LIST OF APPENDIX

Appendix 1. The Blueprint of Mathematical Representation Ability Initial Test 68
Appendix 2. Initial Test Of Mathematical Representation Ability 69
Appendix 3. Alternative Solution of Mathematical Representation Ability Initial Test 70
Appendix 4. Questionnaire of Student’s Opinion 71
Appendix 5. Lesson Plan of problem based learning model 72
Appendix 6. Lesson Plan of Project Based Learning 95
Appendix 7. Worksheet 104
Appendix 8. The Blueprint of Students’ Mathematical Representation Ability Test 113
Appendix 9. Test of Mathematical Representation Ability (Post Test) 115
Appendix 10. Alternative Solution of Mathematical Representation Ability 118
Appendix 11. Validation Sheet of Mathematics Problem Solving Ability Test II 122
Appendix 12. Observation Sheet Of Teacher’s Activities in Experimental Class A: Project Based Learning 132
Appendix 13. Sheet Of Teacher’s Activities in Experimental Class B: Problem Based Learning 141
Appendix 14. Validity Of Post Test - Test In Trial Class 152
Appendix 15. Reliability Of Post Test - Test In Trial Class 155
Appendix 16. Discrimination Power Analysis And Difficulty Level Index Of Pre – Test 157
Appendix 17. Attendance Of Students In Experimental 160
Appendix 18. Attendance Of Students In Experimental Class I (Problem Based Learning) 161
Appendix 19. Group Division Both Experiment Class 163
Appendix 20. posttest score of experimental and control class 164
Appendix 21. Normality Test 167
Appendix 22. Homogeneity Test 168
Appendix 23. Independent Sample t-test 169
Appendix 24. Documentation 170
Appendix 25. T-table Value of t-distribution 176
Appendix 26. T-table Value of t-distribution 177