

## CHAPTER V

### CONCLUSIONS AND SUGGESTIONS

#### 5.1 Conclusion

Based on the results obtained that the average of normalized gain using TTW learning is greater than the average of normalized gain using conventional learning. It means that there is the significant difference of student's mathematics learning outcomes using Think Talk Write (TTW) learning and conventional learning.

#### 5.2 Suggestion

Related to the writer's research, some suggestions are pointed out as follows:

- a. For mathematics teacher, in teaching the material distance in space or other appropriate topics, it is recommended to use TTW learning as one way of improving student learning outcomes.
- b. Further improve the learning process, we must know the student's self with the purpose students will enjoy when the learning process is ongoing.
- c. For the readers who are interested with this study must explore the further knowledge and search another reference.