

**DEVELOPING ORAL AND WRITTEN SPEECH OF STUDENTS USE OF INTERACTIVE EDUCATIONAL TECHNOLOGIES**

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The language is a reflection of the spirituality and culture of the nation. The young generation is blessed with the mother tongue teaching the secrets of conquering the borders is the responsible duty of all pedagogues. It is up to teachers to solve the complex tasks of educating young people professional skills, talent, experience and culture of modern pedagogical technologies it depends on its application, bringing students to mutual activity. Every pedagogue knows well that the lesson is the main form of the educational process. In the course of the lesson, attention is paid to educating a well-rounded person.

The current rapidly developing era is a great responsibility for us pedagogues set tasks. Modern pedagogical technologies, ICT, interactive methods use has become our daily life need. Conducted on the basis of pedagogical technologies The exercises give students the opportunity to think and justify their point of view. Interactive The method is based on the activity of each student, free independent thinking, and students they will have the skills and competence to work independently with the help and cooperation of the teacher.

Formation of students' oral and written speech in mother tongue classes is the main issue is considered. In my work experience, I am able to further increase students' interest in science, in order to develop their oral and written speech, I have been using the following interactive methods. "Lightning Sun". In this method, students in the class are divided into two groups Two posters with the circular shape of the sun are hung. The sun's rays are reflected Questions are written on handouts and typed on the table. Everyone who answers the questions correctly a group member's handouts are pasted on their own sun and the group's sun they help the lamp shine.

By using this method: Students learn to think freely and independently;

Oral speech skills develop;

They learn to work cooperatively in a group;

The knowledge and skills acquired on the topics covered will be strengthened.

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### LIST OF USED LITERATURE:

1. Umarova Tarbiya fanini o'qitishda didaktik o'yinlardan foydalanish metodikasi
2. Ishmuhamedov R. O'quv jarayonida interfaol uslublar va pedagogik texnologiyalarni qo'llash uslubiyati. – T.:RBIMM, 2008.
3. Ochilov M. Yangi pedagogik texnologiyalar. – Qarshi.: Nasaf, 2000.
4. Ishmuhamedov R.J.,Abduqodirov A., Pardayev A., Ta'limda innovatsion texnologiyalar . – T.: Iste'dod, 2008.
5. Bakhtiyorovna, D. M., Shukhratovna, S. D., & Nodirovna, R. G. (2023). Quality of Service and its Provision, Definition and Principles of SLA. Web of Synergy: International Interdisciplinary Research Journal, 2(5), 650-653.
6. Davlyatova, M., & Rashidova, G. (2022). ПОЛУЧЕНИЕ ЦЕЛЕБНЫХ НАЦИОНАЛЬНЫХ ХЛЕБОБУЛОЧНЫХ ИЗДЕЛИЙ С ДОБАВКАМИ ПО СТАНДАРТУ. Science and innovation, 1(A5), 135-149.
7. Bahriddinova, N. M., Nematova, L., Hasanova, Z. D., Salomov, B. K., & Khamidov, Y. Y. (2020). Analysis of ecological and toxicological safety of agricultural raw materials of Uzbekistan. Journal of Critical Reviews, 7(14), 310-312.
8. Хасанова, З. Д. (2013). Социально-педагогическая необходимость (потребность) в развитии мировоззрения у будущих учителей. Молодой ученый, (4), 618-620.
9. Хасанова, З. Д. (2014). РАЗВИТИЕ ЭТИЧЕСКОЙ КУЛЬТУРЫ У БУДУЩИХ УЧИТЕЛЕЙ ПОСРЕДСТВОМ АРТ-ПЕДАГОГИКИ. The Way of Science, 36.

10. Hasanova, Z., & Inoyatova, D. (2023). ESHITISHDA NUQSONI BOR BO'LGAN BOLALARNI MAKTAB TA'LIMIGA TAYYORLASHNING SAMARALI USULLARI. Бюллетень педагогов нового Узбекистана, 1(6 Part 2), 71-75.
11. Hasanova, Z., & Inoyatova, D. (2023). ESHITISHDA NUQSONI BOR BO'LGAN BOLALARNI MAKTAB TA'LIMIGA TAYYORLASHNING SAMARALI USULLARI. Бюллетень педагогов нового Узбекистана, 1(6 Part 2), 71-75.
12. Hasanova, Z. D. (2023). Bo'lajak muhandislarda kasbiy kompetentlikni shakllantirishning asosiy vazifalari. Science and Education, 4(1), 471-478.
13. Glushenkova, A. I., Sagdullaev, S. S., & Davlyatova, M. B. (2017, September). Oil cake of sesamium Acad. InS. YU. Yunusov institute of the chemistry of plant Substances AS RUz «12 th International Symposium on the Chemistry of Natural Compounds (p. 202).
14. Baxtiyorovna, D. M. (2022). Food safety management. Texas Journal of Multidisciplinary Studies, 8, 64-67.
15. Bakhtiyarovna, D. M., Shakhidovich, S. S., Khalilovich, M. K., Mukimovna, A. Z., & Karimovna, Y. N. (2020). Investigation Of The Effect Of Plant Extracts On The Rheological Properties Of Wheat Dough. The American Journal of Agriculture and Biomedical Engineering, 2(09), 41-47.
16. Davlyatova, M. B., Shernazarova, D. S., & Rashidova, G. N. (2022). Studying the effect of plant extracts on the rheological properties of wheat flour. Science and Education, 3(12), 398-405.
17. Davlyatova, m., & Rashidova, g. (2022). получение целебных национальных хлебобулочных изделий с добавками по стандарту. science and innovation, 1(a5), 135-149.
18. Bahtiyarovna, D. M., Shakhsaidovich, S. S., Khalilovich, M. K., Mukimovna, A. Z., & Karimovna, Y. N. (2020). Nutritional And Biological Value Of National Breads With The Use Of Vegetable Extracts. The American Journal of Agriculture and Biomedical Engineering, 2(09), 85-96.
19. Davlyatova, M., & Rashidova, G. (2022). OBTAINING HEALING NATIONAL BAKERY PRODUCTS WITH ADDITIVES ACCORDING TO THE STANDARD. Science and Innovation, 1(5), 135-149.
20. tosheva, g. d., & toirov, b. b. (2020). innovatsion texnologiyalar ta'lim taraqqiyotining asosiy kuchi va tutgan o'rni. science and education, 1(8), 222-228.
21. Tosheva, G. D. (2023). Ta'limda innovatsion metodlarning sifatli ta'limdagi tutgan o'rni. Science and Education, 4(1), 633-638.
22. Tosheva, G. D. (2023). Asboblarning o'lchash sharoitlarida noaniqligini aniqlashdagi tahlillar. Science and Education, 4(1), 318-325.

