CHAPTER V CONCLUSION AND SUGGESTION

5.1. Conclusion

Based on study result and data analysis then the conclusion of the research is: "Student's mathematics achievement who taught with TPS higher than student's mathematics achievement who taught with NHT on trigonometry for X grade students in SMA Negeri 1 Batang Natal in the year of 2012/2013".

5.2. Suggestions

Based on result of the research, then the suggestions are:

- To mathematics teachers especially to mathematics teachers in SMA Negeri 1
 Batang Natal, implementation of TPS model can be one alternative to
 increase student's mathematics achievement especially in the topic of
 trigonometry.
- To students, teachers and all school party of SMA Negeri 1 Batang Natal in order to keep trying to develop and to find creative innovation mathematics learning especially relates to TPS model such as combine TPS with others supported media.
- 3. To advance researchers is hoped conducting more study for this research not only to see the student's achievement in cognitive domain but also student's achievement in affective and psychomotor domains.

