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DEVELOPMENT OF CREATIVE ABILITIES OF PRESCHOOL CHILDREN

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Abstract

Activities to develop the creative abilities of preschool children through games play an important role in the formation of a child's personality. At a young age, it is recommended to pay special attention to comprehensive development, that is, to the development of literary, artistic and musical abilities of preschool children.

Keywords: Pre-school education, children, creativity, At a young age, development, independent

Introduction

Activities for the development of creative abilities of preschool children play an important role in the formation of a child's personality. All the studies conducted by scientists and psychologists in this field prove that children with creative abilities have a more stable spirit, communicate with them and have a friendly relationship.

At a young age, it is recommended to pay special attention to comprehensive development, that is, to the development of literary, artistic and musical abilities of preschool children. The best way to develop creative skills is through play.

The purpose of the diagnosis is to determine which type the child is most suitable for and what kind of imagination he has. This can be done with the help of psychologists who conduct special tests, as a result of which games can be selected to develop the creative abilities of preschool children. It is also possible to independently determine the capabilities of the child, provide him with various activities and observe the most interesting reasons. Determine what kind of imagination has arisen, it is also possible with behavior in the game.

If the creative development of babies occurs through the observation and manipulation of objects, the development of more adult children is carried out through attempts to communicate their feelings through the means available to them. Simply put, the tracking phase moves gradually. Methodically offers children's games that develop the creative abilities of preschool children. In particular, there will be classes in the theatrical framework useful for children, because theater activities develop preschoolers in various directions. Children not only learn to complete tasks, participate in theater performances, develop imagination, artistic vision, the ability to perceive the integrity of works, develop the ability to sign. But in this age, the involvement of parents is very important for the development of creative abilities. They should show great interest in the child's activities in the circle and play with him in developing games at home.

According to the research of psychologists, by the age of three, all children have approximately the same level of artistic ability. Therefore, wait for the child to show a special talent, and then



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it is not necessary to develop it. A few simple conditions can be observed for each child to develop artistic ability. You need to act at your own pace: at the beginning, to interest the child in drawing, then to show him interest in copying imaginary images, and only after it is clear that he will begin to teach the child the basics of visual arts for deeper reading. do not forget to support him and, of course, praise and encourage the child's activities.

When it comes to the creative activities of preschool children, it is very important to properly organize and design the creative activities of children of this age. During the current globalization period, in the period of development of innovative techniques and technologies, the scope of thinking of children and their creative abilities are also expanding. A number of new programs are being introduced to develop children's creative abilities and thinking. Including: Mental Arithmetic is a program that develops art and intelligence. With the help of this program, children not only succeed in their studies, but also gain life motivation and expand their creative abilities.

The mnemonic method is also a program that develops quick memory and the speed of creative thinking. Modern parents and teachers set themselves the task of creative development of the child first of all. Great attention is paid to the development of such abilities. Therefore, it is often considered an important process to use TRIZ in educational programs for children of preschool age and to organize activities based on this process. Games and tasks based on this system help to develop active creative thinking, and also make the process of forming a creative personality more exciting for children and adults. From all of the above, we can conclude that preschool age provides excellent opportunities for developing creative abilities and organizing creative activities. After analyzing different points of view on the issue of the components of creative abilities, we can conclude that despite the difference in approaches to their definition, researchers unanimously distinguish the quality of creative imagination and creative thinking as important components of creative abilities. Based on this, it is possible to determine the main directions for the development of children's creative abilities, which are the development of imagination and the development of thinking qualities that shape creativity.

One of the important reasons for the creative development of children is the creation of favorable conditions for the formation of their creative abilities. The task of pedagogues is to raise the child as a mature and well-rounded person, not only should we properly organize the child's creative activity, but also the educational activity, play activity, and work activity, which are considered very important throughout the child's life. we need to organize and plan.

References:

- 1. State requirements for the development of elementary and preschool children of the Republic of Uzbekistan (July 4, 2018)
- 2. Pedagogy of preschool education. P. Yusupova. T., "Teacher" 1993.
- 3. P. Yusupova. Preschool pedagogy. T., "0 teacher", 1996.
- 4. Sh. Shodmonova. Preschool pedagogy. T., "Science and technology", 2005

Internet sites

www. tdpu. uz

www. pedagogue. uz

www. Zionet.uz

www.edu.uz

