USE OF INTERACTIVE METHODS IN PROBLEM SOLVING LESSONS

Khaliyarov Jasur Xidirovich & Muminov Bahriddin Saidumarovich

Teachers of Physics Department of Termez State University E-mail: bahriddin-muminov@mail.ru

ABSTRACT

In this article, students expand and deepen their knowledge of physics by solving problems, learn more about laws and formulas, consider (understand) the limits of their application, improve their ability to apply general laws to specific situations (situations). educational technologies. Here are some suggestions on how to look or get an appointment for hair extensions.

Keywords: Problem, problem solving plan, deductive method, logical parts of the problem, innovation, educational technology, independent work, interactive method.