THESIS TITLE : A STUDY OF LEARNING ACHIEVEMENT IN " AIDS " A UNIT

IN LIFE EXPERIENCE GROUP OF PRATHOM SUKSA VI STUDENTS

BETWEEN ADVANCE ORGANIZERS WITH VEDIO TAPE PRESENTATION

AND CONVENTIONAL METHODS

AUTHER : MRS. SUTTILUCK TREESEAL

THESIS ADVISORY COMMITTEE:

Janfamu Ohnmuthui Chairman

(Associate Professor Sangtawee Chuen-Uthai)

Ladde Silvai Member

(Associate Professor Ladda Silanoi)

ABSTRACT

The purposes of this experimental research was: 1) to compare the learning achievement in AIDS a unit in Life Experience Group of Prathom Suksa VI students between Advance Organizers With Video Tape Presentation and conventional methods. 2) to study the students opinion who participation in Advance Organizers With Video Tape Presentation.

The sample were 68 Prathom Suksa VI students of Non - Saloud Prasatvit school, Amphoe Phukheow, Changwat Chaiyaphum. Which were selected through Purposive Sampling during the first semester of the acadimic year 1994. The 34 students in experimental group were taught by Advance Organizers With Video Tape Presentation and the others 34 students in control group were by conventional methods. This study is an experimental research using Pretest-Postest Control Group

Design. The reserach tools developed by the researcher were the lesson plan of Advance Organizers With Video Tape Presentation, the lesson plan of the conventional methods, the achievement test and the questionnaire to the students'opinions towards the using of Advance Organizers With Video Tape Presentation in "AIDS". In order to find the difference of learning achievement of both groups the t - test was used to analyzed the data.

The results of the research indicate that:

- 1) Learning acheivement in "AIDS" of both groups of Prathom Suksa VI students was not significant difference at the .05 level.
- 2) The students' opinions that taught by Advance Organizers With Video Tape Presentation revealed in the topic of organizers, the organizers presentation, the instruction activities, the video tape and the satisfication were at high level.