

Methods and means of researching the perception and imagination of visual art works by students

G.R. Ostonova

Bukhara State University Faculty of Arts Department of Fine and Applied Arts p.f.f.d., PhD teacher

Fine art, like science, serves to know the world, life, nature, and the history of peoples. The emergence of fine art goes back to the time of the primitive community. At this time, people drew pictures of events, people and animals on stones, cut them and made sculptures of different shapes and contents. Since ancient times, people have believed that art, natural phenomena, and people's interactions, activities, and behavior have a positive effect.

At the same time, works of visual art have the ability to influence people with great power.By watching works of visual art, people try to introduce such beauty into their lives by seeing the beauty expressed in them. By seeing ugly events and actions in works of art, they are disgusted by them.

Especially when watching the works of art in the historical genre, they get acquainted with the natural scenery, things, people's life, labor and weapons, their clothes, traditions, and get an idea about the constructions and buildings of that time.

One of the forms of social consciousness is art-nature and the expression of events that have been, are happening and will be in society in artistic images. Art reflects the general state and development of the material world, is an important tool for informing people about it, and serves as a powerful factor in educating them politically, morally and artistically.

Methods, tools are the ones that move the process of pedagogical technology. How correctly and qualitatively they are used will determine the level of the expected result. They are supposed to be adaptable to different conditions and updated when necessary.

Method is a greek word that means way, moral method. A way of knowing and researching the events of nature and social life. Activity, way, manner or form of action, form, appearance.

A specific systematic and organized guide to the organization of joint activities of the learner and the teacher aimed at a specific goal

The educational method means the joint activities of the teacher and students aimed at achieving the expected goal in the educational process. Teaching methods determine how the activity of the teacher and pupil-student will be in the educational process, how the teaching process should be organized and conducted.

- Oral

- Demonstration method

- Practical method

Oral method of education. Methods of imparting new knowledge are sources of knowledge, i.e. imparting knowledge and definitions;

- explanation
- a story
- lecture
- conversation

Explanation of educational materials is the presentation by the teacher of the concept, definition, laws and rules characterizing the content of the subject being taught.

Through the method of interpretation, the development of visual art works, students' imaginations was carried out with the help of the analysis of works of art.

Conversation. Conversation is a common method of education. This method is also called question-answer method. There are four different types of conversation which are; conversations used to provide new knowledge, strengthen knowledge, check acquired knowledge, and repeat the material.

In our study, we used interviews with students to learn and develop their ideas about visual arts.

Telling a story is a concise, short and coherent description of factors, events and events related to a new subject by the teacher, as a whole or in parts, by means of figurative representation.

In our research, by telling the stories of the works and the plots in the works, the imagination of the students about visual arts was revived.

Demonstration methods of education. The importance of using the demonstration method in the teaching process is explained by the teacher's ability to teach students to emotionally perceive the things and events being studied, to encourage the student to observe them, to be sure of the unity of logical and theoretical elements, as well as to apply theoretical knowledge in practice.

In the educational process, the demonstration method is carried out in the form of demonstration, illustration and excursion. The use of the demonstration method in teaching depends on the character-content, form and size of the materials.

- Demonstration method
- Illustration
- Excursion

The demonstration method is useful in revealing the dynamics of the studied object, and at the same time, it is widely used to provide complete information about the external appearance and internal structure of the object. When presenting natural objects, attention is usually paid to its external appearance (shape, size, quantity, color, parts, their mutual relations), and then to the study of its internal structure and special features.

The effectiveness of the demonstration depends to a large extent on the teacher's selection of the learning process in accordance with the students' needs and on directing their attention to the important aspects of the presented subject as much as possible.

Using educational tools of the DEMONSTRATION METHOD, students' imagination about fine art was developed.

Although the image (illustration) method is closely related to the demonstration method, it is studied separately in didactics. Illustration of things, events and requires the representation of processes by means of their symbolic representations - drawings, ports, pictures, photographs, flat models, etc.

The effectiveness of the image often depends on the teacher's mastery of the presentation technology. The didactic value of the use of instructions in the learning process is determined by the ability to fully describe the essence of the studied object. In fact, the illustrations are prepared in advance and shown in the necessary places during the course of the lesson in the necessary size, otherwise the increase in their number will confuse the students in understanding the essence of

the phenomenon. In some cases, handouts (photographs, tables, natural objects, etc.) or technical tools have to be used.

