

## LIST OF TABLES

Table 2.1.	Steps of PBL	21
Table 3.1.	Research Design	30
Table 3.2.	Validity criteria analysis average value	31
Table 4.1.	The results of the questionnaire assessment of students based on Eligibility student worksheet (LKS) content by Chemistry Teacher Ratings.	45
Table 4.2.	The result of the questionnaire student worksheet (LKS) based on the language to feasibility assessment chemistry Teacher.	47
Table 4.3.	The results of the questionnaire student worksheets based on the merits presentation by rating Chemistry Teacher.	49
Table 4.4.	The results of the questionnaire based on a feasibility assessment module graphic judgment Chemistry Teacher	50
Table 4.5.	The results of the questionnaire based on a feasibility assessment LKS content by votes Lecturer Chemistry and Chemistry Teacher	54
Table 4.6.	The results of the questionnaire based on the feasibility language LKS votes by rating Lecturer of Chemistry and Chemistry Teacher	55
Table 4.7.	The questionnaire results LKS ratings based feasibility presentation by rating Lecturer of Chemistry and Chemistry Teacher	56
Table 4.8.	The questionnaire results LKS ratings based eligibility feasibility graphic by rating Lecturer of Chemistry and Chemistry Teacher.	57
Table 4.9.	Range of Finally Validation Innovative student worksheet	59
Table 4.10.	The Result Achievement average pre-test and post-test	61
Table 4.11.	Results Acquisition Gain Average Experiment And Control	62
Table 4.12.	Normality Test Data Pre-Test and Post-Test	63
Table 4.13	Homogeneity Test Data Pre-Test and Post-Test	63
Table 4.14.	Result hypothesis Test	64
Table 4.15.	Percentage Improving of Student Learning Outcome	64