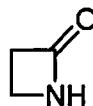
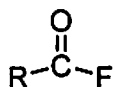
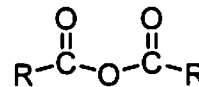
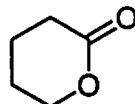
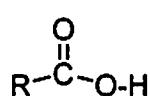


Name: _____

(1-10) are True or False (10pts)

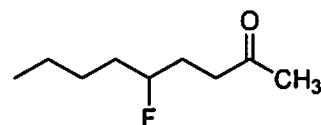
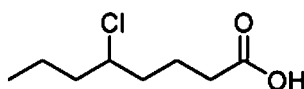
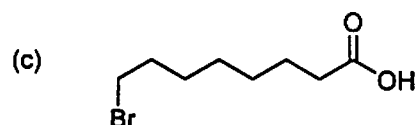
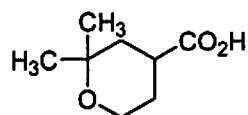
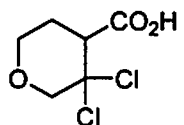
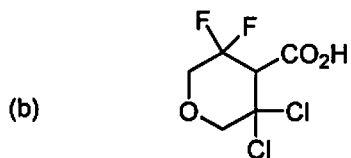
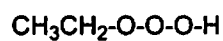
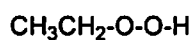
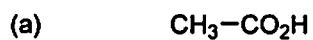
- 1) Carboxylic acid derivatives are compounds that can be hydrolyzed to produce aldehydes and ketones.
- 2) Amides have an sp hybridized Nitrogen atom.
- 3) Esters can undergo nucleophilic acyl substitution reactions.
- 4) Fischer esterification involves a carboxylic acid reacting with an alcohol, in the presence of a protic acid.
- 5) Oxidative cleavage of but-2-yne produces ethanoic acid.
- 6) Carboxylic acids can be reduced to primary alcohols by KMnO_4 .
- 7) Nucleophilic acyl substitution reactions proceed through an octahedral intermediate.
- 8) Exothermic reaction steps have early transition states.
- 9) Amides have more resonance stability than esters.
- 10) The triple bond of a Nitrile has two pi bonds.

11-15) Name these functional groups. (5pts)



- 16) Put a cross through the molecule (above) which has the most ring strain. (1pt)

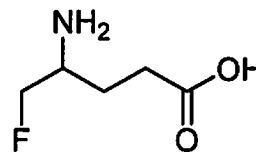
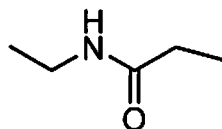
17) Circle the *strongest* acid in the following threesomes. (3pts)



18) (4pts) Write the mechanism (i.e. curly arrows) for the reaction of:



19) Name the following compounds in IUPAC acceptable terms. (3+3=6pts)

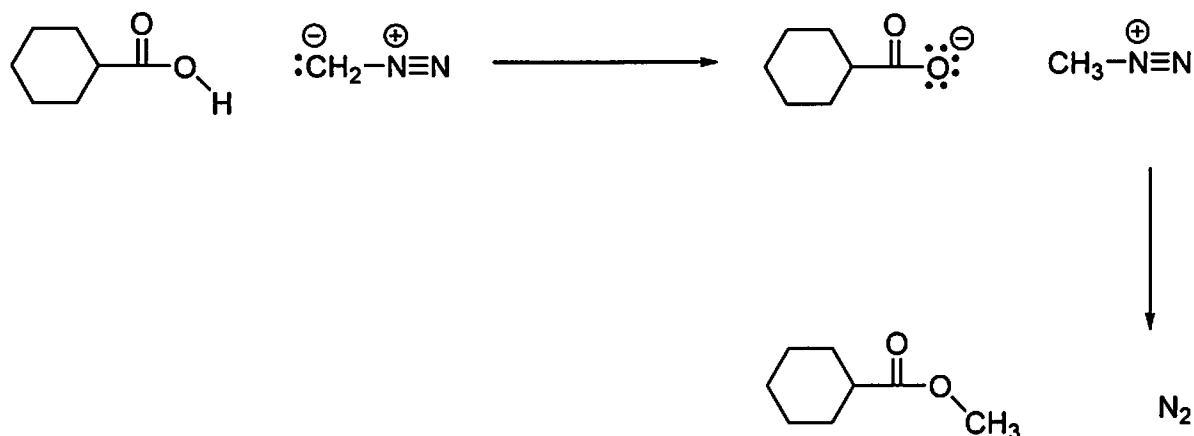


20) Draw in line angle (*stick figure*) form the following named molecules.
(3+3=6pts)

