

CHAPTER V

CONCLUSION AND SUGGESTION

5.1 Conclusion

Based on the explanation and the analysis in the preview chapter then there are some conclusion as follow:

1. Based on the expert validation, the Student Activity Sheet (SAS) that is compiled by the researcher has validation 86,11 %. It means that the result of validation is in the interval 81% – 100 % that state it is very feasible.
2.
 - a. The activity of the students that is classified in to four aspects, they are interest, attention, participation and presentation. They are increase in every learning from first meeting until the last meeting in learning process.
 - b. The response of the students to the learning process that use the Students Activity Sheet characterized by Realistic Mathematics Education is positive or 90.3%.
3. The classical average of students learning outcome after using the Student Activity Sheet that characterized by RME is 79.52 %. It pass the standard minimum of mathematics competence for VIII grade junior high school.

5.2 Suggestion

According to the result analysis, there are some recommended suggestion, namely:

1. For the teachers
 - a. For the mathematics teachers especially the teachers are in SMP Negeri 1 Medan is suggested to use the student activity sheet as a alternative or media in giving the lesson to the students. Especially the student activity sheet that use the real visual aid such that students will be easier to get the concept of the topic that is learned.

b. For the mathematics teachers especially the teachers are in SMP Negeri 1 Medan is suggested to implement the Realistic Mathematics Education (RME) in the learning process that is suitable to the topic that will be delivered.

2. For the researcher

It is suggested to the researcher in the future to use the real problems in mathematics to teach the students and also in making some groups is not only consider the level of students ability but also give attention to the suitability of the each students.

