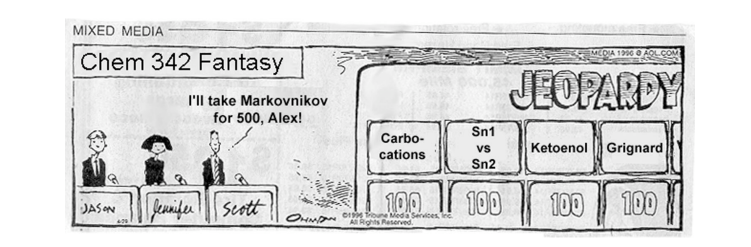


## NAME\_\_\_\_\_

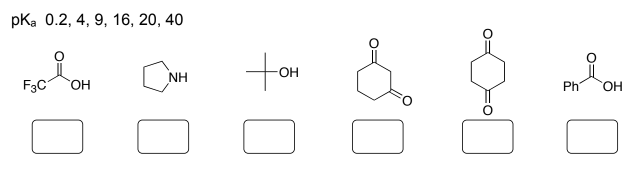


Please read through each problem carefully. Enter your answers in the spaces provided.

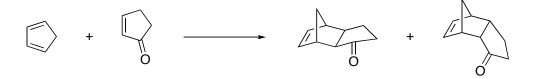
Problem 1 12 pts	RELAX! Think about what you know.
Problem 28 ptsProblem 38 ptsProblem 424 pts	Try to answer the questions you know and can do quickly first. Then go back and tackle the problems you find more challenging.
Problem 5  12 pts    Problem 6  21 pts    Problem 7  12 pts    Problem 8  34 pts	In the multiple step reaction sequences, look at what kind of reaction takes place in the second step to give you clues on what functional group you need to have after the first step. In synthesis problems, try to work the synthesis forwards AND backwards.
Problem 9  24 pts     Problem 10  20 pts     Problem 11  25 pts	

## TOTAL

1. The following molecules all have some relatively acid proton. Match the  $pK_a$ 's that are listed below with the appropriate molecule by writing the  $pK_a$  in the boxes. (12 pts)

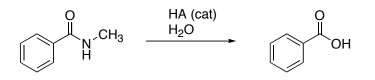


2. In the following Diels Alder reaction, there are two products possible. Circle the major product and briefly explain why it is formed in a larger amount. (8 pts)

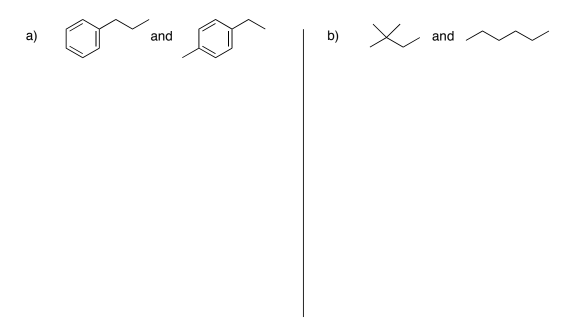


3. Explain why base catalyzed hydrolysis of esters (saponification) is better than acid catalyzed hydrolysis. (8 pts)

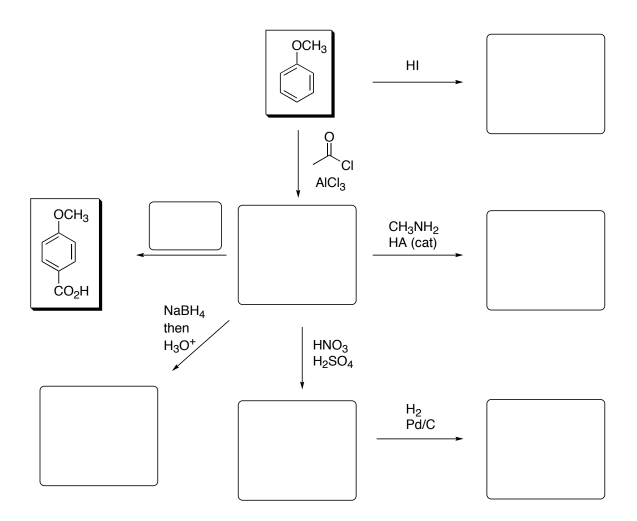
4. Write the complete mechanism for the acid catalyzed hydrolysis of *N*-methylbenzamide showing all intermediates (with appropriate resonance structures) and reaction arrows. (24 pts)



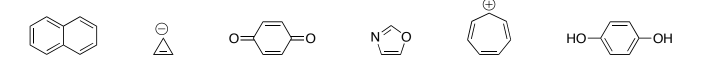
5. For each pair of molecules below, describe how the Mass Spectrum could be used to tell them apart. (12 pts)



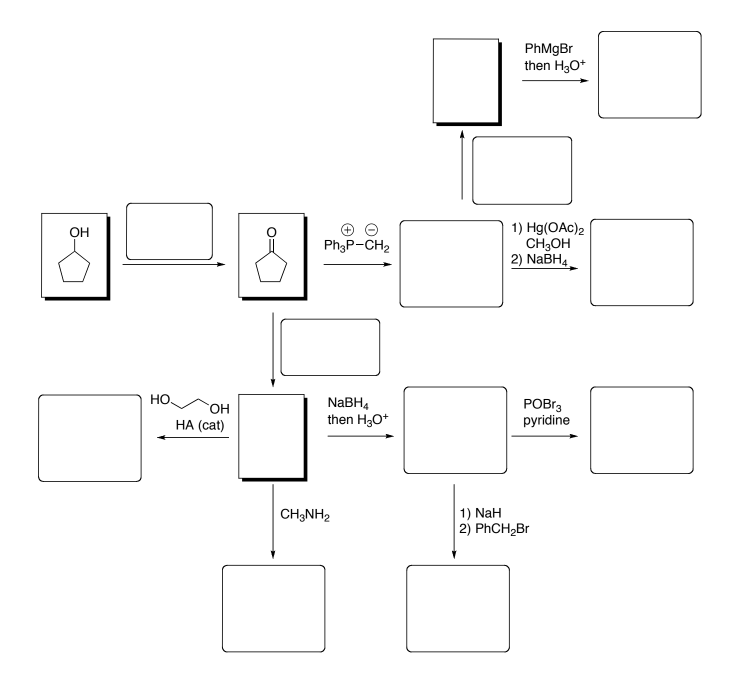
6. Provide the major product or reagent for the reactions below. For ortho-para directors you need only show the para product. (21 pts)



