

**SCIENTIFIC AND THEORETICAL FOUNDATIONS FOR THE FORMATION OF
CREATIVITY SKILLS RELATED TO FOLK CRAFTS**

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Annotation: The article details concepts and practical results about the scientific and theoretical foundations of the formation of creativity skills related to folk crafts.

Keywords: Folk, craftsmanship, formation, problem, feature, task, technology, solution, skills, scientific, theoretical, creativity.

Introduction. Technology-technologies develop in accordance with socio-historical periods. Handicrafts also rose in stages in accordance with these socio-historical periods. Crafts began with the first time people lived as a primitive community, starting with making the necessary household items from the likes of stone, wood, bone, clay. People later moved to live more grassroots, and they began to live in the form of a family, as a result of which each family sought to act for their own family. To support his family, they are engaged in farming, animal husbandry.

In Uzbekistan, huanrmandism is deeply specialized, forming a diverse profession in itself. The craft's gradual use of pottery, pottery, pottery, embroidery, jewellery, carpentry, textiles, dyeing, tunic making, embroidery, carving, ganjkery, misery, binoculars, stonemasonry, etiquette, carpentry, cowhunters, maxims, Boers, atlasists, turnips and namatists, tailors, chilangars, egar-harness makers, telpakers, bark workers, Archers, Archers, types such as washed out.

As the craft developed on the basis of modern human knowledge, it was improved. In everyday life, types of crafts have arisen during the preparation of the necessary items by the population. With the development of manufacturing activities, the range of craft items was expanding. First of all came livestock and farming. In the course of the progressive development of society, crafts were separated from livestock and agriculture. In the framework of socio-historical periods, along with the development of technology, crafts began to improve, various specialties (e.g. tanning, sewing, weaving, jewelry, Zoroastrianism, dyeing, tunneling pottery, carpentry, blacksmithing, misery, binoculars, stonework, carving, embroidery) appeared and gradually developed.

Artisan turlarinig development, handicrafts have emerged and developed depending on the natural resources present in each area. People were engaged in textile work where there was Cotton and flax, and the profession of weaving developed, pottery was developed depending on the type of raw materials on the land where there was quality raw materials (for example, in Rishton). Also in wool and leather polytheists, textiles and tanning, and accordingly, in the forests –woodworking, metal production in the places rich in mines, blacksmithing develop, and this craft was followed by artisans who created their own income, developing the field of handicrafts.

Crafts are formed in three types:

1. Home crafts;
2. Crafts that make products with order;

3. Crafts that prepare products for the market.

Home crafts were considered the most common type of craftsmanship in the periods leading up to capitalism, a society based on private property, market economics, and democratic aspirations. This type of craft was considered an integral part of the existing farm. And the development of cities is inextricably linked with the rapid growth of the production of handicrafts by order, the production of handicrafts for the market. As a result, handicrafts became a commodity. First of all, the goods began to be produced for disassembly. By the time of the era, new and new types of crafts began to appear. Craftsmen also specialize in the preparation of various products, began to stratify. Habitats are also named according to the occupation of the population in the regions. For example. At the beginning of the 20th century, a neighborhood called kohnists, Potters, Saddlers, cradles, Archers, Cossacks formed in Tashkent. Crafts were thus gradually becoming the occupation of the population in the regions and developing.

Research methodology. Crafts developed in harmony with the living, marriage of the people, the elat and the tribe, causing the emergence of large states until the 6th-11th centuries AD. A very perennial and man-made military campaign, with the progress of Defense and offensive weapons, is being coughed up. During such wars, cultural progress occurs in countries with war, on the one hand crisis occurs, on the other hand forced from one state to another (even if there is no war), in a certain historical period, the general perception of progress in the region occurs [4].

Through the science of Technology, targeted and comprehensive work is carried out on students using innovative methods of types and areas of crafts, didactic and pedagogical software tools and computer graphics. In the concept of development of the public education system of the Republic of Uzbekistan in the field of education until 2030, through the "qualitative updating of the content of the continuing education system, improving the teaching methodology, focusing on the deep and thorough study of Technology Science, developing assessment criteria provided for in the state educational standards (DTS)", accelerated development of educational, particular attention is paid to such areas as the introduction of professional education and the development of crafts in technology education, "the revision of the training programs of vocational education used in training and production complexes, taking into account the development of trends in improving vocational training and automating many processes of production," was designated as a master task [1].

The decrees "on measures for the further development of crafts and the comprehensive support of artisans" highlight the outstanding importance of folk crafts and teacher-Apprentice schools in the development of students-young people as spiritual harmonious persons, in awakening the national spirit and national pride in them [2].

In his appeal for 2023, president of the Republic of Uzbekistan Shavkat Mirziyoyev paid special attention to the principle of "social state". It is said that "the social state means, first of all, equal opportunities for the realization of human potential, the creation of the necessary conditions for people to live a decent life, the reduction of poverty." The basis for achieving this is, first of all, education. Therefore, in the application, the teaching of schoolchildren in at least two foreign languages and one profession is set as a priority. Now, due to the nature of the district and neighborhoods, students are being trained in 64 different working professions within the school itself.

