CHE 171	Name:	
Fall, 2005	Section:	
Lab Report Rubric/Cover Sheet	Date:	
•		(of submission)

Please print out a copy of this form, fill in the general information above, and **staple** the form to the FRONT of your lab report*

Lab #4: Synthesis of Salicylic Acid from Wintergreen Oil

CONTENT				
Category	Points	Explanation		
*General Information	0	Something is missing or incorrect		
(see above)	1			
0		One or more sections of the lab report is missing		
Completeness	1	All sections of the lab report are present but there are		
		problems with the content of one or more		
	2	All sections of the lab report are present and accurate		
	0	Yield is outside 60-100% and/or calculation is not		
% Yield		shown		
	1	Yield is within 60-100% but calculation is not shown		
	2	Yield is 60-100% and calculation is shown		
	0	No MP data are reported		
Melting Points	1	MPs reported but are not within range (+/-10 °C)		
	2	MPs reported and are within range (+/- 10 °C)		
Exercises from Lehman 0		Answers show minimal effort and are mostly		
		incorrect		
1		Answers show good effort and are mostly correct		
FORM				
0		Lab report is very poorly written, and/or difficult to		
1		read or understand		
1		Lab report is reasonably well written but there are		
		numerous grammar errors, spelling mistakes, and/or		
2		typos Lab report is well written, clear, easy to understand		
2		and follow		
Total Points Awarded for Lab:		Comments or Suggestions:		
Total Points Awarded for Lab:		Comments of Suggestions:		