CHAPTER V

CONCLUSION AND SUGGESTION

This chapter discusses about conclusion and suggestion of the research findings and discussion presented in the previous chapter.

A. The Conclusion

After analyzing the data, the researcher draws the conclusion that the students' existing writing media are not interesting, and also the media that being used by the teacher was not effective enough to make the students understand about the descriptive text writing. They find it is difficult to write and make a descriptive text which eventually brings them to be passive learners. They want to have the interesting and effective media which motivate them to learn and write the kind of descriptive text. The solution for them is developing the new writing media. Developing media by using Cartoon Story Maker follow the R & D phases by Borg and Gall (2003) which is simplified into, (1) Gathering Data and Information; (2) Need Analysis; (3) Design Media; (4) Validate by expert; (5) Revision; (6) Final Product. The score of validation from the validators was 93,2% and it was categorized as relevant. In means that the media were valid and appropriate to use as learning media for students.

B. The Suggestion

There were some suggestion given for the consideration the future. For the teacher, teacher should consider the students' needs in choosing the learning media. The learning process can be successfull if the teacher mastered in explaining the descriptive text as well as using a learning media that can support them. Then, the teacher also should pay attention to kind of text that will be given to the students. For this reason, a descriptive text about person is really suitable for the teacher to be used in the class, because it represented the daily life experience of the students better than others text given. For the students, they can use the Cartoon Story Maker as a media for them to be used in writing descriptive text. For the next research and development, the testing should be conducted when the students were studying about writing descriptive text in order to get the evaluation more accurately.