From the first years of our country's independence, the establishment of a free and prosperous homeland, a free and prosperous life on the basis of our national spirituality, which is important

in World Development, was established as the main goal. In the development of the educational system, great attention is paid to the training of mature, creative, dedicated and enterprising, educated and competent personnel in every possible way.

The introduction of steam on the basis of international experiences today changes the approach to education and its attitude to learning. Forms creativity, flexibility and develops collaboration with others by focusing on students ' practical skills. STEAM is an education aimed at strengthening the practical approach in education by integrating interdisciplinary connections in general education science in education education to students on an international level based on the requirements of the Times, generalizing and integrating the practical aspects of natural science, technology, engineering, art, creativity, mathematics.

The increasing acceleration of the industry has also brought about transformation processes in the essence, structure, functions of science, requiring new research in science and the development, improvement of methods of creativity in them. The development of science has earned international content. This elevated fan's standing. The fact that scientists from around the world carry out new research in cooperation has brought the globalization process of science to the surface, and this process develops in two directions-the first is the non-profit globalization direction of Science, in which scientists and various educational institutions jointly conduct scientific research, mutual exchange of knowledge occurs. The other is commercial orientation and globalization in science. This direction is the emergence of global financial and stock markets; the strengthening of international competition becomes global; the growth of the scale of economic activity of transnational corporations; the means of communication, as well as the development of the global "internet" network, is becoming globalized. with the creation of distance, online education through the "internet", electronic textbooks, teaching aids, websites, electronic systems in educational institutions, rapidly developed international relations in education. This gives rise to the acquisition of knowledge, skills, qualifications that can meet the requirements of the times in training mature professionals in education and the formation of creativity skills in students[5].

Today, the improvement of techniques and technologies in production, the rapid development of Science require specialist personnel to improve their knowledge on the basis of regular modern educational methods, update their knowledge and improve their skills. On the basis of educating our children as hardworking, selfless, patriotic, devoted, fair, benevolent, we strengthen the foundation of education and upbringing of our future. That is why when young people with our future are taught not only by teaching, but also by instilling in the educational process our upbringing, which is instilled in us by our national tradition, national spirituality, values, we will have achieved the level of education of a harmonious person in the image of a perfect person.

Through the education and training presented above, we shape the qualities of creativity that make our students think deeply, creatively thinking. The conduct of education and upbringing has its influence in the prosperity of the future life of the student-youth, the creation and improvement of the necessary items for the daily lifestyle through manual labor, the creation of modern items corresponding to the current era. In achieving these results, the science of technology is an important, fundamental science. Technology forms vocational skills in students such as creator, entrepreneur, businessman, craftsman, tailor, Weaver, Carpenter, builder, Coppersmith, blacksmith, Potter, jeweler. Also, the science of technology plays an important role in the development of the country, contributing to a decrease in the number of unemployment in society. Currently, the upbringing of modern youth is an urgent task of today. The concept of

modern young cadre is understood as a person who is creatively thinking, entrepreneurial skills are formed, in which young people are educated, learned, professional, business and creativity are developed. When graduates of each school in the community acquire a profession in addition to education and upbringing, all families become educated and skilled, as a result of which the neighborhood is prosperous, the population is prosperous, and children are brought up as perfect people. Every neighborhood in our country is prosperous, our society will develop, our economy and lifestyle will improve. Therefore, it was determined that the role of technology in the development of our society and the state is important. This means that educating the younger generation, growing up through the science of technology, to be educated and skilled, is one of the pressing issues of a country that is developing rapidly. [6]

The development of Science and technology in the implementation of fundamental changes, economic, social reforms carried out in our country assumes a continuous education system, the organization of products based on modern, innovative, creative, Information Technology, electron software tools on the basis of the requirements of the period when educating students of secondary schools.

President Shavkat Mirziyoyev paid special attention to the principle of “social state” in the 2023 appeal to our people. The basis for achieving this principle is, first of all, education. Therefore, the application made it a priority to train schoolchildren in at least two foreign languages and one profession. “In recent years, the focus on education has been further strengthened, the number of admissions and the number of destinations in Higher Education has been expanded. But, the quality in schools has not yet reached the level of demand. For example, a child who has been in school for 11 years does not know a foreign language perfectly. Due to the lack of conditions and specialists, an atmosphere of interest for young people in professions has not been formed. 50% of school graduates are entering the labor market without having any profession. Therefore, the meeting discussed the issues of improving the quality of teaching foreign languages and directing students to the profession. A child who has learned a profession and a language from school is a great achievement of our society, a problem that he does not know,” said President Shavkat Mirziyoyev.

One city and two districts were selected from each region to introduce the experience of teaching schoolchildren in at least two foreign languages and one profession in the application for 2023 to our people of prizidentim Shavkat Mirziyoyev and studied the conditions of more than 2 thousand schools, the qualifications of educators, the interest of students in vocational and foreign languages. Now, based on the character of the district and neighborhoods, it is envisaged that students will be trained in 64 different working professions within the school itself. Therefore, the authorities were tasked with organizing vocational workshops in these selected schools, equipping them and providing them with the necessary items. Youth leaders and entrepreneurs will also be involved in this, funds will be directed from the Youth Fund [3].

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