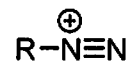
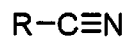
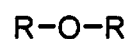
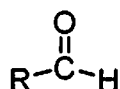
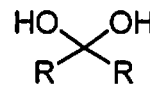
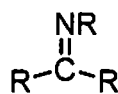
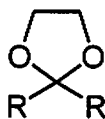
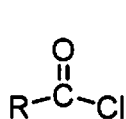


Name: _____

If you do *not* want your graded exam placed in the box outside my office, then please check here

1) Identify the class of compounds (functional group) each of the following molecules belongs to. (10pts)



2) Put a cross through the molecule (above) that is unstable above room temperature and will liberate nitrogen gas. (1pt)

3) Define the following terms (5x2=10pts)

(a) *Carboxylic Acid Derivative*

(b) *Thermodynamic Control*

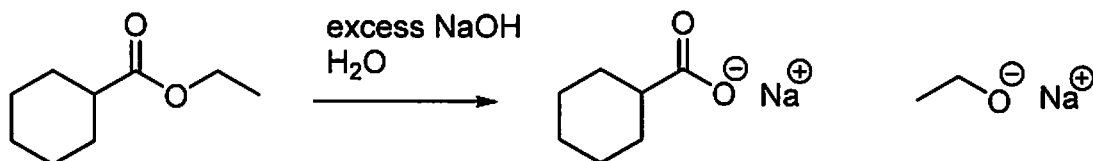
(c) *Condensation Reaction*

(d) *Acyl Group*

(e) *Hammond's Postulate*

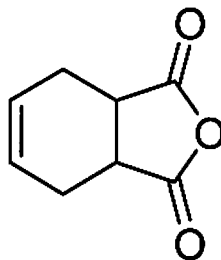
4) (1+4=5pts) Provide **one** of the factors that influence the relative rates of Nucleophilic Acyl Substitution reactions for carboxylic acid derivatives (e.g. *esters* are more reactive than *amides*).

Draw the mechanism (*i.e. curly arrows*) for this reaction which occurs under *basic* conditions.



5) Write the mechanism (*i.e. curly arrows*) for the acid catalyzed nucleophilic addition of water to acetone (propanone), producing the ketone hydrate. (5pts)

6) (1+2+2+2=7pts) The following molecule was produced in a [4+2] cycloaddition (Diels-Alder) reaction.

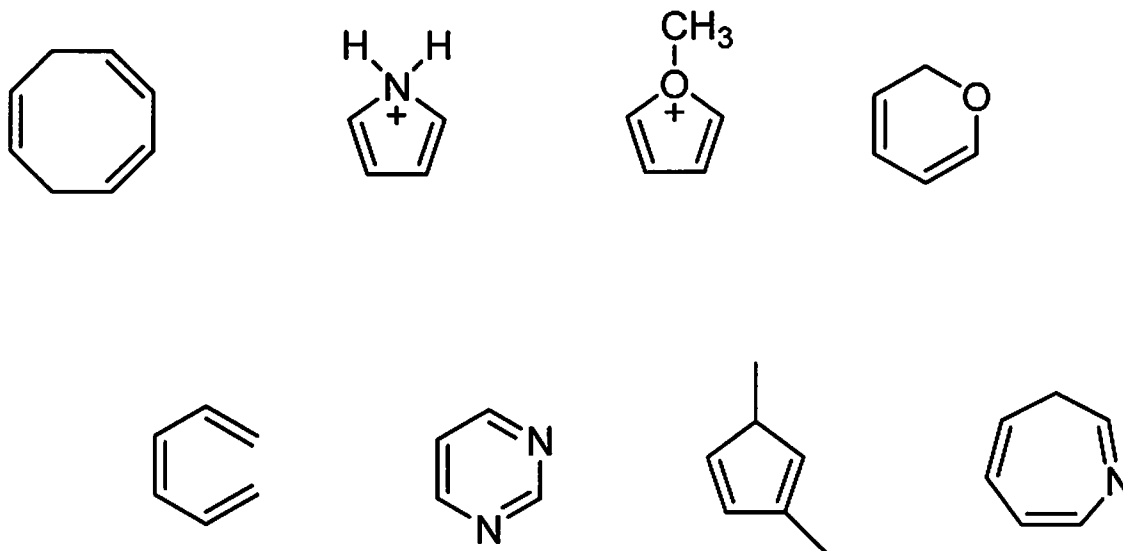


a) The right hand side ring contains a cyclic version of what type of functional group ?

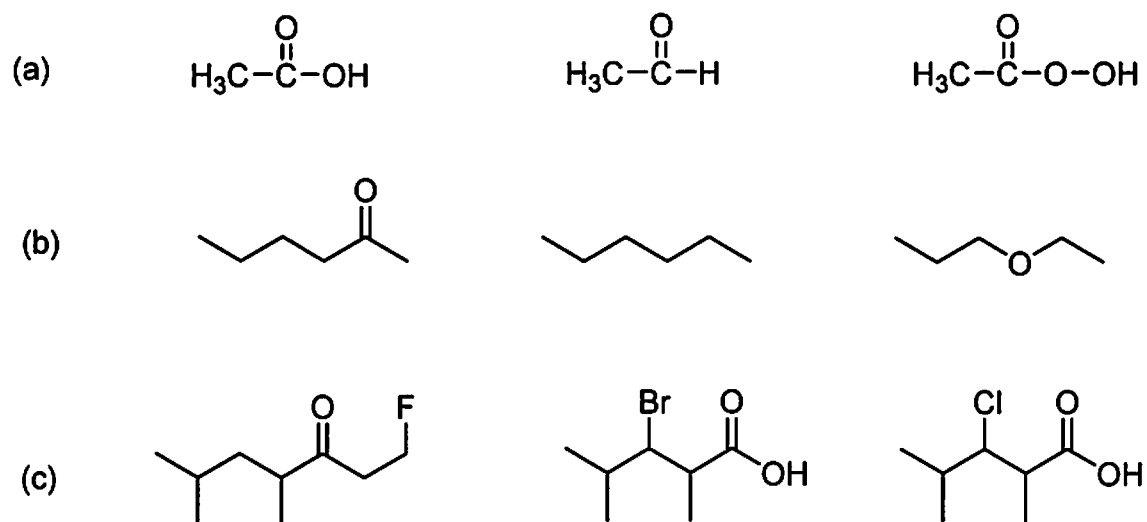
b) Draw the *diene* and *dienophile* which would react together to give this product, and then draw the **mechanism** (*i.e. curly arrows*) for this reaction.

c) If the above molecule was hydrolyzed using water, draw the product dicarboxylic acid.

