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Practical Classes In General Pedagogy

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ANNOTATION

The purpose of this methodological instruction intended for the implementation of practical classes in general pedagogy - Based on the tasks of the law on education of the Republic of Uzbekistan, in the training of specialists who meet the requirements of the present time, it is their organization of practical training, organization of the culture of educational work and Recreation.

Key words: culture of educational work, training of specialists

The Republic of Uzbekistan has chosen a path aimed at building a democratic legal state and a civil society that ensures the observance of human rights and freedoms without deviations, the formation of a socially oriented market economy, spiritual renewal of society, harmonization with the world community. Taking into account the specific mentality of the country, Uzbekistan has chosen its own development model, which has led to the fact that generally recognized principles and norms of socio-political, socio-economic and spiritual life in civilized countries have acquired a dominant and inevitable feature, which is not only the current state of the Republic, maybe it determines its progress. Our President Sh.M.Mirziyoyev stressed that we must constantly grieve for the harmonious spiritual world of our children, for their spiritually-morally mature, physically healthy. The comprehensive upbringing of a person is a long-standing dream of mankind, and our ancestors sought enlightenment and how to teach culture to younger generations, ways to lead them to perfection, the rules of law. The Enlightenment and spiritual perfection of people is the main goal of pedagogical science. The main issue of general pedagogical science, the subject of which is education and upbringing, the comprehensive formation of the individual.

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Conducting Seminar (practical) classes is the execution of tasks in an individual way or in a group, situational development is the implementation of practical tasks aimed at deepening knowledge and skills on the basis of the case – Stadi method, theoretical knowledge.

Particular attention is paid by the central bank to the automation of banking business processes and the provision of services through digital channels in the framework of work on the development of the national payment system and increasing the popularity of financial services. In particular, the number of users of the services of remote control of bank accounts increased by 1.4 times and as of January 1, 2022 by 20.2 mln.ga did. At the same time, 974.1 thousand of the users were business entities, while the number of individuals was 19.3 million. taga became equal. Due to the increasing use of digital services by business entities, in 2021 they carried out a total of (761.8 trillion. sum) about 83% of payment orders (629.8 trillion. som) carried out remotely without visiting the bank.

The broad meaning in upbringing is to mature a harmonious person in connection with education, development, information.

Attempts of formal treatment of mathematics had started with Leibniz and Lambert, and continued with works by algebraists such as George Peacock. Systematic mathematical treatments of logic came with the British mathematician George Boole who devised an algebra that soon evolved into what is now called Boolean algebra, in which the only numbers were 0 and 1 and logical combinations (conjunction, disjunction, implication and negation) are operations similar to the addition and multiplication of integers. Additionally, De Morgan published his laws. Logic thus became a branch of mathematics. Boolean algebra is the starting point of mathematical logic and has important applications in computer science.

Charles Sanders Peirce built upon the work of Boole to develop a logical system for relations and quantifiers, which he published in several papers.

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Consistency: impossibility of proving contradictory statements.

Completeness: any statement is either provable or refutable (i.e. its negation is provable).

Decidability: there is a decision procedure to test any statement in the theory.

He then showed in Grundgesetze der Arithmetik (Basic Laws of Arithmetic) how arithmetic could be formalised in his new logic.

Ernst Schröder published Vorlesungen über die Algebra der Logik in three volumes. This work summarized and extended the work of Boole, De Morgan, and Peirce, and was a comprehensive reference to symbolic logic as it was understood at the end of the 19th century.

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