

CHAPTER V

CONCLUSION AND SUGGESTION

This chapter discusses about the conclusion of this study and the suggestions related to the results of the study

A. Conclusion

Based on the result of the study, it can be concluded that there is any significant different score of students vocabulary mastery taught with and without using mnemonic keyword method. It can be seen from the students vocabulary mastery could be increase and the mean of the students posttest score in experimental score was bigger than the mean of students' score in control group ($76.53 > 65.38$). Students' vocabulary mastery being taught by using mnemonic keyword method was very good while students' vocabulary mastery being taught by conventional method was fair.

Beside that, the result of independent sample t-test showed that the significant p value is 0.000. It means that p value is smaller than 0.05 ($0.000 < 0.05$) which indicates that there is significant different score of students vocabulary mastery taught with and without using mnemonic keyword method. In other words, mnemonic keyword method can be used as alternative method to teach vocabulary. Mnemonic keyword method motivate the students to be active in learning. There was no students silent or passive in class. It was also found that students who taught by using mnemonic keyword method was more excited rather than students who were taught without using mnemonic keyword method.

B. Suggestion

Based on the conclusion above, the researcher suggests to English teacher and future researcher as follows:

1. English Teacher

In the process of teaching English, it is suggested that English teacher should be more creative in finding the interesting method, technique, and media in teaching English, especially in teaching vocabulary.

2. Future Researcher

The future researcher who wants to conduct a research with mnemonic keyword method can use this model in other skills or other kinds of texts. The future researcher also can try to find different product. In addition, this research used quasi experimental research, so for the next researcher suggested to use larger subjects than this study with another design of research.