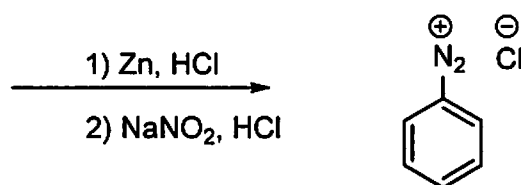
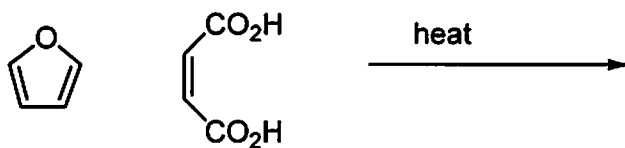
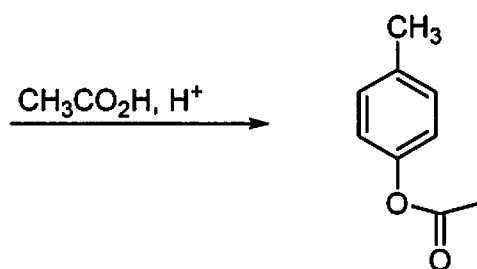
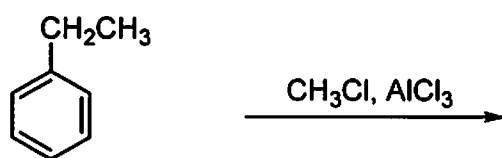
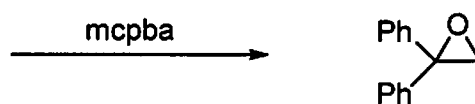
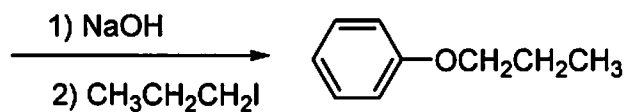
7) Indicate which of the following molecules are *aromatic*, *non-aromatic* or *anti-aromatic*. (Assume all the molecules are planar). (8pts)



8) Circle the *strongest* acid (proton donor) in the following threesomes. (3pts)



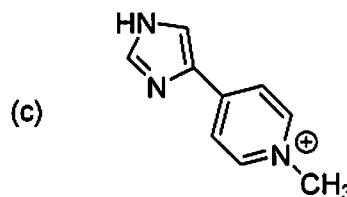
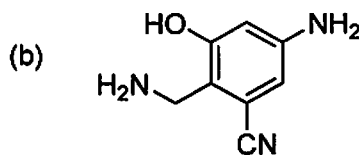
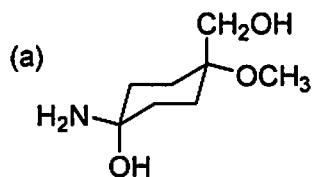
9) Fill in the blanks (either SM/products) for six of the following reactions. (6x2=12pts)



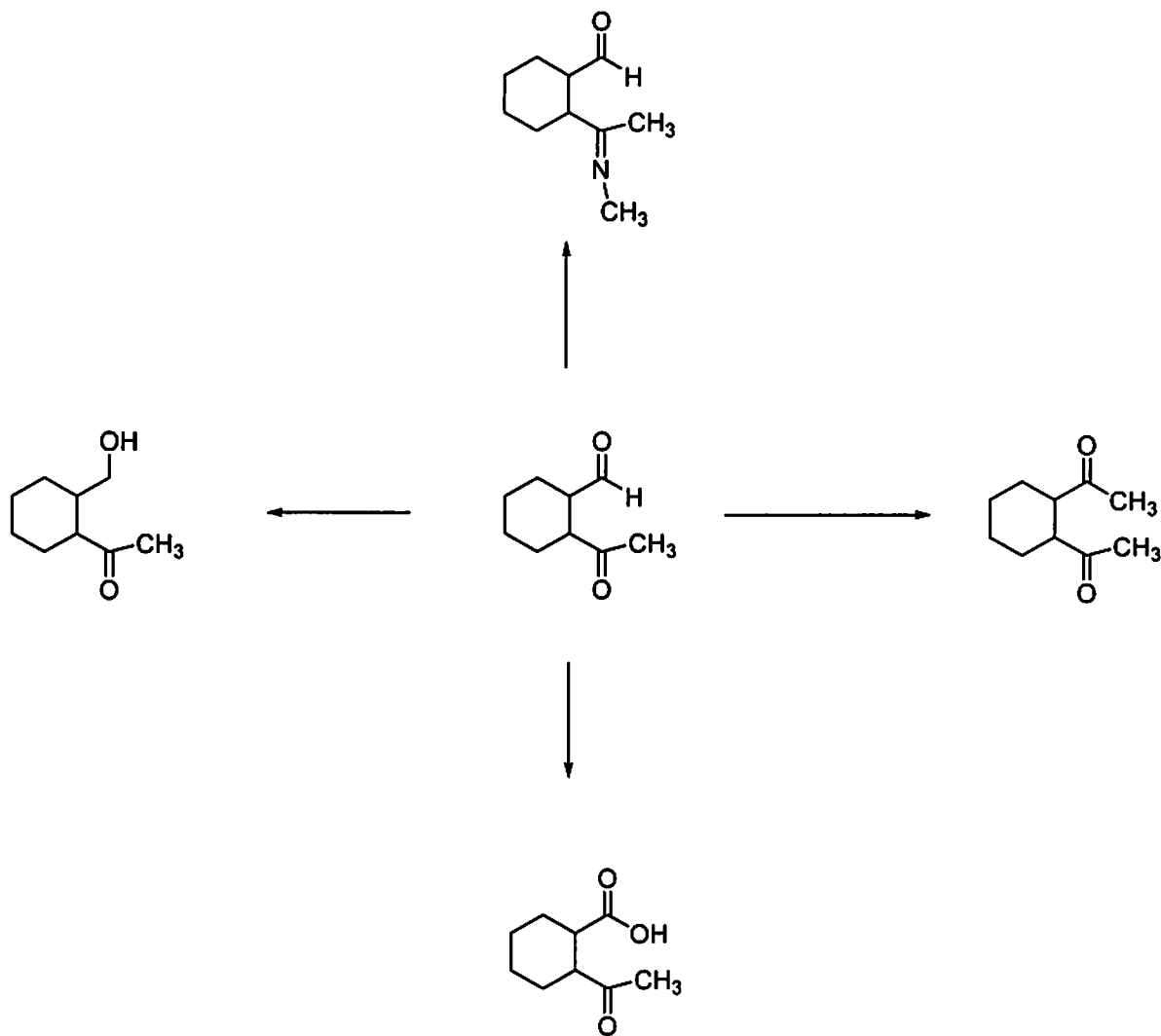
10) Give the products in **four** of the following transformations. (8pts)



