

INTERDISCIPLINE INNOVATION AND SCIENTIFIC RESEARCH CONFERENCE British International Science Conference



IMPROVING TECHNOLOGIES FOR DEVELOPMENT OF STUDENTS' CREATIVE SKILLS

Xolboyeva Dildora Azizovna

Master's student at International University Asia

Abstract: This article discusses the improvement of technologies for the development of students' creative abilities.

Key words: education, methodology, thinking, creativity, symbol, exercise, thinking, creativity, thinking, freedom.

"Studies that compare creativity with personality and intellectual properties are of great importance. Studies on comparison with intellectual properties Dj. Done by Guilford.

Creativity is a personal characteristic of a person, which is related to his self-improvement and development.

Creativity (lat., ing. "create" - creation, "creative" is a creative ability of an individual that describes the readiness to produce new ideas and is part of talent as an independent factor). A person's creativity is manifested in his thinking, communication, feelings, and certain types of activities.

It is very important to cooperate with students in the educational process. The degree to which students are devoted to education depends on the teacher's ability to create this cooperation. The correct organization of the environment in the educational activities of the teacher and students increases the interest of students in science, encourages them to spend all their energy and enthusiasm. This is a form of interaction in which the student sees himself not as an object of pedagogical education, but as an independent and freely acting individual.

Thus, creativity is considered a collection of many qualities. Most psychologists associate creative ability, first of all, with specific features of thinking. In particular, the famous American psychologist Dr. Gilford, who deals with the problems of human intelligence, believes that people with creative abilities are characterized by divergent thinking. People with this type of thinking, when solving any problem, do not focus all their efforts on finding the only correct solution, but instead consider solutions in all possible areas to consider as many options as possible. they start looking

In the development of creativity in students, it is necessary to pay attention to the following:

1) encourage them to ask a lot of questions and support this habit;

2) encouraging children's independence and strengthening their responsibility;

3) creating an opportunity for children to organize independent activities;

4) focus on children's interests.

The following factors hinder the development of creativity in a person:

1) avoiding risk;

2) allow rudeness in thinking and behavior;



INTERDISCIPLINE INNOVATION AND SCIENTIFIC RESEARCH CONFERENCE British International Science Conference



3) underestimation of personal fantasy and imagination;

4) to be subordinate to others;

5) thinking only about success in any case.

Creative ability is a factor of high creative development and is expressed in various aspects of activity, including speech, writing and many other types. Development of creative abilities in students, first of all, a person-oriented approach, emotional-psychic mood, active, creative imagination, self-activation, independence, self-control, manifestation, expression, assessment requires the use of innovative educational technologies in the educational process."

USED LITERATURE:

l. Mirziyoyev SH.M. Buyuk kelajagimizni mard va olijanob xalqimiz bilan birga quramiz. - T.: "O'zbekiston", 2017 yil, 488 bet.

2. Mirziyoyev SH.M. Erkin va farovon, demokratik O'zbekiston davlatini birgalikda barpo etamiz. - T.: "O'zbekiston", 2016 yil, 56 bet.

3. Pedagogik kompetentlilik va kreativlik asoslari" moduli bo'yicha o'quv-uslubiy qo'llanma. :- Toshkent 2015,40 bet

4. Davletshin M.G., Do'stmuhamedova Sh., Mavlanov M., To'ychiyeva S. Yosh davrlari va pedagogik psixologiya. (O'quv metodik qo'llanma). Nizomiy nomidagi TDPU. 2004-yil. 102 b. 46-47 betlar.

5. Innovatsion ta'lim texnologiyalari va pedagogik kompetentlik moduli bo'yicha o'quv-uslubiy majmua - Toshkent. 2016