



Usage of Interactive Methods and Innovative Technology in Preparing Preschool Children for School Education

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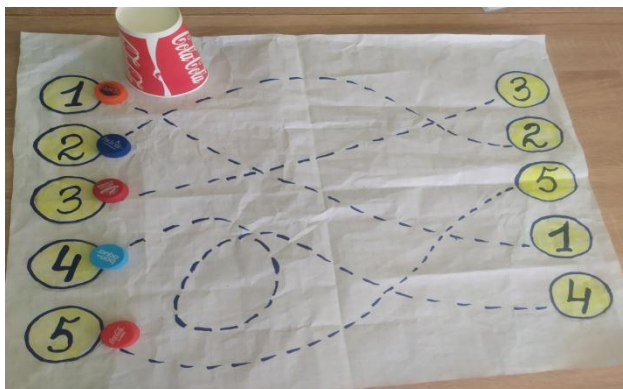
Annotation: In this article, some suggestions and ideas are given about the attention which is being paid by our President to the improvement of kindergarten education that is the first and crucial branch in the behavior of young generation, about the demand of the modern world-using interactive methods and innovative technologies in the preparation of preschool children and how pedagogues and educators can make their lessons and teaching process more interesting in the kindergartens which is not provided with good supplies.

Keywords: Preschool education, advanced opinions, pedagogical skills, preparation, advanced experience, interactive methods, ATT, innovative technology.

While talking about the education system, which is of crucial importance in our life, it is necessary to say the wise thoughts of our grandfather Abdulla Avloni: "Education is a matter of life and death for us". No matter what field we choose, we can not achieve any changes or a prosperous life without preparing skilled educators. Preparation of such personnel, a healthy gene pool of the nation, begins with the pre-school education system firstly, said our President Shavkat Mirziyoyev.

This issue was discussed in detail at the meetings held on August 16 and October 19, 2017. On September 30, 2017, the President of the Republic of Uzbekistan adopted a decree on measures to improve the management of the preschool education system fundamentally and a decision on the organization of the Ministry of Preschool Education of the Republic of Uzbekistan. In the meetings held by the head of state during his visits to the regions, many tasks were defined in this regard.

Preschool education system is the primary, most basic link of continuous education. According to the scientific conclusions of specialists and pedagogues, 70% of all the information and information that a person gets during his life is received by the age of 5. Also this fact clearly shows how important are kindergarten education, pedagogue and teacher's skills for our children to grow up as mature and well-rounded individuals.

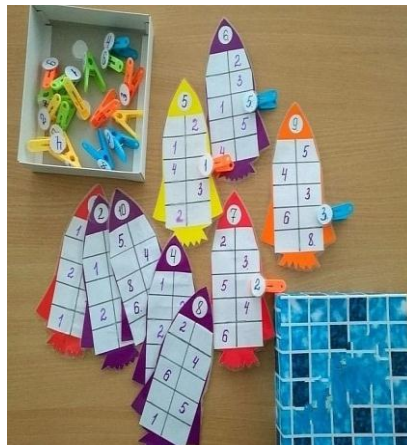
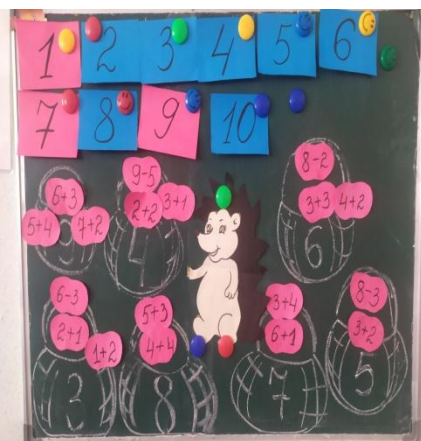




In addition, if interactive methods and innovative technology are not used in the process of preparing preschool children it is natural that they are not interested in lessons and bored with usual teaching and learning styles. Because of living in the century of technologies they can easily manage the virtual world, their parents' tablets, phones, and even computers by understanding the most simple functions. Interactive methods are methods that activate students and encourage them to think independently, and the learner is at the center of the educational process. When these

Methods are used; the teacher invites the learner to participate actively. In this process, the educator should use various didactic educational games with children. Learners should be given appropriate problem situations in order to encourage them to think. If the teacher has handmade activities he or she should focus on the situation in order to know how children are using it while doing the task.

As a result of the numerous actions of our head of state, paying special attention to the development of the kindergarten education system, preschool educational institutions are gradually being modernized and provided with ATTs, but still all of the preschool educational organizations are not fully equipped with ATTs. Educators and pedagogues use their opportunities and resources wisely in preparing the students of such preschool educational organizations according to the demand of the world.