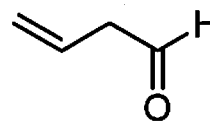
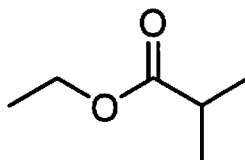
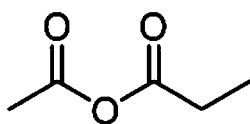
11) Circle the *most basic atom* in each of the following species. (3pts)



12) Give reagents for the following transformations. (4x3=12pts)



13) Name two of the following compounds in IUPAC form (6pts).



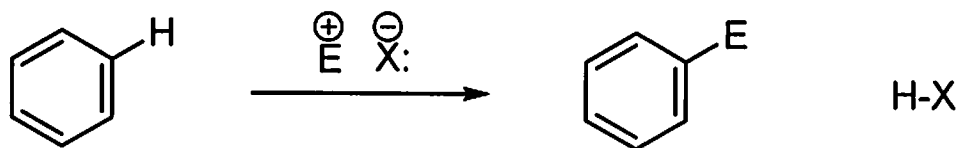
14) Draw in line angle (*stick figure*) form, **two** of the following named molecules. (6pts)

2-Bromo-3-hydroxybutanoic acid lactone

N, N-Diethylpropanamide

2-Bromopropanoyl Bromide

15) Write the mechanism (*i.e. curly arrows*) for this generic Electrophilic Aromatic Substitution (EAS reaction) of Benzene. (4pts)



*****Bonus question***** (up to 3 points)

Draw the structure of Pyridine (C_5H_5N), and using the Polygon Rule, *justify* that it has an aromatic π system.

hydrogen 1 H	1.0079	beryllium 4 Be	lithium 3 Li	boron 5 B	carbon 6 C	nitrogen 7 N	oxygen 8 O	fluorine 9 F	helium 2 He
sodium 11 Na	magnesium 12 Mg	calcium 20 Ca	potassium 19 K	aluminum 13 Al	silicon 14 Si	phosphorus 15 P	sulfur 16 S	chlorine 17 Cl	neon 10 Ne
rubidium 37 Rb	strontium 38 Sr	yttrium 39 Y	zinc 30 Zn	gallium 31 Ga	germanium 32 Ge	arsenic 33 As	seelenium 34 Se	bromine 35 Br	argon 18 Ar
cesium 55 Cs	barium 56 Ba	lanthanum 57 La	nickel 28 Ni	cadmium 48 Cd	indium 49 In	antimony 51 Sb	tellurium 52 Te	iodine 53 I	krypton 36 Kr
francium 87 Fr	radium 88 Ra	actinide series 89-102 Ac	iron 26 Fe	mercury 80 Hg	tin 50 Sn	lead 82 Pb	polonium 84 Po	astatine 85 At	xenon 54 Xe
			cobalt 27 Co	thallium 81 Tl	thallium 81 Tl	bismuth 83 Bi			radon 86 Rn
			manganese 25 Mn	uranium 92 U	uranium 92 U				
			chromium 24 Cr	plutonium 94 Pu	plutonium 94 Pu				
			vanadium 23 V	americium 95 Am	americium 95 Am				
			titanium 22 Ti	curium 96 Cm	curium 96 Cm				
			niobium 41 Nb	berkelium 97 Bk	berkelium 97 Bk				
			zirconium 40 Zr	californium 98 Cf	californium 98 Cf				
			hafnium 72 Hf	lawrencium 103 Lr	lawrencium 103 Lr				
			niobium 41 Nb	actinide series 89-102 Ac	actinide series 89-102 Ac				
			vanadium 23 V						
			chromium 24 Cr						
			iron 26 Fe						
			nickel 28 Ni						
			copper 29 Cu						
			zinc 30 Zn						
			gallium 31 Ga						
			germanium 32 Ge						
			arsenic 33 As						
			seelenium 34 Se						
			bromine 35 Br						
			iodine 53 I						
			xenon 54 Xe						
			radon 86 Rn						

