

CHAPTER V

CONCLUSION AND SUGGESTION

In this chapter presents about the conclusion of the research and suggestion. The conclusion is the result from the first research till the last research that be explained before.

Suggestion is advice that be given to the teacher and students by researcher which is related to be better than before in the next research.

5.1 CONCLUSION

Linking to the result of the observation in chapter IV, the researcher receives the inference that after the subject study with comic strip and NHT there is significant difference the mean score of students vocabulary in reading lesson between pretest and posttest. The significant evidence had proved by computing used T-test (paired sam. up English vocabulary mastery students in reading lesson for eight grader. That is proved by calculating the T-test

From those finding, it is assumed that the null hypothesis is rejected that it means there is difference significant the mean score of vocabulary in reading lesson. Moreover the researcher question is answered that comic strip and NHT is effective media and strategy to build up vocabulary in reading lesson for eight grader.

5.2 Suggestion

In this observation the researcher had already proved that the usage of comic strip and NHT is effective to build up vocabulary in reading lesson. Related to the prior conclusion, the researcher set some advice to English teacher and the next researcher.

5.2.1 The English Teacher

The researcher give suggest to the English teacher should innovative and creative to teach English lesson specially to teach vocabulary in reading lesson. Therefore by using appropriate media, it will influence the learners of improving vocabulary

5.2.2 The researcher

The next researcher can use this media and strategy to observe the language elements and language skill such as writing, reading, speaking, listening for the upper level of students.

Also the next researcher should select and use a modern and innovative media which can be involved and assisted to build up vocabulary