

LIST OF TABLES

	<i>Page</i>
Table 3.1 Criteria results Observation Score	39
Table 3.2 Qualification Guidelines for the Results of the Written Test.....	40
Table 4.1 Diagnostic Test Results of Mathematical Representation Ability	43
Table 4.2 Description of Students Mastery Level on Diagnostic Test Based on Mathematical Representation Indicators.....	44
Table 4.3 Problem Identification and Action Cycle I	45
Table 4.4 Learning Schedule for Cycle I	47
Table 4.5 Observation Results of Learning Implementation in Cycle I	50
Table 4.6 Test Results of Mathematical Representation Ability I.....	52
Table 4.7 Description of Students Mastery Level on Mathematical Representation Ability Test I Based on Mathematical Representation Indicators	53
Table 4.8 Research Result Cycle I.....	56
Table 4.9 Problem Identification and Action Cycle II.....	58
Table 4.10 Learning Schedule for Cycle II.....	59
Table 4.11 Observation Results of Learning Implementation in Cycle II.....	63
Table 4.12 Test Results of Mathematical Representation Ability II.....	65
Table 4.13 Description of Students Mastery Level on Mathematical Representation Ability Test II Based on Mathematical Representation Indicators	66
Table 4.14 Research Result Cycle II.....	69
Table 4.15 Problem Identification and Action Cycle III.....	71
Table 4.16 Learning Schedule for Cycle III.....	72
Table 4.17 Observation Results of Learning Implementation in Cycle III.....	76

Table 4.18 Test Results of Mathematical Representation Ability III78

Table 4.19 Description of Students Mastery Level on Mathematical Representation Ability Test III Based on Mathematical Representation Indicators.....79

Table 4.20 Students' Mathematical Representation Ability Level in Each Cycle.....83