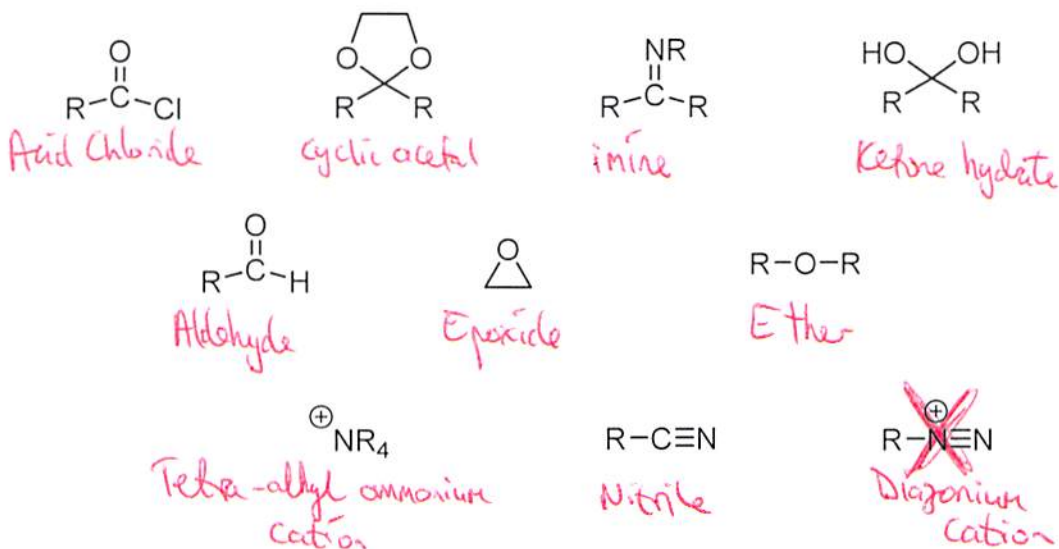
* Lanthanide series

** Actinide series

lanthanum 57 La	cerium 58 Ce	praseodymium 59 Pr	neodymium 60 Nd	promethium 61 Pm	europium 62 Eu	gadolinium 64 Gd	terbium 65 Tb	dysprosium 66 Dy	holmium 67 Ho	erbium 68 Er	thulium 69 Tm	ytterbium 70 Yb	lutetium 71 Lu
actinium 89 Ac	thorium 90 Th	protactinium 91 Pa	uranium 92 U	neptunium 93 Np	plutonium 94 Pu	americium 95 Am	curium 96 Cm	californium 98 Cf	einsteinium 99 Es	fermium 100 Fm	mendelevium 101 Md	nobelium 102 No	lawrencium 103 Lr

Name: HIYAM DUNNIf you do **not** want your graded exam placed in the box outside my office, then please check here

1) Identify the class of compounds (functional group) each of the following molecules belongs to. (10pts)



2) Put a cross through the molecule (above) that is unstable above room temperature and will liberate nitrogen gas. (1pt)

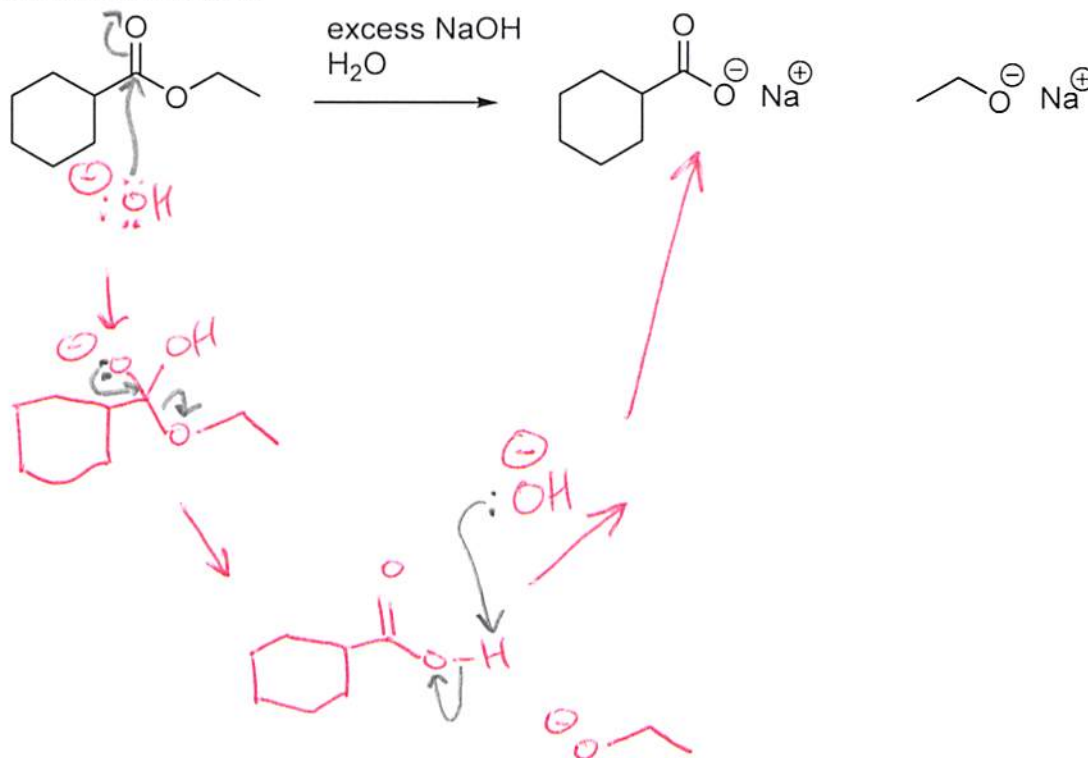
3) Define the following terms (5x2=10pts)

- (a) *Carboxylic Acid Derivative* A functional group that can be hydrolyzed to a carboxylic acid.
- (b) *Thermodynamic Control* When a reaction produces the most stable product.
- (c) *Condensation Reaction* A reaction where two (or more) molecules add together along with the expulsion of a small molecule.
- (d) *Acyl Group* Part of a molecule that has a C=O double bond.
- (e) *Hammond's Postulate* For related processes, things that are similar in energy will be similar in structure.

