TABLE LIST

Table 2.1 The Grouping Degree of Comprehension Concept	9
Table 2.2 Kinds of Misconception	10
Table 2.3 Property of Salt Hydrolysis	17
Table 3.1 The Description of Population and Sample in Senior High School tha	ıt
Selected as Sample in the Study For Analyzing of Students	
Misconception on Salt Hydrolysis Chemistry ay Senior High School	
in Padangsidimpuan	29
Table 4.1 The Average of Students' Achievements	32
Table 4.2 Grouping Criteria based on students' achievement for each school	33
Table 4.3 Number of students for aech group based on students' acievement	33
Table 4.4 Question 4 and its answer in SHCMT	35
Table 4.5 Percentage of students' responses for question number 4 in SHCMT	36
Table 4.6 Question 2 and its answer in SHCMT	37
Table 4.7 Percentage of students' responses for question number 2 in SHCMT	38
Table 4.8. Question 5 and its answer in SHCMT	38
Table 4.9 Percentage of students' responses for question number 5 in SHCMT	39
Table 4.10 Question 8 and its answer in SHCMT	40
Table 4.11 Percentage of students' responses for question number 8 in	
SHCMT	41
Table 4.12 Question 10 and its answer in SHCMT	42

Table 4.13 Percentage of students' responses for question number 10 in	
SHCMT	43
Table 4.14 Qusetion 17 and its answer in SHCMT	44
Table 4.15 Percentage of students' responses for question number 17 in	
SHCMT	45
Table 4.16 Question 6 and its answer in SHCMT	46
Table 4.17 Percentage of students' responses for question number 6 in	
SHCMT	47
Table 4.18 Question 19 and its answer in SHCMT	48
Table 4.19 Percentage of students' responses for question number 19	
in SHCMT	49
Table 4.20 Question 20 and its answer in SHCMT	50
Table 4.21 Percentage of students' responses for question number 20	
in SHCMT	51
Table 4.22 Qusetion 12 and its answer in SHCMT	52
Table 4.23 Percentage of students' responses for question number 12	
in SHCMT	53
Table 4.24 The Frequency of correct response to Salt Hydrolysis	
Chemistry Misconception Test	53
Table 4.25 Percentage of Students Misconceptions	54

Table 4.26 Common Misconceptions of Salt Hydrolysis held by

Senior High School Students Grade XI (n=165)



55