CHAPTER V

CONCLUSION AND SUGGESTION

5.1. Conclusion

After conducting, this research and analyzing the data, there are some conclusion has gotten by researcher accorded to the problem formulation, they are :

- 1. The student worksheet based on discovery learning approach was proper to use in stoichiometry learning at senior high school.
- 2. The using of student worksheet based on discovery learning approach was effective to the student achievement in stoichiometry learning at senior high school, where there is was significance difference of student learning outcomes by using media from student worksheet based on discovery learning approach compare with conventional student worksheet.

5.2. Suggestion

From the result of the research, there are some suggestion must be raised:

- For researcher who wants to make or doing the research about worksheet is expected more careful in set of time, making analysis, doing development, and processing data because for better result it's requiring more skill about research knowledge.
- 2. At the learning process using student worksheet it's necessary to make a group for discussing and answering the problems on the worksheet, so all student can be more active and developing, while the teacher will guiding them to check they works and doing some fixing in the concept if they wrong.
- 3. For chemistry teacher, we should develop our skill in communicating to students about the explanation of theory on a certain topic so they might not be miss concept or not understand it's necessary to adapting our language and style of teaching to the students can easily to receive.