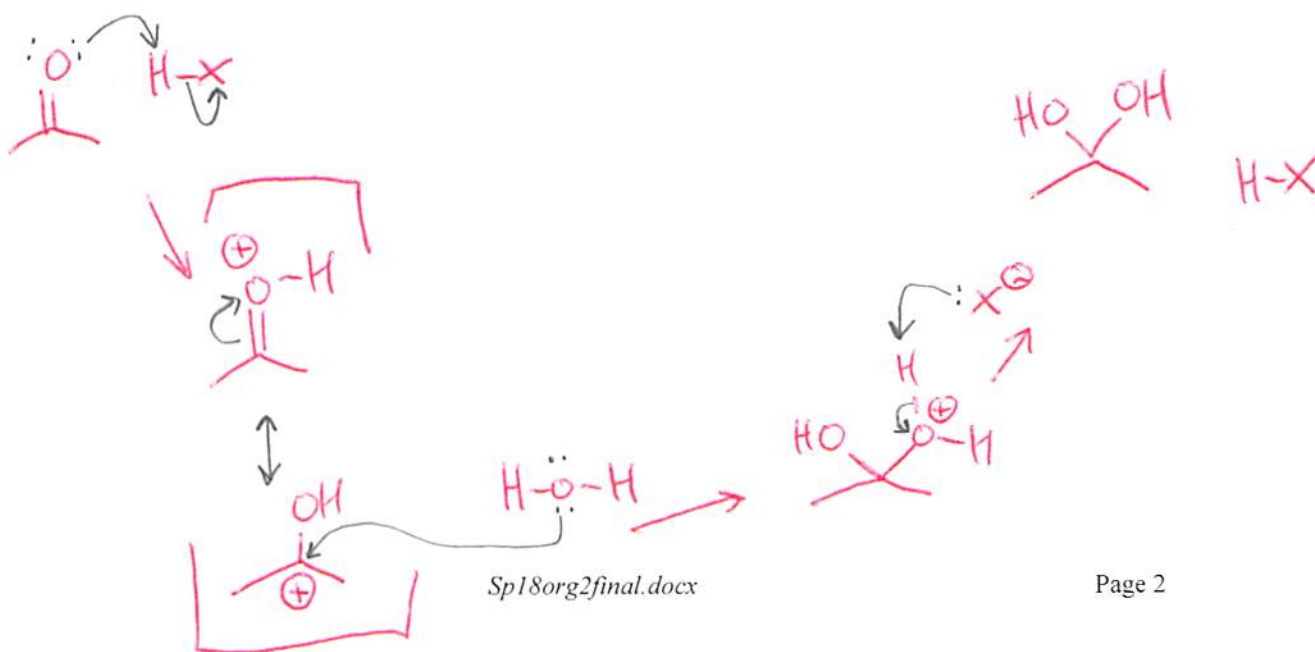
4) (1+4=5pts) Provide **one** of the factors that influence the relative rates of Nucleophilic Acyl Substitution reactions for carboxylic acid derivatives (e.g. *esters* are more reactive than *amides*).

- Leaving group ability
- Amount of resonance in the SM.

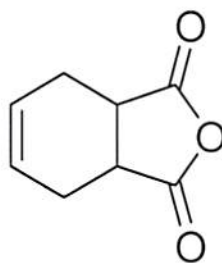
Draw the mechanism (i.e. curly arrows) for this reaction which occurs under basic conditions.



5) Write the mechanism (i.e. curly arrows) for the **acid** catalyzed nucleophilic addition of water to acetone (propanone), producing the ketone hydrate. (5pts)



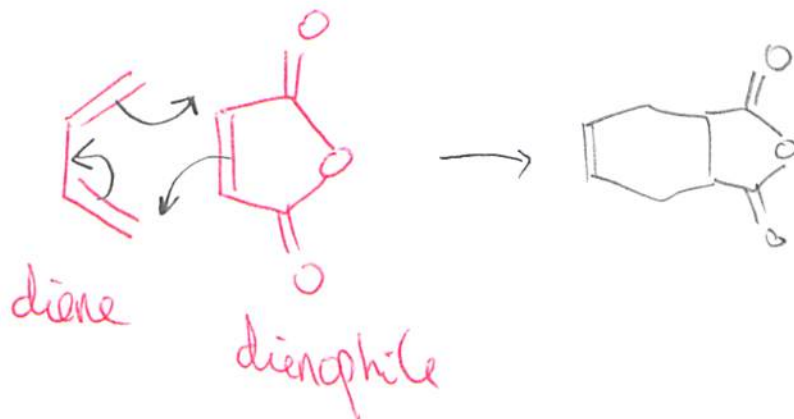
6) (1+2+2+2=7pts) The following molecule was produced in a [4+2] cycloaddition (Diels-Alder) reaction.



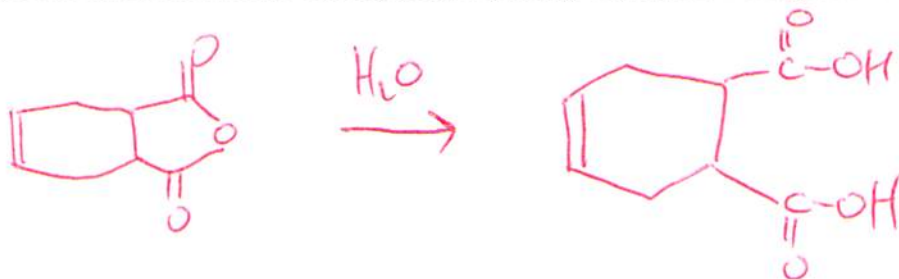
a) The right hand side ring contains a cyclic version of what type of functional group ?

Anhydride

b) Draw the *diene* and *dienophile* which would react together to give this product, and then draw the **mechanism** (i.e. curly arrows) for this reaction.



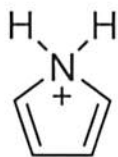
c) If the above molecule was hydrolyzed using water, draw the product dicarboxylic acid.



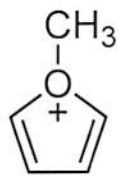
7) Indicate which of the following molecules are *aromatic*, *non-aromatic* or *anti-aromatic*. (Assume all the molecules are planar). (8pts)



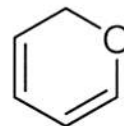
Non



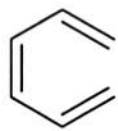
Non



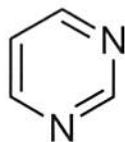
Aromatic



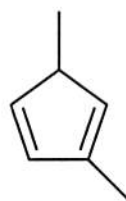
Non



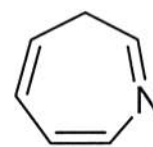
Non



Aromatic



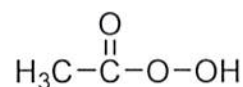
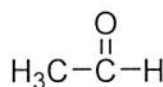
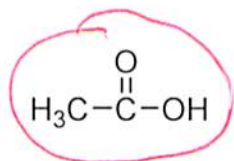
Non



