LIST OF TABLE

Table 1.1. Total of Students who Complete in Problem Solving Steps 4
Table 2.1. Value of Trigonometry Ratios 23
Table 2.2. Signs of Trigonometry Ratios 24
Table 3.1. Guideline of Class Score Average 38
Table 3.2. Scoring Guideline of Test 38
Table 3.3. Scoring for Each Category of Student Answer in Questionnaire 41
Table 3.4. Criteria of Student Response Percentage 42
Table 3.5. Increasing Criteria 42
Table 3.6. Criteria of Percentage of Study Result Attainment 43
Table 4.1. Average of Class Score 46
Table 4.2. Total of Students who Complete in Problem Solving Steps 47
Table 4.3. Total of Student who Completes to Solve Problem 47
Table 4.4. Description of Observation Result of Teacher Ability in Implementing the Learning in Cycle I 52
Table 4.5. Description of Observation Result of Student Activity in Learning in Cycle I 54
Table 4.6. Average of Class Score 56
Table 4.7. Total of Students who Complete in Problem Solving Steps 56
Table 4.8. Total of Students who Complete to Solve Problem 57
Table 4.9. Investigation of Reflection I Result in Cycle I 63
Table 4.10. Description of Observation Result of Teacher Ability in Implementing the Learning in Cycle II 74
Table 4.11. Description of Observation Result of Student Activity in Learning in Cycle II 76
Table 4.12. Average of Class Score 77
Table 4.13. Total of Students who Complete in Problem Solving Steps 78
Table 4.14. Total of Students who Complete to Solve Problem 78
Table 4.15. Increasing Criteria of Students’ Problem Solving Ability 81
Table 4.16. Level of Student Mastery 82
Table 4.17. Completeness of Student Learning 83
Table 4.18. Completeness Attainment of BCI 83
Table 4.19. Level of Student Mastery 84
Table 4.20. Completeness of Student Learning 84
Table 4.21. Completeness Attainment of BCI 85
Table 4.22. Result of Student Response Questionnaire 86
Table 4.23. Student Response for Each Indicator 87