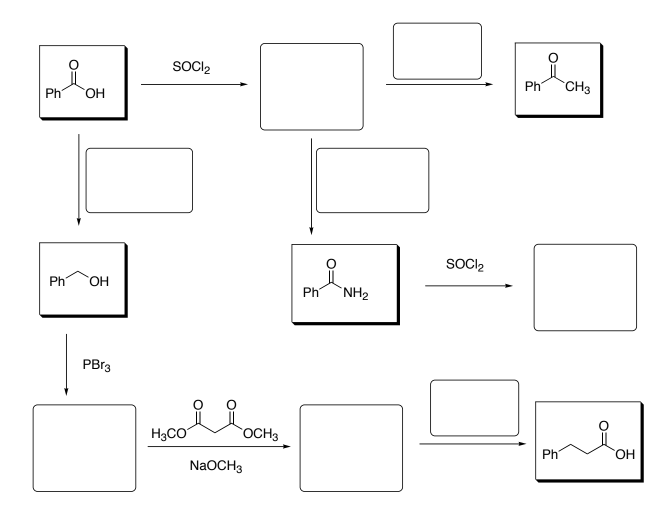
7. Indicate which of the following molecules are aromatic by circling them. (12 pts)



8. Provide the missing major products or reagents for the following. (34 pts)



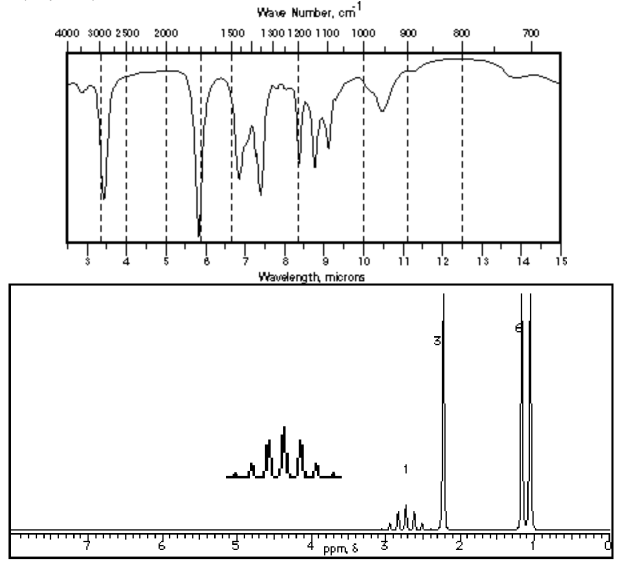
9. Provide the missing major products or reagents for the following. (24 pts)



10. Show how you would synthesize the following starting from toluene and the ketoester shown below. Hint: This can be done in 5 steps. (20 pts)



11. Answer the following questions about an unknown molecule with a molecular formula of C<sub>5</sub>H<sub>10</sub>O. The IR and <sup>1</sup>H NMR are shown below. The <sup>13</sup>C NMR shows resonances at 210, 45, 22, and 16 ppm. (25 points)



How many degrees of unsaturation does the molecule possess?

What type of functional group does the carbon resonance at 210 ppm represent?

What is the structure of the unknown molecule?

		٦

Functional Group	Waven Range	_	Absorption Strength		notes					
н	2850-2960		medium-stror	ng	below 3000					
=с-н	3020	)-3100	medium		above 3000					
≡с-н	33	00	strong		above 3000					
0-Н	3400-3650		broad-strong	J						
N-H	3300-3500		medium		#H's = #peaks					
—C≣C— —C≣N O=C=O	} 2100-2260		medium							
<b>C=0</b>	1680-1750		strong							
C=C	1640-1750		medium							
C-C	800-1300		medium							
C-0	1050-1150		medium							
C-X	<1000		strong							
Alkene out o	Alkene out of plane bending									
H H C=C R H	910 and 990	strong	H H C=C R R	700	strong					
R H C=C R H	890	strong	R H C=C R R	815	strong					
H R C=C R H	970	strong								

## Infrared Stretching Absorptions

## **Typical NMR Chemical Shifts** <sup>13</sup>C Chemical **Functional** <sup>1</sup>H Chemical Type Group Shift (ppm) Shift (ppm) 10 - 60 0.7 -1.8 -н Alkane Allylic or next -H 1.6 - 2.4 30 - 60 =C-Cto carbonyl next to halogen or X С-Н 2.5 - 4.0 20 - 85 alcohol 0 next to oxygen 4.0 - 5.0 50 - 85 C-H of an ester vinylic 4.5 - 6.5 110 - 150 С-Н Н 6.5 - 8.0 aromatic 110 - 140 aldehyde 9.7 - 10.0 190 - 220 Ш C-H varies widely 0-н alcohol N/A will exchange with D<sub>2</sub>O carbonyl of 0 ester, amide, or Ŭ C−X N/A 165 - 185 carboxylic acid (X = O, N)carbonyl of Ο Ĭ ketone or N/A 190 - 220

aldehyde