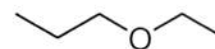
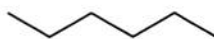
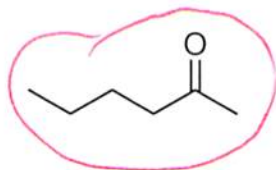
Non

8) Circle the *strongest* acid (proton donor) in the following threesomes. (3pts)

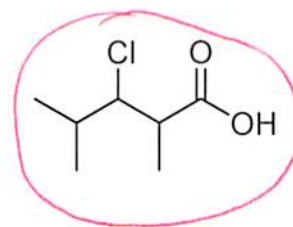
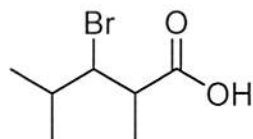
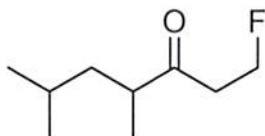
(a)



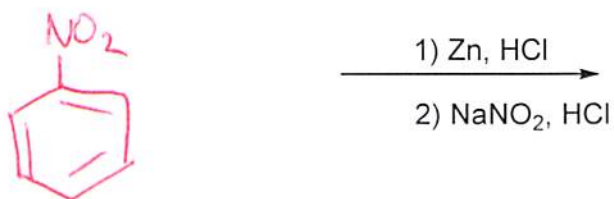
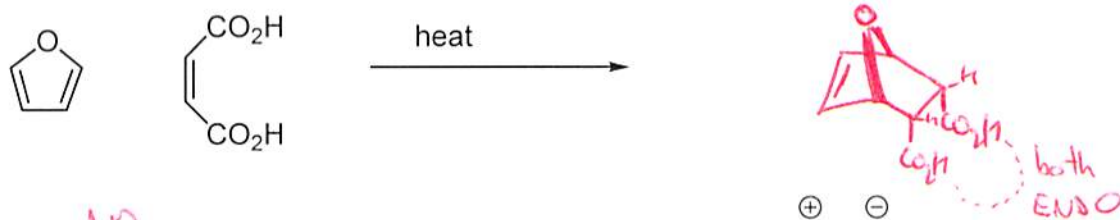
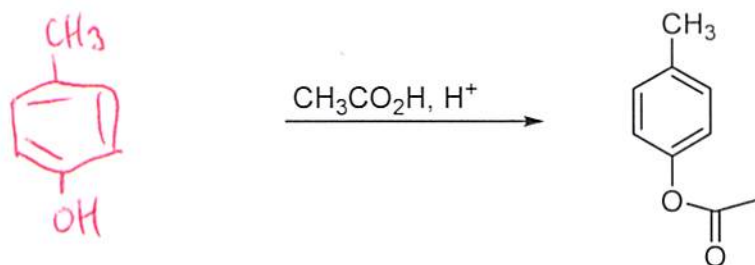
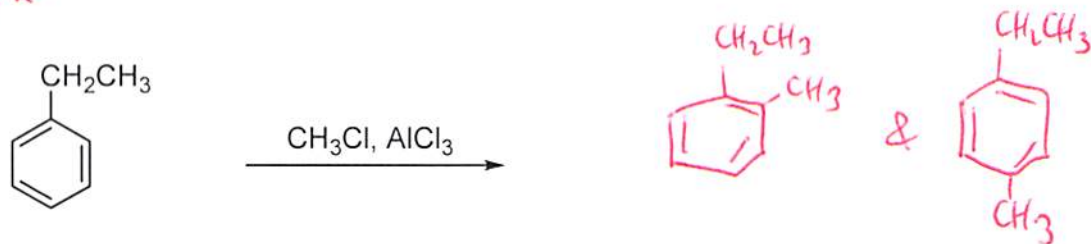
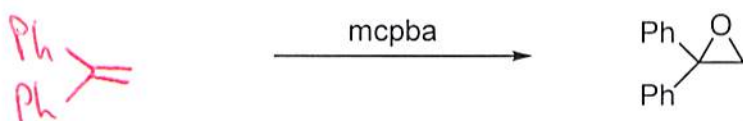
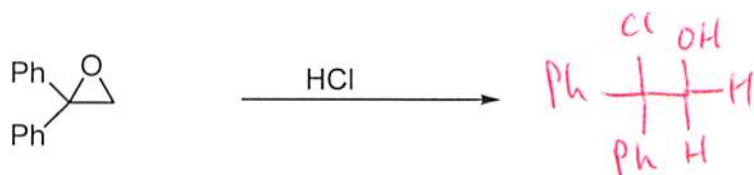
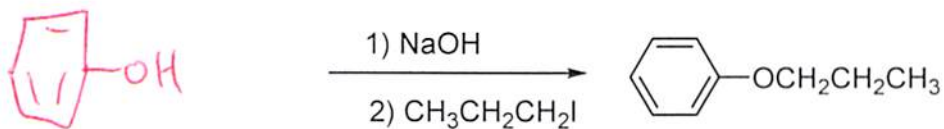
(b)



