

Learning to Analyze Explanation Text Oriented to the Structure and Language by Using Cooperative Script Model In Grade XI Students of SMA Kartika XIX-1 Bandung In Lesson 2017/2018

By

Lestari Asih Pinuji
NPM 135030057

ABSTRACT

The title of this study is "Learning to Analyze Explanation Text Oriented to the Structure and Language by Using Cooperative Script Model In Grade XI Students of SMA Kartika XIX-1 Bandung In Lesson 2017/2018". The problems that the authors asked are; 1) whether the author is able to plan, implement, and assess learning activities analyze explanation text oriented to the structure and language by using cooperative script model in grade xi students of SMA Kartika XIX-1 Bandung in lesson 2017/2018?. 2) Is student of class XI SMA Kartika XIX-1 Bandung able to carry out learning activities analyze explanation text oriented to the structure and language?. 3) Is cooperative script model effective in learning to compile important parts of the analyze explanation text oriented to the structure and language of SMA Kartika XIX-1 Bandung appropriately?. This research uses experimental research method, which is implementation using quasi experiment type, with one group pretest-posttest design. Collecting data in the form of learning test results conducted before and after the learning process (pretest and posttest). The results of his research as follows. 1) the writer is able to implement the learning to analyze explanation text oriented to the structure and language by using cooperative script model. This is evident from the average value of preparation and implementation of learning of 3.7. 2) students of class XI IIS-1 SMA Kartika XIX-1 Bandung able to carry out learning to analyze explanation text oriented to the structure and language using cooperative script model. This can be evident from pretest results with an average of 18,24 and postal results with an average of 76,32. This difference indicates a difference of 58,08 resulting in an increase of pretest and posttest of 58,08. The gain of the average attitudinal value of 3.3. 3) effective cooperative script method used in summing the to analyze explanation text oriented to the structure and language on the students of class XI IIS SMA Kartika XIX-1 Bandung. This is evident from the results of statistical calculations with $t_{count} > t_{table}$ ie $58,08 > 2.042$ at 95% confidence level and degrees of freedom of 33. Based on research data, the authors concluded that learning to analyze explanation text oriented to the structure and language by using cooperative script model on students Class XI IIS SMA Kartika XIX-1 Bandung performed well and successfully.

Keywords: learning to analyze, explanation text, cooperative script.