**ABSTRACT**

**Nurhidayati, 2013.** The Description of Feasibility of Mathematics Learning by Use The Cooperative Learning Model STAD Type to Students of Class VIII in SMPN 1 East Sinjai***.*** Thesis*.* Mathematics Department. Mathematics and Science Faculty, State University of Makassar. (Supervised by Dr. Muh. Darwis M, M.Pd**.**  and Drs. Muh. Dinar, M.Pd**.**  )

This research is descriptive research aimed to describe and about the feasibility of learning process that use the cooperative learning model STAD type. The subject of this research is the students of class VIIIA in SMPN 1 East Sinjai of learning year 2012/2013 that selected based on observation result. The data is got by use research instrument namely a researcher self that helped by other instrument like observation sheet and test. From this research result, obtained the conclusion that, 1) cooperative learning that doing by teacher has not been optimal yet, there is still some steps that hard to do, 2) the teacher is still more active namely still spent much time to explain the material to the students, 3)student’s activity in learning generally is going kindly, but still decrease in their cooperative skill, 4) Student’s activity in group, namely communication and cooperation with member of group has not been work kindly yet, 5) the mathematics learning result of students class VIIIA by use the cooperative learning model STAD type was in high level with average score 70 with student’s percentage that most in high level namely about 79%.

**Kata kunci**: Keterlaksanaan, Model Pembelajaran Kooperatif STAD.

**ABSTRACT**

**Nurhidayati, 2013.** The Description of Feasibility of Mathematics Learning by Use The Cooperative Learning Model STAD Type to Students of Class VIII in SMPN 1 East Sinjai***.*** Thesis*.* Mathematics Department. Mathematics and Science Faculty, State University of Makassar. (Supervised by Dr. Muh. Darwis M, M.Pd**.**  and Drs. Muh. Dinar, M.Pd**.**  )

This research is descriptive research aimed to describe and about the feasibility of learning process that use the cooperative learning model STAD type. The subject of this research is the students of class VIIIA in SMPN 1 East Sinjai of learning year 2012/2013 that selected based on observation result. The data is got by use research instrument namely a researcher self that helped by other instrument like observation sheet and test. From this research result, obtained the conclusion that, 1) cooperative learning that doing by teacher has not been optimal yet, there is still some steps that hard to do, 2) the teacher is still more active namely still spent much time to explain the material to the students, 3)student’s activity in learning generally is going kindly, but still decrease in their cooperative skill, 4) Student’s activity in group, namely communication and cooperation with member of group has not been work kindly yet, 5) the mathematics learning result of students class VIIIA by use the cooperative learning model STAD type was in high level with average score 70 with student’s percentage that most in high level namely about 79%.

vii