

Thesis	Development of Computer Assisted Instruction for Remedial in Computer Course Entitled Using Computer Software for Creation of Basic 3 Dimensions Object for Level 4 Students (Mattayomsuksa 6) of Assumption Samutprakarn School
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ABSTRACT

Purpose of this research was to develop computer assisted instruction for remedial in Computer Course entitled Using Computer Software for Creation of Basic 3 Dimensions Object for level 4 students (Mattayomsuksa 6) of Assumption Samutprakarn School. Sample was 20 students of Science – Mathematics program in academic year of 2005. They were selected by simple random sampling technique.

Research instruments were the computer assisted instruction, the efficiency test (E1 and E2), and the performance evaluation test. To determine the efficiency of the CAI, standard criteria that not less than 80/80 were used.

Result revealed that the efficiency of the Computer Assisted Instruction for remedial in Computer Course entitled Using Computer Software for Creation of Basic 3 Dimensions Object for level 4 students (Mattayomsuksa 6) of Assumption Samutprakarn School was 84.15/85.31, which reached the standard criteria.