

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

After conducted the research and done some analyzing process of research data result, the researcher concluded:

1. Students' chemical learning outcomes taught by cooperative problem based learning model of Numbered Heads Together is significant higher than cooperative problem based learning model of Think Pair Share type in X grade Dharma Pancasila Senior High School Medan Academic Year 2016/2017.

5.2 Suggestion

Considering to the result of the research, the researcher suggests:

1. Students of SMA Dharma Pancasila Medan were encouraged to improve their interest and curiosity by implementing cooperative learning model.
2. For chemistry trachers can make Think Pair Shate (TPS) and Numbered Head Together (NHT) as alternative in choosing the learning model that was expected to increase students learning outcome.
3. To the next researcher was hoped to be better to do research bacause of researcher was not capable to master the class in whole ang influenced the result, so the next researcher will get more maximum result.
4. Giving reinforcement to students is very effective to increase students learning outcome.