LIST OF TABLES

No	Name of Table	Page
1.1	Data of Fault Answers of Students	5
2.1	Syntax of Cooperative Learning Model	26
3.1	Design of Research	44
3.2	Blueprint of Mathematical Communication Ability Post-Test	46
3.3	Criteria for Giving Score of Mathematical Communication	47
3.4	Scoring Guideline of Mathematical Communication Ability Test	48
4.1	The Student Answer Sheet of Post-Test in Both Experimental Classes	52
4.2	Data of Mathematical Communication Ability in Both	
	Experimental Classes	55
4.3	Mean Score of Students' Mathematical Communication Ability	
	Test in Both Experimental Classes	55
4.4	The Result of Normality Test of Mathematical Communication	
	Ability Score in Both Experimental Classes	57
4.5	The Result of Homogeneity Test of Mathematical Communication	
	Ability Score in Both Experimental Classes	58
4.6	Result of Independent Sample t-test	59

