ABSTRACT

Reading is a process that is carried and used by readers to get the message to be conveyed by the author through the medium of words or writing materials. The learning model used in this study is mind mapping. Model mind mapping is a model of meaningful learning easier berlangsising when new concepts linked to a more inclusive concept, the concept maps should be structured hierarchically. This means, that a more inclusive concept at the top of the map. The purpose that the authors propose is to determine the ability of authors in implementing learning analyzing the structure of text stories by using the model of mind mapping in class XI SMA Nasional Bandung, to determine the effectiveness of the model of mind mapping is used in learning to analyze the structure of the text short stories in sisw class X1 SMA Nasional Bandung . The formulation of the problem preformance this study is 1. Can the National High School students of class X1 Bandung analyzing the structure of text stories in using mind mapping models. 2. Mampukah authors do study analyzing the structure of text stories by using mind mapping models in class X1 National High School Bandung. 3. Efektifkah mind mapping models in study of analyzing the structure of text stories in class X1 National High School Bandung. The method used is the method of this quasi-experimental study (quasy ekspereriment) with a design that is one group pretest-posttest design. The results of his research as follows.

1). The author is able to carry out the study analyzes the structure of the text short story by using mind mapping models in class X1 National High School Bandung. This is proven by the results of assessment planning and implementation of the authors obtain an average value of 3.55.

2). X1 grade students were able to carry out learning to analyze the structure of the text short story by using the model Minda mapping. This can be evidenced from the average value of 46.3 pretest and posttest 75.6 average value so that the difference between pretest and posttest results 29.3.

3) effective mind mapping models used in study analyzing the structure of text short story meanggunakan mind mapping models of this terbuktui hassil statistical calculations with the results $T_\text{count}$ of 5.29$t_\text{table}$ of 2.04. In a confidence level of 95%, a significant level of 5% and 29 degrees of freedom.

Keywords: Analyzing, Pembelajarn, Short Story, Structure, Method of Mind Mapping.