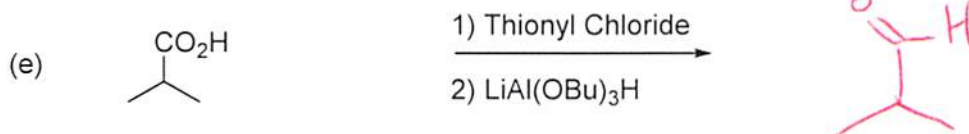
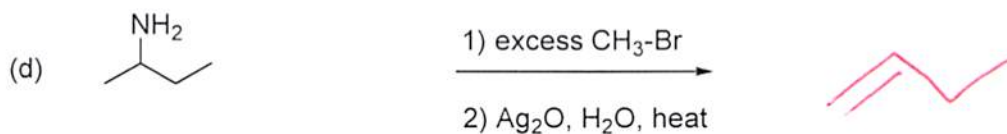
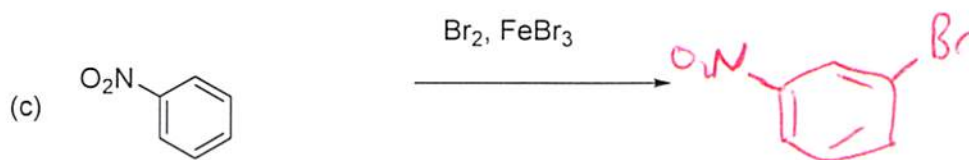
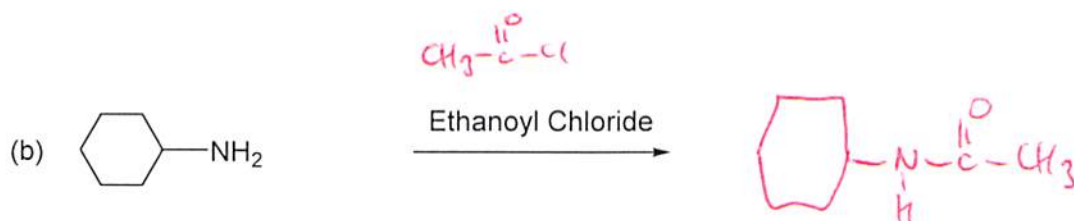
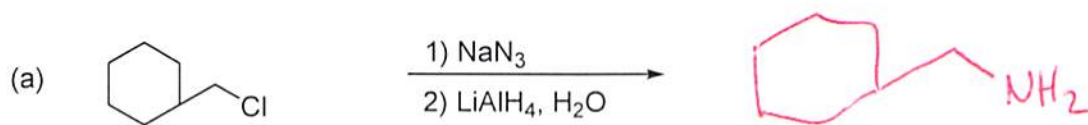
(c)



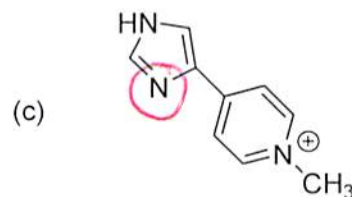
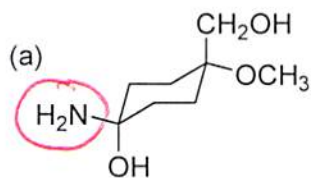
9) Fill in the blanks (either SM/products) for six of the following reactions. (6x2=12pts)



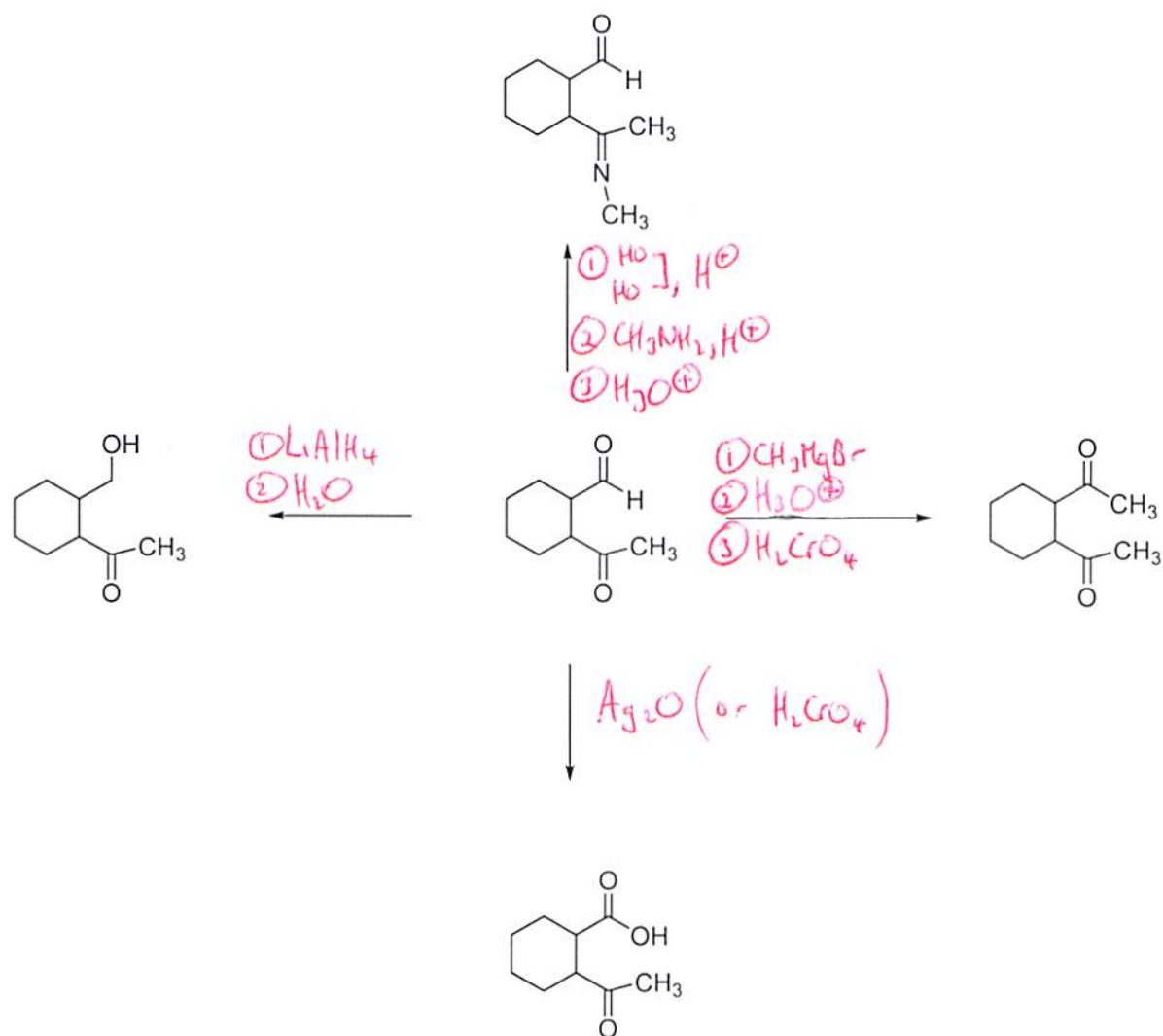
10) Give the products in **four** of the following transformations. (8pts)



