



IMPROVING VOCATIONAL EDUCATION IN PRIMARY SCHOOL STUDENTS BY DEVELOPING PRIMARY MECHANISMS OF NATIONAL CRAFTS

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Announcement

This article describes in detail how to improve the professional education of primary school students through the development of primary mechanisms of national crafts, thorough training in labor education, among other disciplines, and improve the methodological training of primary school teachers reported.

Keywords: national handicrafts, basic mechanisms, polytechnic labor education, vocational training, modern technical means.

Introduction

An important task of secondary schools is to thoroughly study labor education, starting from the primary school, along with other disciplines, to improve their knowledge of polytechnic labor education in their minds, to build and create various creative works. , instruction of teachers of toys of different shapes, consists of teaching the secrets of making simple drawings. We have to repeat it over and over again[1]. The Decree of the Government of the Republic of Uzbekistan "On the development of the state national program for the development of school education of the Republic" states: We can expect maturity and diligence from our children only when they answer! ” condition This work is bearing fruit today. According to the decree, the policy of reforming the education system is being implemented as a necessary and mandatory current for the integration of the Republic into the world community. Based on the content of the national training program to achieve the set goals in the field of public education, new pedagogical technologies in the field of labor education of primary school students are based on best practices[8].





Today, the National Program of Personnel Training shows the need to pay special attention to the education of the younger generation, as well as to provide students with in-depth knowledge of all disciplines and areas of science. In the process of work carried out in our country, only labor, its quality and quantity determine the various geotechnical significance of our journey.

Main Part

It takes effort, knowledge, and experience to bring up elementary students from school to be hardworking, knowledgeable, and accurate. In the circle of teachers, aeronautical models, shipbuilding, carving, automotive circle, various national economy machines and equipment are also interesting with students who make different models, models, toys from raw materials, with their mentors and activities such as interesting meetings should be introduced regularly[9].

In particular, teaching Uzbek folk arts and crafts in the classrooms and in the classrooms will help them to become professionals in the future. In the main part of the lesson shows the most convenient and effective ways to increase manual labor through the use of new pedagogical technologies in teaching students to work effectively in primary school labor classes, as well as offers modern pedagogical technologies needed to increase lesson efficiency. It is especially helpful for girls to run a “Skilled Embroidery Club” in labor education classes as primary school students develop their careers. Today, the schools of the Republic have ample opportunities to revive the disappearing national handicrafts and teach them to the younger generation[2].

The socio-economic, spiritual and educational changes taking place in the schools of our country are changing and modernizing the essence of life and work. That's why it's important to study labor education. The study of the importance of the development of methodological training of primary school teachers and professional development as a scientific and pedagogical issue, the principles of professional development of primary school teachers, scientific proof of theoretical and pedagogical aspects[12].

Schools pay little attention to competitions and quizzes, making extensive use of extracurricular activities in the primary grades, such as organizing memorabilia and organizing various exhibitions.

Types of public activities such as contests and quizzes are very interesting and at the same time have great educational conditions. Therefore, the ability to find intelligent, quick answers, to mobilize their ideas, knowledge and skills, as it were, is required in these types of work[5].





Public works play an important role in the educational activities of the school. Preparation for parties, competitions, quizzes requires students to memorize texts, make costumes, equip, decorate. Primary school students are involved in a lot of socially productive work. All of these activities are carried out at the initiative of students. leads to better results[10].

The use of homework outside the classroom requires a great deal of preparation from the teacher, regular monitoring of the work of each circle, equipping them with in-depth and solid knowledge, interest in the chosen profession and the essence of the subject, the learning process. It is necessary to form a groove. Quality extracurricular activities strengthen the knowledge, skills and abilities acquired in the primary grades, improve their outlook, develop their creative talents, as well as serve as a key factor in enhancing their artistic aesthetic taste[7].

Conclusion

In conclusion, it is worth noting that today we are working to develop the essence, history, structure, characteristics of folk crafts, the technology of their implementation in the circles of labor education, which is a specific general education subject. We turned our attention[11].

Although more than 150 surviving branches of folk handicrafts are the object of direct study and teaching to young people, more than 100 other types of folk crafts, whose names are preserved only in literary sources, have become a source of various research. can be.

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