

## **ABSTRACT**

### **COMPARISON WITH THE USE OF LEARNING MEDIA REALIA PRINT PICTURES ON LEARNING OUTCOMES IN GEOGRAPHY CLASS XI IN SMA 1 SRIBHAWONO EAST LAMPUNG ACADEMIC YEAR 2013/2014**

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The purpose of this study was to analyze differences in mean outcomes studied geography before subjected to treatment (pretest) realia media and the print media images. subject after treatment (posttest) difference enhancement difference (gain) learning outcomes geography uses realia media and print media images on the subject of Class XI IPS environment in SMA 1 Bandar Sribhawono East Lampung.

The method used in this study is a quasi-experiment (quasi-experimental) is a method that compares the effect of a treatment (treatment) on an object (experimental group) and saw a large treatment effect. Population of 157 people, number of samples as many as 62 students. Using test data collection. Analysis of the data used is the independent samples t test test.

The results of the data analysis we concluded that: there is a significant difference on average pretest score on the class treated realia media and in fed-class print media images, where the experimental class 1 is higher than the value of its pretest value pretest the experimental class 2. there was a significant difference posttest mean value of learning outcomes geography, where the experimental class 1 higher than the experimental class 2. there is a significant difference on average gain value on the class of media treated realia and the class was given the print media images, where experimental class 1 higher than the experimental class 2.

**Keywords:** Media, Image print, realia, Learning Outcomes