PRINCIPLES OF IMPROVING STUDENTS' PROBLEM-SOLVING SKILLS IN THE FIELD OF PROBABILITY THEORY

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ABSTRACT

This article discusses the principles for further developing and improving students' problemsolving skills in practical work on probability theory. Applying these principles is presented in the framework of the topic "Solving problems on the formula of absolute probability" with the solution of several problems.

Keywords: Probability calculation, absolute probability formula, polynomial formula, independent events, complete group of events, teaching.