IMPROVING PEDAGOGICAL TECHNOLOGIES FOR TEACHING LOGICAL THINKING TO YOUNGER STUDENTS

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ABSTRACT

The article analyzes the main didactic foundations of innovative technologies in the development of logical thinking skills in younger students. The main pedagogical conditions for the development of students' logical thinking are singled out. Various pedagogical researches are considered and ways of purposeful formation of pupils' skills are determined.

KEYWORDS: *Technologies, Structural Approach, Logical Thinking, Innovations.*

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