ABSTRACT

Reading is one of the important aspects in the process of obtaining information. Models think pair share an interesting way to stimulate active discussions and creative. In light of the above, the authors are interested in doing research report Learning Comparing Text to Text Eskposisi Observations Model Using Think Pair Share in Class X MIPA-4 SMA 18 Bandung in academic year 2016/2017.

The problem is that the writer; (1) Can the author carrying out the learning activities comparing the text of the report on the observation by exposition text using think pair share in class X SMA Negeri 18 Bandung?; (2) Can the class X SMA Negeri 18 Bandung in comparing the text of the report on the observation of exposition text appropriately?; and (3) Effective think pair share model used in the study to compare the text of the report of observasi with text exposition in class X SMA Negeri 18 Bandung?

The writer formulated hypotheses: (1) The author is able to perform learning lesson observation report comparing text with text using a model exposition think pair share in class X SMA Negeri 18 Bandung; (2) The students of class X SMA Negeri 18 Bandung able to compare the text with the text of the report on the observation of exposition focusing on structural and linguistic characteristics of the text; and (3) Use of think pair share an effective model for class X SMA Negeri 18 Bandung in study comparing the text of report the observations with the exposition of the text.

The research method that author use is a method Pre-Experimental Design types The one group pretest posttest with research techniques literature review, test, test, and analysis. The conclusion as follows,

1. The author is able to plan and implement learning collate the text of the report on the observation by the exposition of the text using the model Think Pair Share to class X SMA 18 Bandung. The average yield value for planning and implementation of learning 3.86 and 3.65.
2. The first Grade MIPA-4 SMAN 18 Bandung is able to compare the text of the report on the observation by the exposition of the text using the model of think pair share. This can be evidenced from the average value of 0.74 pretest and post-test average value a number of 2.29, whereas the difference between pretest and posttest a number of 1.55.
3. Models think pair share effectively used for grade X SMAN 18 Bandung in study comparing the text of the report on the observation with the text exposition. This is evident from the results of statistical calculations with the results show $t_{hitung} > t_{table}$ is 7.24 > 2.04 the 95% confidence level with a degree of freedom 30. This proves that the model Think Pair Share learning effectively used in comparing the text of the report on the observation by-side text Exposition. Based on these facts, the authors concluded that all hypothesis formulated in this study may be accepted.

Keywords: Compare Learning, Models Think Pair Share, Text Exposition, Text Reports Observations.