

LIST OF TABLES

	Pages
Table 2.1 : The Characteristics of Self-Regulation Levels.....	22
Table 3.1 : Factorial Research Design 2 x 2.....	32
Table 3.2 : Specification of Reading Comprehension.....	35
Table 3.3: The Outline of Reading Comprehension Test.....	36
Table 3.4 : Specification of Self Regulation.....	40
Table 3.5 : The Procedure of Treatment in RAPP Strategy and DRTA Strategy	43
Table 3.6 : The Format of Two Way Anova.....	48
Table 4.1 : The Result of Descriptive Statistics	49
Table 4.2 : Frequency Distribution of The Students' Achievement with High and Low Self –Regulation Taught by Using RAPP Strategy	50
Table 4.3 : Frequency Distribution of The Students' Achievement with High and Low Self –Regulation Taught by Using DRTA Strategy	51
Table 4.4 : Frequency Distribution of The Students' Achievement with High Self – Regulation Taught by Using RAPP Strategy and DRTA Strategy	53
Table 4.5 : Frequency Distribution of The Students' Achievement with Low Self – Regulation Taught by Using RAPP Strategy and DRTA Strategy	55
Table 4.6 : Frequency Distribution of The Students' Achievement with High Self – Regulation Taught by Using RAPP Strategy.....	56
Table 4.7 : Frequency Distribution of The Students' Achievement with Low Self – Regulation Taught by Using RAPP Strategy.....	58

Table 4.8 : Frequency Distribution of The Students' Achievement with High Self – Regulation Taught by Using DRTA Strategy.....	59
Table 4.9: Frequency Distribution of The Students' Achievement with Low Self – Regulation Taught by Using DRTA Strategy.....	60
Table 4.10: The Result of Normality Testing of Reading Comprehension with Kolmogorov Smirnov Test	62
Table 4.11: Homogeneity Test of Students' Achievement in Reading Comprehension with RAPP Strategy and DRTA Strategy by Using Lavene –Test.....	62
Table 4.12: The Summary Homogeneity Test of Reading Comprehension with High and Low Self-Regulation by using Lavene –Test	63
Table 4.13: The Summary Homogeneity Test Between Variance Group Sample in Reading Comprehension by using Barlett–Test	64
Table 4.14: Summary on Calculation of Two Way Anava	64
Table 4.15: Tests of Between-Subjects Effects.....	65
Tabel 4.16 The Summary of The Calculation Result on Tuckey Test on Pos Hoc SPSS.....	67

