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DEVELOPING CREATIVE THINKING ABILITY OF PRIMARY SCHOOL PUPILSON THE BASIS OF STEAM TECHNOLOGY

Sh. Khalmuratova*

*2 Year Master's Degree in Theory, Methods of Education (Primary Education), UZBEKISTAN

Email id: sala_com@mail.ru

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ABSTRACT

The article focuses on using STEAM technologies in regular secondary schools to help elementary school pupils strengthen their creative thinking skills. Now we create the animal world next to the plants. In this case, students are divided into small groups of 5 students. The teacher tells you to make any animal you like in the picture using a Lego constructor. The adoption of general education programs and state education standards that fulfill innovative needs. Through hands-on activities, students explore independently, create innovations, come up with new ideas, think logically, engage in creative work, and put into practice what they have learned in the classroom.

KEYWORDS: STEAM technology, creative thinking, natural science, practical training.

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