ABSTRACT

This Research Entitled "The Effect of Cooperative Learning Model of Snpwball Throwing Type on Students' Learning Outcomes in Economics Subjects of Cooperative Class X Ips 3 In SMAN 6 Bandung 2017/2018" . The purpose of this research is, 1) to find out how the pretest and post test results before and after applied model of learning type snowball throwing in cooperative learning in class X IPS 3 SMA Negri 6 Bandung.2) To know how big influence of student at model of cooperative learning type snowball throwing to result of student learning on cooperative subject in economic subject at class X IPS 3 SMA Negri 6 Bandung. The method used by researchers in this study is the experimental method and the design used is Quasi Eksperimen Design, Quasi Experimental design is selected is Nonequivalent Control Group Design, which became the object in this study is the students of class X IPS 3 with 33 people as expe class rimen and students of class X MIPA 2 with a total of 34 people as a control class. Student learning outcomes data obtained from posttest results in the form of multiple choice. The results of this study show differences in learning outcomes of 0.456 for the experimental class, and 0,500 for the control class. This is evidenced by the value of different test results (t), from the above calculation showed that the significance value of 0.001, it means there is a difference in the increase of students' grade of experimental and control class. The research hypothesis reads "There is a positive influence between the learning media snowball throwing (X) on student learning outcomes (Y) on cooperative subjects "The conclusion is there is an increase in student learning outcomes between classes X IPS 3 using the learning media snowball throwing with students of class X MIPA 2 who do not use snowball throwing media. From the results of this study researchers recommend learning by media Learning snowball throwing can improve student learning outcomes, should be used as one alternative choice in classroom learning activities applied in economic learning, especially on cooperative materials.

Keywords: Learning Media snowball throwing, Learning Outcomes