

UMUMTA'LIM MAKTABLARIDA BOTANIKA FANINI O'QITISH UCHUN ELEKTRON RESUSLARNI QO'LLASH

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ANNOTATSIYA

Mazkur maqola umumta'lim maktablarida botanika fanini o'qitish uchun zarur elektron resurslar (elektron kompleks) yaratish, yaratilgan elektron resursni dars jarayonida qo'llash va uning ta'lim samaradorligini oshirishdagi ahamiyatiga bag'ishlangan. Shu bilan bir qatorda ilmiy maqolada elektron resurslarning turlari, ularning ta'lim tizimidagi roli va o'quvchilar bilim darajasini oshirishdagi ahamiyati, zamonaviy ta'limning innovatsion-axborot texnologiyalari asosida tashkil etiladigan dars tuzilmalari va shakllari yoritib berilgan.

Kalit so'zlar: dasturiy-elektron vositalar (elektron resurslar), glossariy, Pisa test.

APPLICATION OF ELECTRONIC RESUMES FOR TEACHING OF BOTANICAL SCIENCE IN SECONDARY SCHOOLS

ABSTRACT

This article is devoted to the creation of electronic resources (electronic resources) necessary for the teaching of Botany in secondary schools, the application of the created electronic resource in the course of the lesson and its importance in improving the effectiveness of Education. Along with this, the scientific article covers the types of electronic resources, their role in the educational system and the importance of increasing the level of knowledge of students, lesson structures and forms of modern education based on innovative-information technologies.

Keywords: software-electronic tools (electronic resources), glossary, PISA test.