



DOI: [10.5958/2249-7137.2021.02306.5](https://doi.org/10.5958/2249-7137.2021.02306.5)

## THE IMPORTANCE OF PERSONAL VALUES OF ELEMENTARY SCHOOL STUDENTS IN LEARNING

Shabbazova Dilfuza Ruzikulovna\*

\*Senior Lecturer at Termez State University,  
UZBEKISTAN

### ABSTRACT

*Educational activities enable an elementary school student not only to develop a high level of cognitive processes, but also to develop personal qualities. In addition, the student's success in school will become an absolutely positive basis for his or her subsequent mental development and personality formation. This article is also devoted to a complete coverage of this very topic.*

**KEYWORDS:** *Junior Schoolchild, Education, Value, Cognitive Processes, Learning Activities.*

### LITERATURE:

1. Bototova Zh.A., Kostrikova Yu.V., Radchenko E.A., Rakhmanova M.N. Value orientations of primary school teachers // International Journal of Applied and Fundamental Research. - 2016. - No. 1-2. - S. 260-263.
2. Zdravomyslov A.G. Needs, interests, values. M., 1998.S. 81.
3. Mamatova G. Methods of formation of literary ideas among younger schoolchildren. - T.: Istiklol, 2010. - 55 p.
4. Nazarov K. Fundamentals of Philosophy. - T., Publishing house and printing house "Uzbekistan". 2005. - 384 p.
5. Shabbazova Dilfuza Ruzikulovna. "Features of the development of creative activity of primary school students" Bulletin of Science and Education, no. 10-2 (88), 2020, pp. 88-91.
6. Shabbazova Dilfuza Ruzikulovna. "Individual Factors Of Formation" Conference "Of Students Of Primary Classes" Eurasian Union of Scientists, no. 4-8 (73), 2020, pp. 46-49.
7. Ruzikulovna, S. D. (2021). Primary Education Teacher And Student Teaching Activities And System Of Personal Values.

8. H.M.Djumayeva, (2020). Model Of Preventing Of Students From Internal Threats And Its Main Components. *European Journal of Research and Reflection in Educational Sciences* Vol, 8(12), 94-99.
9. Salomov, A.A., & Khurramov, R.S. (2019). Theoretical Aspects Of Logical Thinking Development At The Lessons Of Mathematics At Elementary School. *Internauka*, (41-1), 12-14.
10. Yakibova Dilorom Sharifovna. "Formation of creativity of thinking of primary school students in technology lessons" *Bulletin of Science and Education*, no. 9-1 (87), 2020, pp. 63-65.