In order to achieve efficiency in the use of demonstrative methods, it is advisable to follow the following conditions:

- compatibility of visualization with the level of students' work and development;

- the displayed objects are clearly visible to all students;

- separation of its initial stage and main stages (states) in the demonstration;

- demonstration of experiments is organized on the basis of drawing a model, equipment, weapons, and an experiment scheme;

- demonstration and illustration should be compatible with the content of the educational material. WITH THE HELP OF ILLUSTRATIONS AND PICTURES, students were used to develop their imagination about visual arts.

Excursions are also included in auxiliary forms of education. They can be public, group and small group. Study tours are also planned for individual subjects and several subjects. In order for the excursion to be successful, the teacher should be thoroughly prepared for it: get acquainted with the object and the route in advance, develop a complete plan, and be able to involve the students in completing the upcoming tasks.

The excursion plan shows the topic and purpose, the object, the procedure for getting acquainted with it, the organization of students' perception activities, the tools and equipment necessary to complete the task, and the conclusion. The method of conducting the excursion depends on the topic, didactic purpose, age of the students, their development and the object of the excursion.

THROUGH THE EXCURSION METHOD, it was used to develop students' imaginations about visual arts through works in museums of visual arts.

Practical methods of education. Practical methods of teaching include written exercises (solving problems, preparing drawings), experiment - laboratory-type exercises (frontal experiments, laboratory works, practice, technical means of training, etc.); includes methods of performing work tasks. Practical methods are used in organic unity with oral and instructional methods of teaching. The positive side of using practical methods of teaching is that students are more interested in independent observation of things and events around them, their independence, activity and initiative increase. Practical work experiences - skills are formed and work culture is developed.

- Creative

- Written examination

- Written test

Creative exercise. This method has its own characteristics, which is characterized by deep understanding of the essence of the problem, independent approach to its implementation, sorting of evidence, and application and expansion of knowledge in the process of creatively completing the task given by the teacher.

As a source and material of knowledge, previously acquired experience of creative works, existing knowledge, observations, personal experience, read story, management of socially useful works, etc. are recorded.

The teacher's leadership is manifested in cases such as ensuring the mastery of theoretical materials, expressing the topic, defining the nature of creative works, monitoring and analyzing their performance, synthesizing, pointing out and correcting mistakes.

THROUGH CREATIVE WORK, it was directed to the development of visual art imagination of students.

Written exercises - a form of expressing thoughts in writing, using text. It is one of the most effective methods of monitoring and evaluating students' knowledge, skills, and abilities, and

allows to evaluate their creative abilities. As a component of education, it is used to form and strengthen necessary skills and competencies. Dictation, essay, problem, example, as well as writing an abstract and elucidating the essence of the experience are also part of the written exercises.

List of references:

1. Boymetov B. "Qalamtasvir". Textbook part 1. - Tashkent, 2006.

additional literature

2. Boymetov B. Study guide for students of "Qalamtasvir" Pedagogical institutes and universities.Tashkent, 1997.

3. Boymetov B. "Basics of pencil drawing". Study guide. - Tashkent, 1999.

4. History of education of visual arts abroad. Pedagogical skills. – Bukhara city, 2017. - #2. -170-173 p.

5. Psychology of ability and creativity in visual arts. Psychology - Bukhara region. 2017. - #3. - 53-58

6. Introduction to the psychology of artistic creativity. Bulletin of integrative psychology - Yaroslavl 2017. Issue 15. 108-109

7. Pedagogical and psychological formation of spatial imagination

basics. Psychology. - Bukhara city, 2019. - #1. - 83-88

8. The problem of developing students' perceptions of visual arts in Uzbekistan. European Journal of Research and Reflection in Educational Sciences, UK Vol. 7 No. 12, 2019 ISSN 2056-5852, 675-680.

9. The role of fine arts in the formation of personality. Bulletin of integrative psychology - Yaroslavl 2019. Issue 19. 306-309

10. The role of fine art classes in the formation of creative abilities of students. Pedagogical skills. – Bukhara city, 2019. - #4.

