ABSTRACT

This study entitled Application Of Make A Match Learning Model On Student Learning Result (Quasi Experimental Study of Class XI IPS in SMA Negeri 1 Lengkong) School Year 2016/2017. This study discusses the application of make a match learning model to student learning outcomes (quasi-experimental study of class xI IPS in SMA country 1 lengkong) academic year 2016/2017 which background with the success rate of students in economics study at SMAN 1 Lengkong with formulation of problem (1) What is the learning outcomes of the experiment student before and after the use of make a match learning model (2) How the learning outcomes of the control class students before and after using the arisan card learning model (3) How the difference of student learning outcomes before and after using learning model make a Match? This study focuses on the application of make a match and learning models as the frame of thought. Research method that writer use is experiment method, with subject and object of research are student of class XI IPS 2 and XI IPS 3. Where class XI IPS 3 become control class and XI IPS 2 made experiment class. Where research in the school SMAN 1 Lengkong instruments used to collect data is a written test and documentation study. Procedures and techniques of data processing using a statistical approach. With result of calculation of validity test for istrumen test counted 25 student with 5% significance level, in case value, $r$ moment product is 0.396. With the Reliability Test of 0.854 (very high) the level of moderate difficulty, good distinguishing power. From the result of applying make a match the students who reach the KKM more than 70 that is as much as 22 students (70-90) while the result of control class of students who reach KKM more than 70 that is as much 9 student (70-90). Based on the results of processing through SPSS for Windows Version 21 it was found that the significance value of pretest experimental class data was 0.223 (normal) and the significance of the experimental class test data (posttest) was 0.457 (normal). The average value of normalized gain achieved by the students of the experimental class at the time of pretest of 32.48 while at the posttest of 77.60 with the average value of $N$-Gain of 0.67 interpretation is being seen from the average pretest and posttest difference Learning outcomes of students before and after using the make a match learning model.

Keywords: Make a Match, Student Learning Outcomes