

Thesis Title	Development of Computer Assisted Instruction on Agriculture Production and Management , Science Strand For The Third Class Interval Wattepsathaporn School Nakonsawan Province
Student	Miss Sasithorn Thanaisawan
Student ID	47065557
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Thesis Advisor	Asst. Prof. Dr. Lertlak Klinhom
Thesis Co-advisor	Asst. Prof. Kitipong Mano

ABSTRACT

The purposes of the research were to develop and determine quality and efficiency of Computer Assisted Instruction on Agriculture Production and Management , Science Strand For The Third Class Interval Wattepsathaporn School Nakonsawan Province that achieved 80/80 criteria

The samples consisted of twenty - five students selected from the population employing the cluster sampling. The population involved Third Class Interval Student (Mathayomsuksa 3) students during second semester, 2005 academic year at Wattepsathaporn School, Nakonsawan

The results of the research were found that Computer Assisted Instruction on Agriculture Production and Management , Science Strand For The Third Class Interval Wattepsathaporn School Nakonsawan Province was very good quality ($\bar{X}=4.53$) in content and good quality ($\bar{X}=4.43$) in producing medium. Moreover, it gained the efficiency at 83.64 / 82.80.