THE EFFECT OF MEDICAL TREE LEARNING INTERACTIVE LEARNING TOWARDS THE ACTIVITY OF STUDENTS OF SMAN 16 BANDUNG CLASS XI IPS IN ECONOMIC LESSONS ACADEMIC YEAR 2018/2019

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ABSTRACT

Learning Media is an important factor in the learning process that is able to influence understanding and activeness of students when the learning and teaching process takes place.

This study aims to: (1) Know how to use learning media at SMAN 16 Bandung, (2) Know the extent of understanding students' learning activeness in the learning process that takes place in class XI of SMAN 16 Bandung, (3) Knowing whether there is media influence Smart tree interactive learning on student learning activeness.

This research was conducted at 16th State High School Bandung. The media used is smart tree interactive learning media where data collection first uses a test or pre-test. The population in this study is class XI Ips 1 and class XI Ips 3 school year 2018/2019.

Based on the research and data analysis results obtained: (1) The use of smart tree interactive learning media has been shown to increase the learning activeness of XI Ips 1 class students as an experimental class. (2) Based on the posttest t test, the effect of smart tree interactive learning media on student learning activity or experimental class is 21.00 and the control class average is 19.18, so it can be concluded that the average learning outcomes of the experimental class are 1.88 which means greater than the control class. (3) There are positive and significant influences between Smart Tree Interactive Learning Media on Learning Activity of SMAN 16 Bandung Students in Class XI Ips 1 in Economic Subjects for Academic Year 2018/2019.

Keywords: Smart Tree Interactive Media, Active Learning, Economic Education