

TABLE OF CONTENTS

ABSTRACT	i
DECLARATION	ii
BIOGRAPHY	iii
PREFACE	iv
ACKNOWLEDGE	v
TABLE OF CONTENTS	vii
LIST OF FIGURES	xi
LIST OF TABLES	xii
CHAPTER 1 INTRODUCTION	
A. Background of Research	1
B. The Research Questions	3
C. The Purpose of the Research.....	4
D. Limitation of the Research.....	4
E. The Significances of the Research	4
F. Rational	5
G. Hypothesis.....	8
H. Research Methodology.....	8
1. Research Design.....	9
2. Research Site	9
3. Participants	10
I. Instrument	11

J.	Data Analysis	15
----	---------------------	----

CHAPTER II THEORITICAL FOUNDATION

A.	Teaching Speaking	16
1.	The Nature of Teaching Speaking.....	16
2.	Teaching Speaking in Classroom Activities	17
3.	Students' Problem in Speaking Skill	20
4.	Principles for Designing Teaching Speaking.....	21
5.	Teachers' Role during the Speaking Lesson.....	22
6.	Assessment of Speaking Skill	24
B.	Information Gap Activity Technique	26
1.	Approach, Method, and Technique.....	26
2.	Kinds of Teaching Speaking Technique	28
3.	The Definition of Information Gap Activities	32
4.	The Characteristics of Information Gap Activities	33
5.	The Advantages of Information Gap Activities.....	36
6.	The disadvantages of Information Gap Activities	36
7.	The Steps of Information Gap Activity in Classroom	37
8.	The Teachers' Roles in the Information Gap Activity	38
C.	Teaching Speaking by Using Information Gap Activities	39
1.	The Activities in Information Gap Activity Classroom.....	39
2.	Procedures Information Gap Activity for Speaking.....	40
D.	Previous Study	41

CHAPTER III DATA ANALYSIS AND FINDING

A. General Description of the Research Site	44
B. The Finding of Research	45
1. The Result of Information Gap Activity on Students' Speaking Ability ...	45
a. Experimental Class Description.....	45
b. Implementing Pretest	46
c. Implementing Treatments	47
d. Implementing Posttest.....	51
e. Conclusion	52
2. The Result of Role Play on Students' Speaking Ability	52
a. Control Class Description	53
b. Implementing Pretest	53
c. Implementing Teratments	55
d. Implementing Posttest.....	58
e. Conclusion	59
3. The Significant of Differences Between Students' Speaking Ability byUsing Information Gap Activity and Using Role Play	60
a. Normality Test	62
b. Homogeneity Test.....	64
c. Hypothesis Test.....	66
d. N-Gain Test.....	67
e. Conclution.....	68

CHAPTER IV CONCLUTION AND SUGESTIONS

A. Conclution.....	69
B. Sugestions	70
BIBLIOGRAPHY.....	71

APPENDICES

A. Appendix I

- a. Data Analysis of Pretest and Posttest
- b. Statistic Tables

B. Appendix II

- a. Blue Print of Research
- b. Lesson Plan for Experimental Class
- c. Lesson Plan for Control Class
- d. Tests Instrument (Pretest and Posttest Result)
- e. Research Documentations

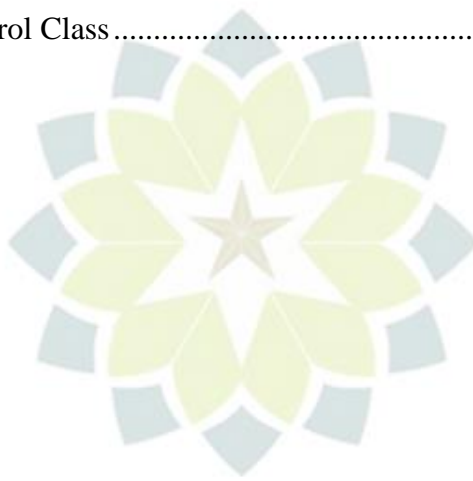
C. Appendix III

UNIVERSITAS ISLAM NEGERI
SUNAN GUNUNG DJATI
BANDUNG

- a. The Identity of SMP Karya Budi-Bandung
- b. The letter of Decision for Advisor
- c. The letter of Permission from the Faculty of Tarbiyah and Teacher Training
- d. The Letter of Permission to Conduct Research from SMP Karya Budi-Bandung
- e. Paper Supervising Book

LIST OF FIGURES

Figure 1.1 Research Framework7	7
Figure 1.2 The Rubric of Speaking	14
Figure 3.1 Mean of Experimental Class.....	52
Figure 3.2 Mean of Control Class	59

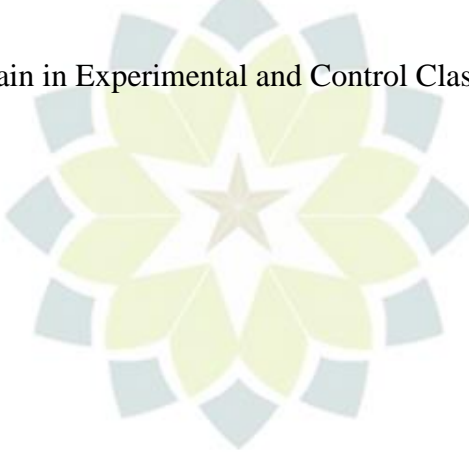


UNIVERSITAS ISLAM NEGERI
SUNAN GUNUNG DJATI
BANDUNG

LIST OF TABLES

Table 2.1 Speaking Assessment Rubric	24
Table 3.1 Research Schedule of Experimental Class.....	46
Table 3.2 Pretest of Experimental Class (VIII-A)	47
Table 3.4 Posttest Score of Experimental Class (VIII-A).....	51
Table 3.5 Research Schedule of Control Class	53
Table 3.6 Pretest Score of Control Class (VIII-B).....	54
Table 3.7 Posttest Score of Control Class (VIII-B)	58
Table 3.8 Pretest Score Comparison of Experimental and Control Class.....	60
Table 3.9 Posttest Score Comparison of Experimental and Control Class	61
Table 3.10 Testing Normal Distribution with Klomogorov-Smirnov Test of Pretest Data in Experimental Class.....	63
Table 3.11 Testing Normal Distribution with Kolmogorof-Smirnov Test of Posttest Data in Experimental Class.....	63
Table 3.12 Testing Normal Distribution with Kolmogorof-Smirnov Test of Pretest Data in Control Class	64

Table 3.13 Testing Normal Distribution with Kolmogorof-Smirnov Test of Posttest Data in Control Class	64
Table 3.14 Testing Homogeneity of two Variances with F-test of Posttest Data in Experimental and Control Class	65
Table 3.15 Testing Hypothesis with T-test	66
Table 3.16 Result of N-gain in Experimental and Control Class.....	67



uin
 UNIVERSITAS ISLAM NEGERI
SUNAN GUNUNG DJATI
 BANDUNG