

METHODOLOGY FOR TEACHING THE TOPIC "DEVICE USED IN CRAFTS"

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Annotation:

This article describes the effectiveness of teaching students in secondary schools using schematic, tabular and graphical methods.

Keywords: crafts, patterns, islamic patterns, girih patterns,

Introduction

The pictorial art of Central Asia has been known to the world since ancient times. The magnificent buildings built by our ancestors have not lost their charm to this day. We are amazed by the exquisite design.

Our national patterns have very rich content. From ordinary spoons, plates, boxes, chests, swings, musical instruments and household items, the patterns on the walls and ceilings of residential and public buildings are striking and make you think. These beautiful patterns were created by great painters, and over the centuries they were created, developed, improved, associated with the development of architecture and fine arts.

aqsh means "image, flower" in Arabic. It is an ornament created by repeating shapes and other elements in a specific order, compared to plants, birds and animals in nature. Patterns are processed in various ways in handicrafts, carving, embroidery, jewelry making, pottery, jewelry making, carpet weaving, textiles, fences, etc. For example, the pattern is made by carving, painting, stitching, embossing, bonding and other methods. The history of painting is as old as human culture. As a result of the development of culture, painting and drawing separated and developed.

Islimiy naqshlar

Naqqoshlikda ishlatiladigan
naqshlar tuzilishiga ko'ra
2 turga bo'linadi:

**Girih
naqshlar**

Islamic pattern arises by repeating the shape of a leaf, ribbon, tree, bush, bud, bird, fish and other natural objects based on definition. Maintaining a true style means pictorially summarizing the color and shape of a bird, fish, or flower.

Girih pattern is a type of geometric pattern and means tangled knot. Girih pattern is a type of complex pattern. It is a type of geometric pattern consisting of rectangles, triangles, circles, arcs and polygons. According to its structure, it is divided into a group consisting of straight lines, curved lines and mixed lines.

The use of schematic, tabular and graphical methods of teaching students in secondary schools makes it possible to increase the efficiency of students' memory.

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