

ABSTRACT

Nurul Wasi'ah Afrilya. 2016. **Comparison of learning strategies SAVI with Information Search Against the results of student learning content ecosystem.** Supervisor 1 Drs. Yusuf Ibrahim, M. Pd., M.P. and Supervisor 2 Drs. Otang hidayat, M. Pd

This research aims to know the results of the comparison of student learning that uses learning strategies SAVI with information search in increasing student learning results content ecosystem in Nusantara Junior High School. The population of this research are seventh grade students Nusantara Bandung and sample are Class VII-A and VII-D with a number of students as many as 25 people in the Class VII-A and 25 people in Class VII-D. Research methods used in this research is a True Experimental design with a randomized Control Group Pretest-Posttest Design. The research instrument used is a test that measures cognitive domain capability in the form of multiple choice 20 items tailored to the achievement of the learning indicators already tested previously. After a pretest and posttest researchers continue with test results obtained with t and a significant difference. Based on the results of the research and the discussion by using the test t where $t_{hit} > t_{tab}$ and based on the average value between the learning strategies SAVI 71.42 while learning strategies information search 85.4, content ecosystem in Nusantara Junior High School. Can be drawn the conclusion that the strategy of learning different learning strategies with SAVI information search and learning strategies information search strategies of learning better than SAVI.

Key Words: Learning Strategies, Learning Strategies SAVI Information Search, The Results Of The Study.