

DEVELOPMENT INDICATORS OF SPATIAL IMAGINATION

Gulchehra Mamurjanovna Sofiboyeva

Basic Doctoral Student (PhD) of Namangan State University

gulchexra.sofiboyeva@mail.ru

ABSTRACT

The main tool for the development of spatial imagination is geometric material. The task of finding ways to acquaint junior schoolchildren with geometric materials that contribute to the development of spatial imagination is urgent. This article analyzes the complex concepts of geometry and recommends classroom activities that develop the spatial imagination of students.

Keywords: spatial representation, geometry, geometric materials, symmetry, spatial forms, point coordinates.