

## LIST OF APPENDICES

	<b>Page</b>
Appendix 1 Lesson Plan Creative Problem Solving 1 <sup>st</sup> Meeting	115
Appendix 2 Lesson Plan Creative Problem Solving 2 <sup>nd</sup> Meeting	124
Appendix 3 Lesson Plan Creative Problem Solving 3 <sup>rd</sup> Meeting	134
Appendix 4 Lesson Plan Creative Problem Solving 4 <sup>th</sup> Meeting	143
Appendix 5 Student's Activity Sheet I Cycle I	153
Appendix 6 Student's Activity Sheet II Cycle I	156
Appendix 7 Student's Activity Sheet I Cycle II	159
Appendix 8 Student's Activity Sheet II Cycle II	161
Appendix 9 Diagnostic Test	164
Appendix 10 Alternative Solution for Diagnostic Test	165
Appendix 11 Scoring Rubric of Creative Thinking Test	167
Appendix 12 Problem for Mathematical Creative Thinking Ability Test I	168
Appendix 13 Alternative Solution for MCTA Test II	169
Appendix 14 Problem for Mathematical Creative Thinking Ability Test II	173
Appendix 15 Alternative Solution for MCTA Test II	174
Appendix 16 Validation Sheet of MCTA Test I	178
Appendix 17 Validation Sheet of MCTA Test II	184
Appendix 18 Validity of Creative Thinking Ability Test I	190
Appendix 19 Validity of Creative Thinking Ability Test II	194
Appendix 20 The Value of r-Product Moment	198
Appendix 21 Reliability of Creative Thinking Ability Test I	199
Appendix 22 Reliability of Creative Thinking Ability Test II	201
Appendix 23 Blueprint of Creative Thinking Ability Test I	203
Appendix 24 Blueprint of Creative Thinking Ability Test II	204
Appendix 25 Teacher Observation Sheet	205
Appendix 26 Student Observation Sheet	213
Appendix 27 Observation Result of Students' Activity in Cycle I	229
Appendix 28 Observation Result of Students' Activity in Cycle II	231
Appendix 29 The Result of Creative Thinking Ability Test in Cycle I	233
Appendix 30 The Result of Creative Thinking Ability Test in Cycle II	242
Appendix 31 The Comparison Between Cycle I and Cycle II	251

Appendix 32 Data of Students' Learning Completeness of MCTA Test	253
Appendix 33 Improving of Students' MCTA Documentation	255
	257



THE  
*Character Building*  
UNIVERSITY