INTERNATIONAL MULTIDISCIPLINARY JOURNAL FOR RESEARCH & DEVELOPMENT

SJIF 2019: 5.222 2020: 5.552 2021: 5.637 2022:5.479 2023:6.563 2024: 7,805

elSSN:2394-6334 https://www.ijmrd.in/index.php/imjrd Volume 12, issue 05 (2025)

THE IMPORTANCE OF DEVELOPING CREATIVITY IN PRIMARY EDUCATION

Yuldasheva Saida Tashkulovna

A teacher of SamSIFL

Abstract: This article analyzes the pedagogical and psychological significance of developing creativity in primary education. The primary education period is a crucial stage in the formation of children's worldview, knowledge acquisition, and development of creative thinking. The article provides information about pedagogical methods and strategies for fostering creativity, as well as the use of games, exercises, and practices that enhance students' personal potential. This study offers an in-depth analysis of the role of creative thinking in primary education and its impact on future success.

Keywords: creativity, primary education, pedagogical methods, innovative thinking, education system, student development, personal potential.

Introduction

The primary education period is one of the most important stages in a student's development. During this time, children not only begin to acquire knowledge but also develop their personal potential, thinking methods, and social skills. At the same time, fostering students' creative thinking teaches them to solve problems innovatively, generate new ideas, and express themselves freely. The modern education system, especially in primary grades, pays great attention to the development of creativity, as it not only broadens children's general knowledge but also directly influences their future success.

Developing creativity in primary education helps fully unlock students' personal potential. This, in turn, enables students to express themselves freely, solve problems, and achieve success in generating new ideas. Several pedagogical methods and techniques exist for fostering creativity in primary education. For example, games, group work, interactive lessons, and creative projects encourage students toward creative thinking.

Modern methodologies such as problem-based learning, interactive games, and project-based learning are widely applied to develop creativity. Through these methods, children develop skills such as independent thinking, creative approaches, and critical analysis. To enhance creativity in primary education, it is important to involve students in various practical exercises and projects. This not only expands their knowledge but also encourages them to develop diverse ideas and participate in creative processes.

Developing creativity in primary grades also helps students express themselves. Every child strives to express themselves in some field: some show talents in arts, others in science or mathematics. Providing students with opportunities to create in arts, music, science, and math in primary education helps reveal their inner potential.

One important aspect of fostering creativity is creating unique creative and problem-solving opportunities for children. As a result of this process, students learn to create their individual ideas, analyze others' opinions, and develop new ideas. Additionally, creativity influences students' social activities, as it creates great opportunities for their social and personal development.

An effective method of fostering creativity in primary education is involving students in social activities. Group work, role-playing games, and social tasks create many creative opportunities during the learning process for primary students. For example, activities that encourage students to help each other and solve problems together strengthen cooperation and stimulate creative thinking. Role-playing games allow students to imagine themselves in different situations, generate new ideas, and thereby form their personal thinking processes.

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Moreover, teaching students to use technologies and digital tools in primary education is important for fostering creativity. Nowadays, children have wide access to computers and internet technologies, which helps them develop creative and original ideas. For instance, teaching students online design, video editing, digital art, and advanced technological tools to improve the learning process can play a significant role in developing creativity. This encourages students to expand their opportunities through new technologies.

It is also crucial to provide students with numerous creative tasks and practical exercises in primary education. For example, storytelling, participation in drama and theater activities, and developing new social or scientific ideas offer students opportunities for free self-expression. Such activities increase students' self-confidence, broaden their imagination, and strengthen their thinking processes.

To develop creative thinking in lessons, teachers should allow students to engage in critical analysis, consider problems from multiple solutions, and freely generate new ideas. This approach not only develops students' independent thinking skills but also teaches them to apply unique and innovative approaches in every situation.

The importance of developing creativity in primary education affects not only students' intellectual potential but also their personal development. Creativity allows children to express their thoughts freely, accept innovations, and find original approaches. This positively influences both the knowledge acquisition process and their overall personal growth. The creative process in primary education motivates students and increases their self-confidence.

In fostering creativity, it is necessary to give students a certain degree of freedom in solving reallife problems and encourage them to find creative approaches. For example, in solving math problems, children should have the opportunity to create their solutions. Students can compare their mathematical solutions with others and consider multiple approaches. This process develops creative thinking and teaches students to solve complex problems in an engaging way.

It is also important to provide opportunities for students to participate in social and personal topics in primary education. Involving students in group work, debates, and role-playing games increases their creative thinking potential. Students learn to listen to others' ideas and express their own opinions freely. This process also develops their social skills. Additionally, creative activities that help children explore personal experiences and expand their ideas should be conducted.

Another important aspect of fostering creativity is enabling students to assess their achievements. This strengthens their self-confidence. For example, allowing students to present final projects or creative works increases their interest in creative work. This approach not only improves the learning process but also develops a sense of achievement.

Furthermore, interdisciplinary approaches are important in fostering creativity in primary education. For example, combining art, literature, and science curricula encourages students to think creatively across subjects. Such approaches broaden students' worldview and provide opportunities to learn new ideas and methods. Interdisciplinary lessons help students view their ideas from multiple perspectives and solve problems using various methods.

For example, students can be assigned a story creation task in literature. This assignment enhances students' imagination and teaches them to express their thoughts in writing. During story creation, students try to develop new plots, describe characters, and present events interestingly. This, in turn, develops students' creative thinking.

Additionally, role-playing games are effective methods for developing creativity. For example, students can be given assignments to imagine different characters or social situations and present them through role-play. This develops students' creative approaches, expands their imagination, and helps them evaluate each situation uniquely. Through this, students gain new personal experiences and deepen their creative thinking.

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For example, primary students can be assigned to write imaginative stories. This task provides opportunities for creation and allows students to express their worldview in writing. Such tasks teach students to express their imagination freely and help develop their thoughts.

Also, encouraging students to propose new and innovative methods to solve math problems helps develop creative thinking. For instance, giving students word problems and encouraging them to solve using various approaches creates opportunities to consider problems with multiple solutions. This process develops children's creative thinking and teaches them to solve problems with new methods.

Conclusion:

Developing creativity in primary education not only enhances students' intellectual and creative potential but also has a significant impact on their personal development. Creative thinking encourages students to generate new ideas and solve problems innovatively. Modern pedagogical methods such as group work, project-based learning, and interactive lessons should be used to foster creativity in primary education. These methods play an important role in expanding students' knowledge, enhancing their personal potential, and preparing them for future success.

References:

- 1. Khudoyberdiyeva, F. (2020). Developing Creative Thinking in Primary Education. Tashkent: Uzbekistan National University.
- 2. Mamatova, R. (2019). Creativity and Its Role in Primary Education. Tashkent: Education and Learning-Innovation Publishing.
- 3. Salomova, N. (2018). Modern Pedagogical Methods and Creativity. Samarkand: Samarkand State University.