

	Alum abstract rubric	# of points	points earned
A.	Heading including name, class, date, and title	2	
B.	Statement of purpose	5	
C.	Brief description of procedure.	8	
D.	Description of reactions including chemical names of reactants and products	5	
E.	Description of intermediates formed.	4	
F.	Chemical names should be followed by the chemical formula in parentheses.	5	
G.	Mass of alum obtained followed by % yield in parentheses.	5	
H.	Proper grammar	5	
I.	Follows Rules to Remember in Appendix p. Abstract 5-6 (1 pt/rule) <ol style="list-style-type: none"> 1. Don't use first person 2. Don't start sentence with a number 3. Use past tense 4. Write units correctly 5. Be concise 6. Use of weighed 7. Don't capitalize unnecessarily 8. Writing numbers 9. Subscripting and superscripting 10. Don't include experimental details such as beaker sizes 	10	
J.	Double spaced	1	
	Total points	50	