LIST OF TABLE

	1	Page
Table 2.1	The Syntax of Cooperative Learning Model	20
Table 2.2	The Comparison of Approach to Cooperative Learning	21
Table 3.1	The Blueprint of Mathematical Communication Ability	
	Test	30
Table 3.2	The Criteria of Giving Score of Mathematical	
	Communication Ability Test	31
Table 3.3	Scoring Guideline of Mathematical Communication	
	Ability Test	32
Table 3.4	Classification of Validity Interpretation	33
Table 3.5	The Result of Problem Validity	33
Table 3.6	Classification of Reability Interpretation	34
Table 4.1	Data of Mathematical Communication Ability Test	
	in Both of Experimental Class	39
Table 4.2	Mean of Mthematical Communication Ability Indicators	41
Table 4.3	The Result of Normality Test of Mathematical	
	Communication Ability Score in Both of Experimental Class	42
Table 4.4	The Result of Homogenity Test of Mathematical	
	Communication Ability Score in Both of Experimental Class	43
Table 4.5	The Result of Hypotheses Test	43
Table 4.6	The Result of Advance Hypotheses Test	44