

**SCIENTIFIC-THEORETICAL FOUNDATIONS OF PRIMARY SCHOOL STUDENTS TO ADDRESS GEOMETRIC ISSUES**

**Pulatova Kamola Nuralievna\***

\*Independent Researcher,  
Navoi State Pedagogical Institute,  
UZBEKISTAN

**DOI: 10.5958/2249-7315.2022.00384.7**

---

**ABSTRACT**

*In this article, in geometry lessons of primary school geometry, the theoretical and methodological aspects of the development of issues and increasing their interests have been stated in the science. The article also examines scientific and practical theories of great mathematical scientists and scientists on mathematical knowledge and the importance of today's education.*

**KEYWORDS:** *The Concept Of Education, Pedagogical Skills, Geometric Issues, Teaching Activity, Mastery Of Depiction.*

---

**REFERENCES USED:**

1. "On the President of the Republic of Uzbekistan dated PT-43-87 of the Republic of Uzbekistan on the further support of math education and subjects, as well as the Institute of Sciences of the Republic of Uzbekistan" On measures to radically improve the activities of the Academy of Sciences of the Republic of Uzbekistan " July 9, 2019.
2. President of the Republic of Uzbekistan dated PQ-47-08 of the Republic of Uzbekistan dated "On measures to improve the quality of education in the field of mathematics and development of research" January 24, 2020
3. Jumaev M. An "Practicum of Mathematics Methods" T.: Teacher. Page 2004. -326.
4. Abdullaeva B.S., saddova A.V., Toshpulatatova M.I. Organization of except classes in primary schools. Pedagogical higher education institutions for undergraduate students of higher education institutions 5141600- "Primary education" - T.: OOO "World - Print", 2011. - 148 pages.