

CHAPTER V

CONCLUSIONS AND SUGGESTION

5.1. Conclusions

Based on the research result, it can be concluded:

1. Students' learning achievement thought by using worksheet based learning with scientific approach can increase student's outcomes in cognitive aspect which the student average (class I) from 33.20 become 74.49 that increase about 62 % and the average (class II) from 35.34 become 75.11 that increase about 62%.
2. Students' learning achievement thought by using worksheet based learning with scientific approach student's outcomes in affective aspect from the both classes are 93.75 and 92.74 for receiving information that categorized very good. Meanwhile for responding the both classes get 66.41 and 66.13 that categorized good.
3. Students' learning achievement thought by using worksheet based learning with scientific approach can increase student's outcomes in psychomotor by drawing picture got average 81.5 and 79.57 that categorized good.

5.2. Suggestion

Based on the result and conclusion above, the researcher recommended:

1. Students should use worksheet to improve their knowledge by answering the difficult questions in worksheet to make students more remember what they had learn and write.
2. Teacher can used worksheet based learning as the alternative media to increase student's learning outcomes and designed the study depend on learning objective.