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THE ROLE AND PRACTICALITY OF DIGITAL TEACHING TECHNOLOGIES IN ORGANIZING DRAWING LESSONS

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Annotation

The role and practicality of digital teaching technologies in organizing drawing lessons in this article, as well as the organization of modern teaching technologies in drawing lessons detailed requirements.

Keywords: drawing lessons, digital teaching technologies, innovative technologies.

(Matthew 24:14; 28:19, 20) In today's developing world, it is rare to teach only through a book, so it is necessary to use computer technology and weapons of mass destruction, along with drawing. One of the most important requirements for the organization of modern educational technologies is to achieve excellence in a short period of time, not using excessive spiritual and physical efforts.

Analysis

The development of science, technology, and the fundamental innovations in the life of our society, as well as the growing number of educational information, are forsaw a new attitude toward the teaching process. No fan, like a drawing fan, can cultivate students' imagination and thinking abilities. Drawing enhances students' spatial imagination, and all consceivers and engineers use their ideas only drawings.

In practice, the student learns the drawing in a drawing cabinet, which is well-established under the guidance and guidance of the teacher. In this topic, students—perform—graphical work on this topic because the teacher—explains theoretical information—in the lesson. The teacher—is well—aware—of each student's abilities and abilities, and his or her—feelings in the—learning process are very effective. The time to engage individually with the students is determined.

Results:

Drawing

lessons in secondary schools differ greatly from other subjects, depending on their characteristics. In accordance with the acidic parts of the information studied, students perform individual graphics, and in the process of copying them, the teacher correctly works individually with each student.

To assist individuals desiring to benefit the worldwide work of Jehovah's Witnesses through some form of charitable giving, a brochure entitled Charitable Planning to Benefit Kingdom Service Worldwide has been prepared. to stimulate students' interest in practical training, to evaluate the level of knowledge, skills, and skills acquired by them, and to have a high level of pedagogical skills from the teacher and a new approach to the educational process.



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Discussion:

Achieving excellence in the short term without excessive spending of mental and physical forces in the organization of pedagogical technologies in modern teaching is one of the most important requirements. Drawing allows our young people to harmonize with technical development and to communicate with it. An innovative approach to the education and education system will foster such qualities as the desire to gain new experience in students, creativity and criticism, and strengthen confidence in the future.

Conclusion:

Instead, innovative technologies are innovations and changes in the pedagogical process and the work of teachers and students, and are based on interactive implementation methods are fully used. Interactive methods are referred to as flkrlash as a community, i.e. methods of pedagogical influence and are a component of the content of teaching. The uniqueness of these methods is that they are carried out only through the work of students and students together.

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