23. Tosheva, G. D. (2019). Shaping Future Specialists Via Using Interactive Methods in Special Subject Practical Course. *Eastern European Scientific Journal*, (1).

24. Akhmetzhanov, M. M., Tojiev, M., & Tosheva, G. (2019). Pedagogical technologies and pedagogical skills. Tashkent: "Navroz" publishing house, 407.

25. Nurillayevna, T. Z., Barotovich, O. S., Djurayevna, T. G., Muxiddinovna, T. N., & Abduformonovna, A. F. (2021). Research of Foot Sizes of Younger School Children for the Purpose of Identification of Static Deformations. *Annals of the Romanian Society for Cell Biology*, 4723-4741.

26. Djuraevna, T. G. (2020). DIDACTIC MEANS OF CARRYING OUT SPECIAL DISCIPLINES BASED ON INTERACTIVE METHODS IN FUTURE SPECIALISTS. *European Journal of Research and Reflection in Educational Sciences Vol*, 8(12).

27. Anvarovich, A. A., Djurayevna, T. G., & Gulomovna, M. M. THE ROLE AND SIGNIFICANCE OF USING THE VISUAL-COGNITIVE APPROACH IN HIGHER EDUCATION.

28. Тошева, Г. Д., & Расулова, С. С. (2016). Математические модели расчета основных конструктивных параметров деталей одежды на базе антропометрических измерений фигур. *Наука, техника и образование*, (2 (20)), 65-67.

29. Тошева, Г. Д., & Маджидова, М. Х. К. (2016). Техническое размножение лекал деталей одежды. *Наука, техника и образование*, (2 (20)), 76-79.

30. Тошева, Г. Д., & Маджидова, М. Х. К. (2016). Особенности конструкций одежды для фигур с различной осанкой. *Наука и образование сегодня*, (3 (4)), 44-45.

31. Болтаева, З. З. (2016). Подготовка педагогов профессионального обучения с учётом требований современной системы образования. *Молодой ученый*, (2), 772-774.

32. Болтаева, З. З. (2018). Модернизация образовательных технологий-путь развития инновационного общества. *Молодой ученый*, (9), 141-143.

33. Boltayeva, Z. (2019). COLLABORATIVE ENVIRONMENT AS AN EFFECTIVE FORM OF STUDENTS'RESEARCH ACTIVITY. *European Journal of Research and Reflection in Educational Sciences Vol*, 7(11).

34. BOLTAEVA, Z. (2021). Formation and Content of Research Activities in Bachelors training. *TJE-Tematics journal of Education ISSN*, 2249-9822.

35. BOLTAEVA, Z. (2021). Formation and Content of Research Activities in Bachelors training. TJE-Thematics journal of Education ISSN, 2249-9822.
36. Болтаева, З. З. (2019). К вопросу о личностно ориентированном подходе к развитию познавательной активности студентов в условиях коллаборативной среды. Молодой ученый, (16), 252-255.
37. Ахмеджанов, М. М., & Болтаева, З. З. (2010). Технологический и процессуальный подходы обучения на примере предмета "Методика профессионального образования". Молодой ученый, (11-2), 98-100.
38. Boltueva, Z. (2022). FEATURES OF STUDENTS'RESEARCH AND LEARNING RESOURCES. Thematics Journal of Social Sciences, 8(1).
39. Barakaev, N., Mirzaev, O., Toirov, B., & Alimov, A. (2021, April). Justification of the parameters of parts of a walnut cracking machine. In Journal of Physics: Conference Series (Vol. 1889, No. 2, p. 022061). IOP Publishing.
40. Fayzullaevich, F. S., Arashovich, M. B., Boboqulovich, T. B., & Anvarovich, A. A. (2020). Development of technologies for producing catalystfor destructive hydrogenization of asphalt-free oil of heavy sulfur oil. Journal of Critical Reviews, 7(14), 75-80.
41. Тоиров, Б. Б., хамидов, Ё. Ё., & асадова, З. А. (2019). Инновационные технологии обучения. Вестник магистратуры, (5-3), 117.
42. Tosheva, G. D., & Toirov, B. B. (2020). INNOVATION TECHNOLOGIYALAR TA'LIM TARAQQIYOTINING ASOSIY KUCHI VA TUTGAN O'RNI. Science and Education, 1(8), 222-228.
43. Tairov, B. B. (2022). Standartlashtirishning tatbiq etilishi dolzarb muammo sifatida. Science and Education, 3(11), 422-428.
44. Tairov, B. B. (2022). Standardization in Foreign Countries. Oriental Journal of Education, 14(6), 92-96.