

ABSTRACT

Writing is one of the important aspects of communication. Writing can make someone better recognize the ability and potential. All students would have the potential to write, it summarizes the explanatory text. Model of mind mapping is a learning model that proved to be effective for all ages. In that regard, the author interested in conducting research explanatory text summarizing the lesson using mind mapping models in grade VII C SMP Negeri 1 Lembang.

Formulation of the problem that the authors propose is (1) Could the authors summarize implementing learning explanatory text by using mind mapping models is grade VII C SMP Negeri 1 Lembang? (2) can the students in grade VII C SMP summarizing explanatory text by using the model of mind mapping? (3) mind mapping precise is the model used in the explanatory text summarizing the students of clas VII C SMP?

Writer formulated hypotheses: (1) the author is able to carry out explanatory text summarizing the learning activities using mind mapping models in grade VII C SMP Negeri 1 Lembang. (2) students of class VII C capable of summarizing a text explanation carefully and precisely. (3) effective model of mind mapping is used in the explanatory text summarizing learning in class VII C SMP negeri 1 Lembang.

Research methods that i use is experimental method to study engineering literature review, test, test and analysis of data. As for the result of his research as follow.

- 1. The authors were able to carry out explanatory text summarizing the lesson using mind mapping models in grade VII C SMP Negeri 1 Lembang. This is proved by the result of the assessment planning and implementation of learning by 3,7 by 3,6. The ability of authors including the excellent categori (A).*
- 2. Students class VII C SMP Negeri 1 Lembang able to summarize the explanatory text by developing key ideas, develop perspective, and develope appropriate frameworks original essay. It is evidents from the result of the pretest average value of 1,37 and average value posttest 3,25. The increase of 1,88.*
- 3. Right mind mapping models used in study summarizing explanatory text. It is evident from the result of statistical calculations with result t_{hitung} at 21,36 t_{tabel} at 2,032 at the 95% confidence level and 34 db for meaning, the authors conclude that all hypotheses are formulated acceptable.*

Bassed on data and research result above, it was concluded that the three hypotheses that the authors propose an acceptable.

Keywords: Summarize, Mind Mapping, Learning, Explanatory text