELATIONS IN SUBORDINATE CLAUSES WITH DUAL-PREDICATIVES."
- 21. To'xtasinov, D. F. (2018). DIDACTIC BASES OF DEVELOPMENT OF LOGICAL THINKING IN SCHOOLCHILDREN. Central Asian Journal of Education, 2(1), 68-74.
- 22. Tukhtasinov, D. F. (2018). Developing Logical Thinking of 5-9th Year Students at Mathematics Lessons. Eastern European Scientific Journal, (2).
- 23. Valijonovna, K. I. (2022). About Humorous Literature for Children. International Journal of Culture and Modernity, 14, 5-10.
- 24. Valijonovna, K. I. (2022). Some Speeches about Spelling. International Journal of Culture and Modernity, 14, 1-4.
- 25. Zokirov, M. T., & Zokirova, S. M. On Researching Phonetic Level of The Languages.
- 26. Zokirova, S. M. (2014). The issue of word combination in languages of different structures on the examples of the uzbek and tajik languages. *The Way of Science*, 135.
- 27. Zokirova, S. M. (2016). ABOUT THE CONGRUENT PHENOMENON IN THE CONTRASTIVE LINGUISTICS. *Sciences of Europe*, (8-2), 45-46.
- 28. Zokirova, S. M. (2019). Contrast analysis of syntactic layer units. *Scientific Bulletin of Namangan State University*, 1(8), 250-255.
- 29. Zokirova, S. M. (2020). Ta'limda axborot texnalogiyalarining vujudga kelish tarixi. *Молодой ученый*, (18), 586-587.
- 30. Zokirova, S. M. (2021). FORMATION OF CREATIVE LITERACY IN MODERN YOUTH AND THE VALUE OF MNEMONIC TECHNOLOGY. *Theoretical & Applied Science*, (4), 240-243.
- 31. Zokirova, S. M., & Axmedova, D. O. (2021). WORKING WITH BORROWINGS GIVEN IN DICTIONARIES OF PRIMARY SCHOOL TEXTBOOKS. *Theoretical & Applied Science*, (3), 275-278.

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| e-ISSN: 2792-4025 | http://openaccessjournals.eu | Volume: 2 Issue: 4

- 32. Zokirova, S. M., & Topvoldiyeva, Z. R. (2020). ABOUT BORROWINGS IN THE UZBEK LEXICON. *Theoretical & Applied Science*, (4), 701-705
- 33. Газиева, Д. М. (2021). Таштемирова Замира Сатвалдыевна. *Н34 Наука и инновации в XXI веке: Материалы Международной*, 119.
- 34. Дилмурод, Т. (2016). СГРУППИРОВАННЫЕ СУЩЕСТВЕННЫЕ ДОКАЗАТЕЛЬСТВА СОБЫТИЙ В ПОДДЕРЖКУ ЭЛЕМЕНТАРНОЙ ЛОГИКИ. Актуальные научные исследования в современном мире, (6-1), 74-76.
- 35. Наркабилова, Г. П. (2016). ПОДГОТОВКА УЧИТЕЛЕЙ НАЧАЛЬНЫХ КЛАССОВ К РАБОТЕ В УСЛОВИЯХ ИНКЛЮЗИВНОГО ОБРАЗОВАНИЯ (НА ПРИМЕРЕ ФЕРГАНСКОЙ ОБЛАСТИ). Ученый XXI века, 29.
- 36. Тешабоев, Д. Р. (2020). ЭРГАШ ГАПЛИ ҚЎШМА ГАПЛАРНИ ШАКЛЛАНТИРИШДА АНТИТЕЗАНИНГ ЎРНИ. *МЕЖДУНАРОДНЫЙ ЖУРНАЛ ИСКУССТ О СЛОВА*, 3(5).