11. Studying the problem of the development of perceptions and imagination in fine arts by foreign scientists. Test Engineering and Management journal 2019. - ISSN: 0193-4120 Page No. 4177 - 4182. – Scopus

12. Peculiarities of perception and imagination of works of art by students. Special issue, No. 2, 2020 Scientific journal "Psychology" scientific journal

13. Secondary schools' didactic Principles of teaching fine art. Academicia: an international multidisciplinary research journal. ISSN: 2249-7137 vol. 10, issue 7, july 2020 impact factor: sjif 2020 = 7.13

14. Secondary Schools Didactic Principles Of Teaching Fine Arts. Central asian journal of theoretical and applied sciences. Volume: 02 Issue: 02 | February 2021 ISSN: 2660-5317/

15. Psychological and pedagogical foundations of Formation artistic perception and the. Journal of Contemporary Issues in Business and Government P-ISSN: 2204-1990; E-ISSN: 1616

16. Development of the creative imagination of Schoolchildren in fine arts lessons. 1623 DOI: 10.47750/cibg.2021.27.02.170. Vol. 27, No. 2,2021 <u>https://cibg.org.au/</u> web of science

17. Perception of existence and increase of students' spatial imagination in fine arts. Special issue, 2022 "Pedagogical skill" Scientific-theoretical and methodical magazine.

18. Formation of Students 'Creative Abilities through the Land Scene in Fine Art Classes. International journal of special education vol.37, no.3, 2022. Scopus.

19. The Study of the Problem of Development of Perception and Imagination of Works of Fine Arts in Students by Foreign Scholars. European Journal of Innovation in Nonformal Education (EJINE) Volume 2 | Issue 3 | ISSN: 2795-8612,2022.

20. The role of visual arts in aesthetic education of students. Zbiór artykułów naukowych "Rozwój włoszpównej nauki" "iScience Polska"., 15-16/06/2017 -B. 84–87

21. The influence of the history of painting and art. Problems of development of a personality: diversity of approaches Materials of the VII international scientific conference on November 15–16, 2019 Krasnodar 25-28

22. Psihologo-pedagogicheskie teoreticheskie osnovy vospriyatiya i voobrazheniya izobrazitelnyx isskustv uchenikami. LVI International correspondence scientific and practical conference "European research: innovation in science, education and technology" October 8-9, 2019 London, United Kingdom 30-31

23. The problem of development of perception and imagination of works of art in schoolchildren by the science of fine arts and its study by foreign schools. International Consortium on Academic, Trends on Education and Science Hosted from London, England http://euroasiaconference.com April 3rd -4th 2021. Euro Asia Conferences.

24. The problem of the development of perception and imagination of works of fine art in schoolchildren and its study by foreign scientists. E-Conference Globe 3rd Global Congress on Contemporary Science and Advancements Hosted From New York USA www.econferenceglobe.com

25. Copper carving in the history of uzbek folk art. Interdisciplinary Conference of Young Scholars in Social Sciences/45-47

26. Etiquette of master and apprentice. Their contribution to folk art. Proceedings of the scientificpractical conference of the Republic "Extracurricular activities in higher education - a factor in the formation of professional competence of students". - Navoi, 2018. - B. 13–15.

27. Orientation of schoolchildren to the profession through the subject of visual arts. Innovative approaches to the formation of professional competence of labor and vocational education teachers. Republican scientific-practical conference. Bukhara, - 2019. 243-246

28. The state of studying the problem of developing perception and imagination of visual art works in schoolchildren in Uzbekistan. Proceedings of the Republican scientific-practical conference on the topic "Actual problems of training teachers of fine arts and music", Fergana 2019. - B. 122–124.

29. Formation of students' spatial imagination. The 18th multidisciplinary distance scientific online conference on the topic "Scientific and practical research in Uzbekistan" will be held at the republic level.

30. The development of practical art in the state of Timur and Timurids. Materials of the republicwide scientific remote online conference on the topic "Innovative scientific and practical research of Uzbekistan's scientists and youth, part 12". Tashkent 2021. - B. 7-8

31. Methods and means of researching the perception and imagination of visual art works by students. Scientific and practical conference "Science and technology in the modern world". 6(13) of 2023