ABOUT ONE ASPECT OF THE DEVELOPMENT OF STUDENTS' INTELLECTUAL SKILLS USING MULTIMEDIA INTERACTIVE TESTS

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ABSTRACT

The article reveals the possibilities of interactive tests created using multimedia technologies for the development of students' intellectual skills. It also considers the use of interactive methods in the classroom as a factor in increasing students' interest in the subject, which leads to increased skills in using information technology, time is saved, and more opportunities are created for consolidating and controlling knowledge. The study identified the main competencies for the use of interactive tests for the development of intellectual skills of students of pedagogical higher educational institutions

Keywords: Interactive tests, intellectual skills, logical thinking, imaginative thinking, interactive tests, multimedia interactive tests.