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THE ROLE AND IMPORTANCE OF PROBLEMS IN THE THINKING OF PRIMARY SCHOOL STUDENTS

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ABSTRACT

The article focuses on the role and importance of issues in primary school, their educational aspect, and their positive aspects related to other subjects. In the development of the student's creative ideas, the secular knowledge of the teacher of mathematics is also reflected. For example, he has to make a mock-up of a moving ship. Let's say that three ships sailing opposite the three ships on the river came to a standstill. Of course, this also depends on the skill of the math teacher. The teacher should not only refer to complex examples, but also use pictorial, interesting, philosophical, confusing issues. The mastery of a teacher depends on his knowledge of the world and his mastery of other sciences.

KEYWORDS: *Historical Sources, Swimmer Learns, Philosophical, Arithmetic*

LIST OF USED LITERATURE

1. "A thousand and one puzzles." F.Baxromov, S.Burxonov, U. Khudoyorov. Future-books publishing house 2020.
2. Mathematics textbook for 1st grade of general secondary schools. "Turon-Iqbol" Tashkent 2019
3. Improved "Bolajon" base program. T. : 2016.
4. Ishmukhamedov R.J., Yuldashev M. Innovative pedagogical technologies in education and upbringing. T. : "Nihol" publishing house, 2013, 2016.
5. Tolipov O., Usmonboeva M. Applied bases of pedagogical technologies T. : 2006.

6. Ishmuhamedov R. Methods of using interactive methods and pedagogical technologies in the learning process. T.: RBIMM, 2008.
7. Ishmuhamedov R., Abduqodirov A., Pardaev A. Innovative technologies in education (practical recommendations for teachers of educational institutions). - T.: Iste'dod, 2008.