FIGURE LIST

			Page
Figure	2.1	Bloom Taxonomy Revised	12
Figure	2.2	A voltmeter is connected in parallel with the circuit	
		element, R to measure the voltage across it	26
Figure	2.3	V-I relationship for a resistor according to	
		Ohm's Law	27
Figure	2.4	(a) Two light bulbs arranged in series, (b) series circuit	28
Figure	2.5	(a) Two light bulbs arranged in parallel, (b) parallel	
		circuit	28
Figure	2.6	Kirchhoff 1st Law in Parallel Circuit	30
Figure	2.7	Kirchhoff 1st Law Circuit	30
Figure	2.8	Kirchhoff 2 nd Law	31
Figure	2.9	Kirchhoff 2 nd Loop Direction	31
Figure	2.10	Kirchhoff 2 nd Law of Loop Direction to the GGL	31
Figure	3.1	Procedure of Research Scheme	39
Figure	4.1	The data distribution of student's critical thinking	
		ability pre-test in experiment class	51
Figure	4.2	The data distribution of student's critical thinking	
		ability pre-test in control class	51
Figure	4.3	The data distribution of student's critical thinking	
		ability post-test in experiment class	52
Figure	4.4	The data distribution of student's critical thinking	
		ability post-test in control class	52
Figure	4.5	Bar chart of Achievement of student's critical thinking	
		ability pre-test in experiment class	56
Figure	4.6	Bar chart of Achievement of student's critical thinking	
		ability pre-test in control class	56
Figure	4.7	Bar chart of Achievement of student's critical thinking	
		ability post-test in experiment class	58

Figure	re 4.8 Bar chart of Achievement of student's critical thinking			
		ability post-test in control class	59	
Figure	4.9	Bar chart of student's learning activity scoring	60	