LIST OF APPENDIX

Appendix 1 Lesson Plan 1 Cycle I	93	
Appendix 2 Lesson Plan 1I Cycle I	100	
Appendix 3 Lesson Plan 1 Cycle II	108	
Appendix 4 Lesson Plan I1 Cycle II	115	
Appendix 5 Students Activity Sheet 1	122	
Appendix 6 Students Activity Sheet 2	124	
Appendix 7 Students Activity Sheet 3	126	
Appendix 8 Students Activity Sheet 4	128	
Appendix 9 Initial Test of Communication Ability	130	
Appendix 10 Alternative Solution Student's Initial Test of Communication Ability	131	
Appendix 11 Blueprint of Mathematical Communication Ability Test Instrument I	133	
Appendix 12 Criteria Scoring of Mathematical Communication Ability Cycle I	134	
Appendix 13 Student's Communication Ability Test I	138	
Appendix 14 Alternative Solution Student's Communication Ability Test I	141	
Appendix 15 Validation Sheet of Mathematical Communication Ability Test I	147	
Appendix 16 Blueprint of Mathematical Communication Ability Test Instrument II	153	
Appendix 17 Criteria Scoring of Mathematical Communication Ability Cycle II	154	
Appendix 18 Student's Communication Ability Test II	158	
Appendix 19 Alternative Solution Student's Communication Ability Test II	160	
Appendix 20 Validation Sheet of Mathematics Communication Ability Test II	166	
Appendix 21 Teacher Observation Sheet Cycle I (Meeting I)	172	
Appendix 22 Teacher Observation Sheet Cycle I (Meeting II)	174	
Appendix 23 Teacher Observation Sheet Cycle II (Meeting I)	176	
Appendix 24 Teacher Observation Sheet Cycle II (Meeting II)	178	
Appendix 25 Students Observation Sheet Cycle I (Meeting I)	180	
Appendix 26 Students Observation Sheet Cycle I (Meeting II)	182	
Appendix 27 Students Observation Sheet Cycle II (Meeting I)	184	
Appendix 28 Students Observation Sheet Cycle II (Meeting II)	186	
Appendix 29 Analysis of Test on Students' Initial Mathematical Communication Ability 187		

Appendix 30 Analysis of Test on Students' Mathematical Communication Abili	ty I 190
Appendix 31 Analysis of Test on Students' Mathematical Communication Abili	ty II 192
Appendix 32 Letter of Research License from Faculty	195
Appendix 33Letter of Conducting Research from School	196
Appendix 34 Documentation	197
	1
/ 97 = 0	. \
1 00 - 7777 - 1	2 6
111	S (
	131 1
	F
7	1
62	
(2)	
(UAL O .	
J-WIME-	
THE	-
(1/2 the amount on 1) Recei	folion a
Mullion (12)au	alles
UNIVERSITY	
- OIMITERDITE	