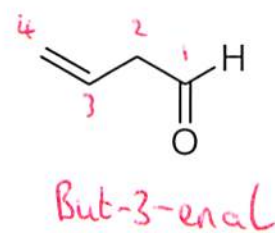
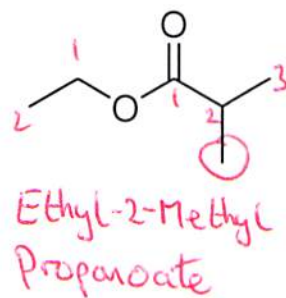
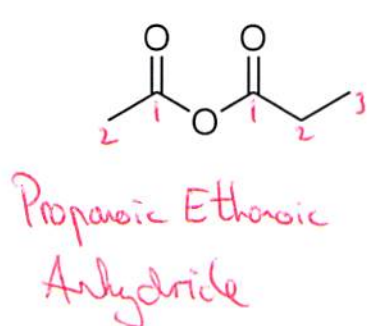
11) Circle the *most basic atom* in each of the following species. (3pts)



12) Give reagents for the following transformations. (4x3=12pts)

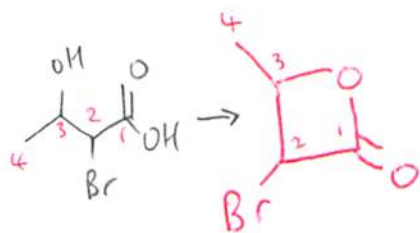


13) Name two of the following compounds in IUPAC form (6pts).

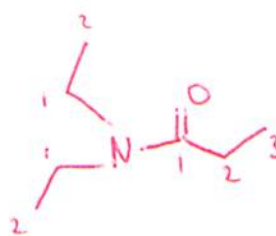


14) Draw in line angle (*stick figure*) form, **two** of the following named molecules. (6pts)

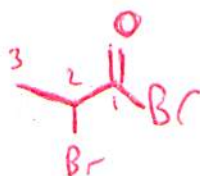
2-Bromo-3-hydroxybutanoic acid lactone



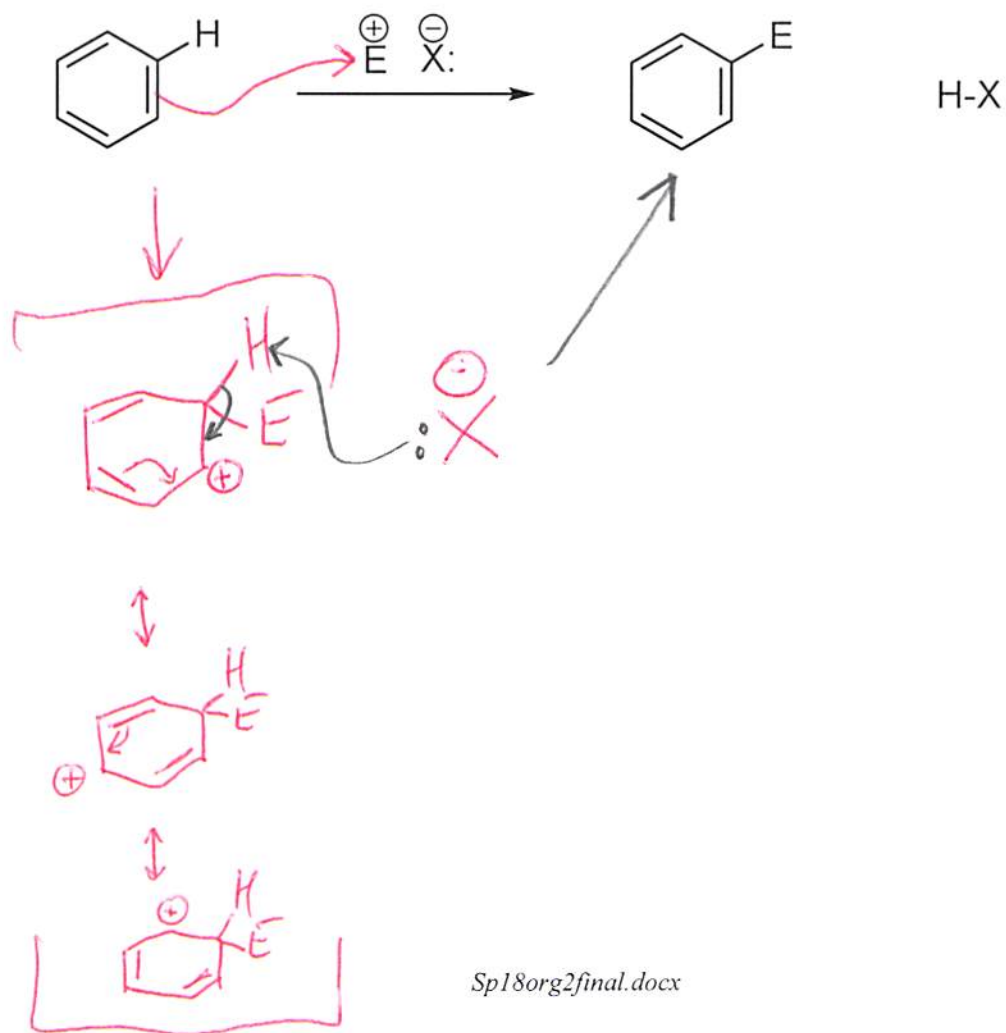
N,N-Diethylpropanamide



2-Bromopropanoyl Bromide

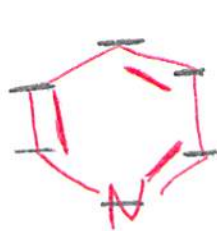


15) Write the mechanism (*i.e. curly arrows*) for this generic Electrophilic Aromatic Substitution (EAS reaction) of Benzene. (4pts)



Bonus question (up to 3 points)

Draw the structure of Pyridine (C_5H_5N), and using the Polygon Rule, *justify* that it has an aromatic π system.



$6\pi e^-$



"Closed Bonding Shell"
arrangement of π electrons
in the π M.O.'s = AROMATIC