

UMUMIY O'RTA TA'LIM MAKTABLARIDA "QATTIQ JISMLAR FIZIKASI"GA OID MASALALAR YECHISHNI TAKOMILLASHTIRISH

Ergash Qilichovich Qalandarov

Fizika-matematika fanlari nomzodi, fizika va astronomiya kafedراسи dotsenti,
Nizomiy nomidagi TDPU, O'zbekiston

Elyor Yusupboyevich Atajanov

Nizomiy nomidagi TDPU magistranti, O'zbekiston

ANNOTATSIYA

Mazkur maqola umumiy o'rta ta'lim maktablarida o'qitiladigan fizikaning "Qattiq jismlar fizikasi" bo'limiga oid masalalarni nazariy va eksperimental usullar yordamida yechish metodikalari keltirilgan.

Kalit so'zlar: Fizika, masala, metodika, qattiq jismlar, laboratoriya, eksperiment, suyuqlik va metallar, temperatura.

IMPROVEMENT OF THE METHODOLOGY OF PRESENTATION OF THE BASIS OF "SOLID BODY PHYSICS" IN GENERAL EDUCATIONAL SCHOOLS

ABSTRACT

This article presents methods for solving problems related to the section "Solid State Physics", taught in general education schools, using theoretical and experimental methods.

Keywords. Physics, problem, technique, solids, laboratory, experiment, liquids and metals, temperature.