CONTAIN LIST

	Page			
Approval Sheet	i			
Biography	ii			
Abstract	iii			
Foreward	iv			
Contain List	vi			
Figure List	ix			
Table List	X			
Appendix List	xi			
CHAPTER I INTRODUCTION				
1.1 Background	1			
1.2 Problem Identification				
1.3 Problem Statement	3			
1.4 Problem Limitation				
1.5 Research Objective				
1.6 Research Benefit				
1.7 Operational Defenition	4			
CHAPTER II LITERATURE REVIEW				
2.1 Learning and Learning Outcomes	5			
2.2 Learning Model	6			
2.3 Problem Based Cooperative Learning	6			
2.4 Experiment Method	8			
2.5 Demonstration Method	9			
2.6 Thermochemistry	9			
2.7 Design Of Thinking	15			
2.8 Research Hypothesis	16			

CHAPTER III RESEARCH METHODOLOGY

3.1	Location and Time Of Research	17		
	3.1.1 Location Of Research	17		
	3.1.2 Time Of Research	17		
3.2	Population and Sample	17		
	3.2.1 Population Of Research	17		
	3.2.2 Sample Of Research	18		
3.3	Variable Of Research	18		
	3.3.1 Free Variable	18		
	3.3.2 Bonded Variable	18		
	3.3.3 Control Variable	18		
3.4	Instrument Of Research	18		
	3.4.1 Validity Test	19		
	3.4.2 Reliability Test	20		
	3.4.3 Difficulty Level Test	21		
	3.4.4 Different Power	22		
3.5	Research Design	23		
3.6	Research Procedure	23		
3.7	Technique Of Data Tabulation	25		
	3.7.1 Normality Test	26		
	3.7.2 Homogeneity Test	26		
	3.7.3 Hypothesis Test	27		
СН	APTER IV RESULT AND DISCUSSION			
4.	1. Research Result	29		
	4.1.1. Data Analysis Of Research Instrument	29		
	4.1.2. Data Of Research Result	30		
4.2. Analysis Of Data Of Research Result				
	4.2.1.Normality Test Of Post test	32		
	4.2.2. Homogeneity Test Of Post test	33		
4.3. Hypothesis Test				
4.4	Discussion	34		

CHAPTED	T /	CONCI	LICION	AND	SUGGESTIC	N
CHALLEN	v	CONC	LUSIUN	AND	, 20000E2110	JIN

5.1. Conclusion	38
5.2. Suggestion	38
REFERENCES	39