The first suggestion: If you don't have a computer, you can use a smaller, cheaper tablet instead.

The second proposal: with the help of the parents' committee, organize a TV for children and find





interesting videos of various activities to a flash drive and use the TV in the training process.

The third proposal: in kindergartens, when the educator does not have the opportunity to use ATT during the training, the teachers must be responsible for the work and prepare various didactic games related to the subject of the training on their own. In this case fine motor skills are developed by holding and seeing in children during the games. You can see it in the photos below as an example of my experience. In conclusion, it can be said that the use of interactive methods and innovative technology in the training process of preparing preschool children for school education increases children's interest in training, being independent, full expression of their opinion, keeping in touch with the developing world step by step.

List of used literature

1. Ruzieva S. MAKTABGACHA TA'LIM TASHKILOTLARIDA LUG 'AT ISHI MUAMMOLARI VA ULARNI YECHISHNING INNOVATSION YO'LLARI //BuxorodavlatuniversitetiningPedagogikainstitutijurnali. – 2021. – T. 1. – №. 1.
2. Ruzieva S. Sintaksis bo'limini o'qitishda modellashtirish texnologiyasidan foydalanishning pedagogic asoslari //Buxoro davlat universitetining Pedagogika instituti jurnali. – 2021. – T. 1. – №.
3. Ruzieva S. MAKTABGACHA YOSHDAGI BOLALARNI TARBIYALASH VA RIVOJLANTIRISHDA FAOLIYATNING O 'RNI //Buxoro davlat universitetiningPedagogikainstitutijurnali. – 2021. – T. 1. – №. 1.
4. Muxitdinovna A. Z. MAKTABGACHA TA'LIM TASHKILOTLARI TARBIYACHILARINING BOLALAR BILAN FAOLIYATLARNI TASHKIL ETISHDAGI FASILITATORLIK TAYYORGARLIGI //BARQARORLIK VA YETAKCHI TADQIQOTLAR ONLAYN ILMIY JURNALI. – 2022. – T. 2. – №. 3. – C. 343-347.
5. Ashurova Z. Boshlang'ichta'limsifatvasamaradorliginioshirish: strategiya, innovatsiyavailg'ortajribalar: Pedagogningfasilitatorlikfaoliyatita'limsifatini kafolatlashgarovi //BuxorodavlatuniversitetiningPedagogikainstitutijurnali. – 2021. – T. 1. – №. 1.
6. Muxiddinovna A. Z. The Place and Importance of Steam Educational Technology in Preschool Education //Journal of Pedagogical Inventions and Practices. – 2022. – T. 11. – C. 3-5.
7. Ashurova Z. M. Maktabgachata'limnatijadorliginioshirishda STEAM texnologiyasiniqo'llashningahamiyati //Science and Education. – 2022. – T. 3. – №. 7. – C. 164-170.
8. Rakhmatova, M. M. (1908). Crosscultural understanding of values in language. Міжнародний науковий журнал Інтернаука,(1 (1)), 136-137.
9. Muxiddinovna A. Z. The Place and Importance of Steam Educational Technology in Preschool Education //Journal of Pedagogical Inventions and Practices. – 2022. – T. 11. – C. 3-5.
10. Тошева Н. Т. Педагогико-психологические подходы к развитию познавательной деятельности учащихся начальной школы //Педагогические науки. – 2011. – №. 6. – С. 44-46.
11. Тошева Н. Т. Организация учебно-познавательных ситуаций начальных классов на основе дидактико-психологических подходов //Новое слово в науке и практике: гипотезы и апробация результатов исследований. – 2017. – С. 42-46.
12. Тошева Н. Т. Бошланғич синф ўқувчиларининг билиш фаолиятини ривожлантиришининг педагогик-психологик хусусиятлариFan va jamiyat. – Нукус, 2020. – №2. – Б. 109-111.



13. Тошева Н. Т. Бошланғич синф ўқувчиларида билиш фаолиятини шакллантиришнинг ўзига хос хусусиятлари Муғаллим ҳам узлуксиз билимлендириў.– Нукус, 2020. – №2. – Б. 126-132.
14. Tosheva Nurzoda Toshtemirovna. Education process directed to the person as the basis of increasing knowing activity of pupils. // the advanced science open access journal. United States, 2013. №6. . Стр. 83-85.
15. MA'RIFAT newspaper "Pre-school education: yesterday, today, tomorrow" Nasiba Erkhonova
16. KUN .UZ WEBSITE