

## LIST OF APPENDIX

	Page
<b>Appendix 1.</b> Subject Syllabus Chemistry	52
<b>Appendix 2.</b> Lesson Plan	57
<b>Appendix 3.</b> Questionnaire Practical Guides Assessment Rate For Lecturer And Teacher	71
<b>Appendix 4.</b> Disclaimer of Assessment of Practical Guide	77
<b>Appendix 5.</b> Analysis Guide Practicum Selected SMA Class XI of The Materials Acid And Bases Publishers Erlangga	88
<b>Appendix 6.</b> Analysis Practicum Guides Based PBL Class XI After Developed In The Matter of Acid And Bases By Lecturer	92
<b>Appendix 7.</b> Analysis Practicum Guides Based PBL Class XI After Developed In The Matter of Acid And Bases By Teacher	97
<b>Appendix 8a.</b> Latticework Instrument Test (Before Validation)	103
<b>Appendix 8b.</b> Latticework Instrument Test (After Validation)	120
<b>Appendix 9a.</b> Calculation of Instrument Validity Test	128
<b>Appendix 9b.</b> Validation Table	131
<b>Appendix 10a.</b> Calculation of Reliability Test	132
<b>Appendix 10b.</b> Table of Reliability	133
<b>Appendix 11a.</b> Calculation Level of Objectivity	134
<b>Appendix 11b.</b> Table of Difficulty Levels	136
<b>Appendix 12a.</b> Calculation of Test Differentiating Power	137
<b>Appendix 12b.</b> Power Table Differences	139
<b>Appendix 13a.</b> Research Instruments (Problem Not Valid)	140
<b>Appendix 13b.</b> Research Instruments (Problem Already Valid)	150
<b>Appendix 14.</b> Key Answer Instrument Test	155
<b>Appendix 15.</b> SMA Negeri 1 Perbaungan (Pretest)	156
<b>Appendix 16.</b> SMA Negeri 1 Perbaungan (Posttest)	157
<b>Appendix 17.</b> Student Response To A Practical Guide Based On Problem Based Learning Model	158

<b>Appendix 18.</b> Results Analysis Practical Guide Based On PBL Class XI of The Materials Acid And Bases By Students SMA Negeri 1 Perbaungan	160
<b>Appendix 19.</b> Effectiveness of Use of Practicum Guide In School	162
<b>Appendix 20.</b> Practicum Guide	163
<b>Appendix 21.</b> Documentation of Research	164