

TABLES LIST

Table 2.1.	Syntax for Problem Based Learning according to Arends.	16
Table 2.2.	Density of Substance	18
Tabel 3.1.	The design of the research	35
Table 3.2.	The Specification learning outcomes test in static fluid topic	37
Table 3.3.	Student's learning activity assessment	38
Table 3.4	Criteria Assesment of student's Learning Activity	39
Table 4.1.	Calculation Results Summary of Average Value, Standard Deviation and Variance on Experiment Class	46
Table 4.2.	Calculation Results Summary of Average Value, Standard Deviation and Variance on Control Class	47
Table 4.3.	The Result of Normality Test in Experiment Class and Control Class	47
Table 4.4.	Homogenity Test Result of the both of Class	48
Table 4.5.	Hypothesis Test Calculation of Initial Ability/Pre-Test	48
Table 4.6.	Hypothesis Calculation test of post-test	49