

**PSYCHOLOGICAL AND PEDAGOGICAL FEATURES OF THEIR AGE IN
THE FORMATION OF INTELLECTUAL ABILITIES OF STUDENTS ON
THE BASIS OF INNOVATIVE TECHNOLOGIES**

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ABSTRACT

It focuses on the age-specific psychological characteristics of preschool children in the formation of their intellectual abilities on the basis of innovative technologies. The psychological readiness of a child is inextricably linked with the change in his social status in society and the specificity of children's learning activities in the early school years.

KEYWORDS: *Innovation, Technology, Intellectual, Ability, Innovation, Culture, Education, Generality, Pedagogy, Competence.*

REFERENCES

1. O'zbekiston Respublikasi Prezidentining 2016 yil 29 dekabrda qabul qilingan "2017-2021 yillarda maktabgacha ta'lim tizimini yanada takomillashtirish chora-tadbirlari to'g'risida"gi PQ 2707 sonli qarori.
2. Rahimova R. Tarbiyachiga ming bir maslahat. //Cho'lpon nomidagi nashriyot-matbaa ijodiy uyi. - Toshkent, 2007.
3. O'zbekiston milliy ensiklopediyasi. 4-jild. T.: O'zbekiston milliy ensiklopediyasi, 2002.
4. G'oziev E. Psixologiya: (Yosh davrlari psixologiyasi): Ped. in-tlari va un-tlarning talabalari uchun o'quv qo'llanma - T.: O'qituvchi, 1994., 70 - 224 b.
5. Shodmonova Sh. Maktabgacha ta'lim pedagogikasi (o'quv-metodik qo'llanma). - T.: "Fan va texnologiya", 2008, 160 bet.
6. Allaberdieva, K. (2019). The Main Neuropedagogic Possibilities Of Formation At Children Of Senior Preschool Age Of Creative Activity. European Journal Of Research And Reflection In Educational Sciences Vol, 7, 12.
7. Allaberdieva, K. (2019). To The Question on Neuropedagogic Possibilities of Formation of Creative Activity at Children of the Senior Preschool Age. International Journal of Progressive Sciences and Technologies, 16(2), 265-267.
8. Altibaeva, G. M. (2020). Improving The Methodology Of Childrens Speech Development Through Pedagogical Diagnostics Of Future Educators. Theoretical & Applied Science, (7), 82-84.
9. Kadirova, S. X. Formation Of National Attention In Innovative Education-Preschool Educational Schools.

10. Алтибаева, Г. М. (2016). Инновационная Деятельность В Детских Дошкольных Учреждениях. Вестник современной науки, (6-2), 15-18.
11. Алтибаева, Г. М. (2016). Особенности Организации Взаимодействия Дошкольного Образовательного Учреждения с Семьями Воспитанников. Вестник современной науки, (6-2), 19-22.
12. Алтибаева, Г. М. (2016). Подготовка детей в школе в условиях дошкольногообразовательного учреждения. Евразийский научный журнал, (6), 459-461.
13. Холбоева, Г. У. (2016). Физическое воспитание детей дошкольного возраста. Евразийский научный журнал, (6), 462-464.
14. 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.
15. Babanazarovich, N. H. (2020). Technology of organization of integrated lessons in teaching biology. European journal of research and reflection in educational sciences, 8(2).
16. Babanazarovich, N. H. (2021). Using of Innovative Educational Technologies in the Improvement of Ecological Thinking by Pupils in the Field of Biology Sciences. International Journal of Innovative Analyses and Emerging Technology, 1(6), 84-88.
17. 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.
18. Мухтарова, Л. А. (2017). Boshlang'ich Sinflarda Rivojlantiruvchi Ta'lim Texnologiyasidan Foydalanish Imkoniyatlari. Апробация, (2), 93-94.
19. Мухтарова, Л. А. (2017). Boshlang'ich Ta 'Lim Samaradorligini Oshirishda Innovatsion Ta'lim Texnologiyalarining O 'Rni. In Научный Поиск В Современном Мире (Pp. 119-120).
20. Мухтарова, Л. А. (2017). Boshlang'ich Sinflarda Internet Va Multimediya Texnologiyasidan Foydalanishning O'ziga Xos Xususiyatlari. In Современные проблемы и перспективы развития педагогики и психологии (pp. 47-49).
21. Мухтарова, Л. А. (2018). Развитие творческого мышления у школьников начальных классов. Гуманитарный трактат, (24), 9-10.
22. Abdimannobovna, M. L., & Sharifovna, Y. D. (2019). Implementation Bases Of Using Multimedia Technologies In The Organization Of Educational Process. Think India Journal, 22(4), 5898-5904.