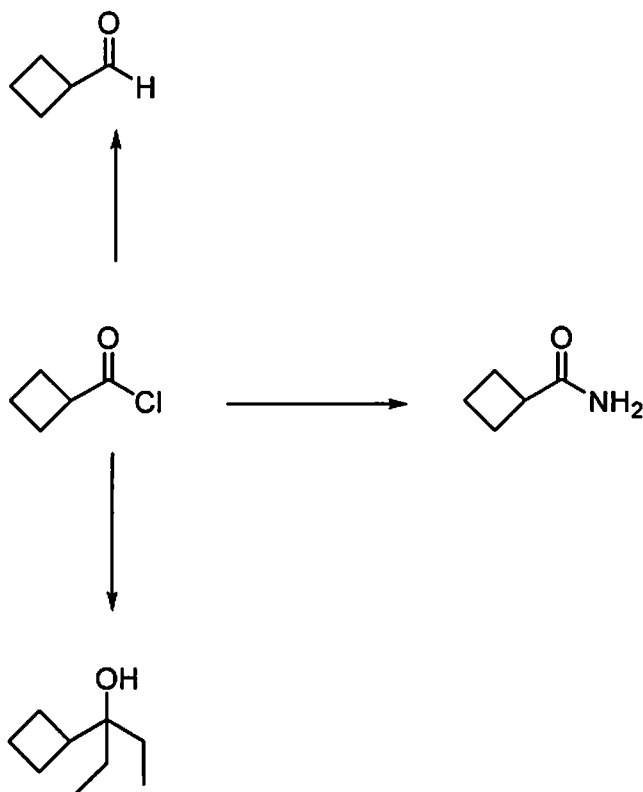
2-Bromopropanoyl Fluoride

Ethyl-2-methylpropanoate

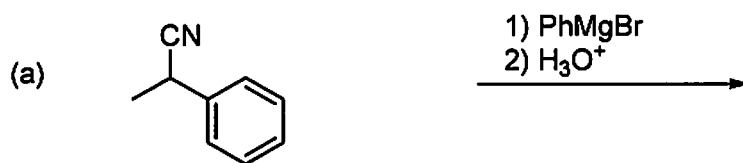
21) Draw in the curly arrows for the mechanism of this potentially dangerous reaction. (3pts)



22) Provide the three sets of reagents for these transformations. (6pts)

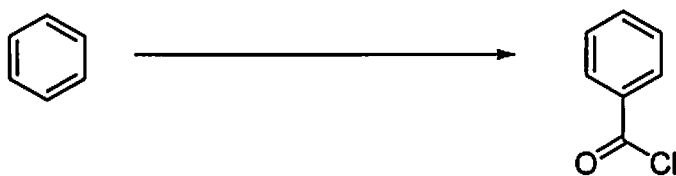


23) Draw products for the following three reactions. (6pts)



BONUS QUESTION (up to 3 points)

Devise a synthetic scheme (*list the reagents*) to generate the desired product from the starting material.

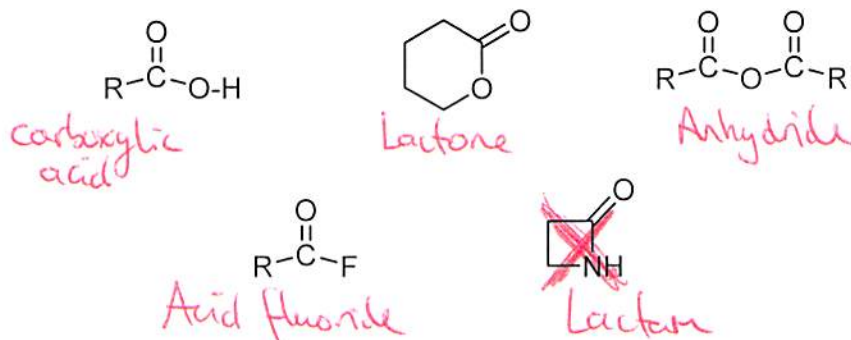


Name: NITRILES & TRIBULATIONS

(1-10) are True or False (10pts)

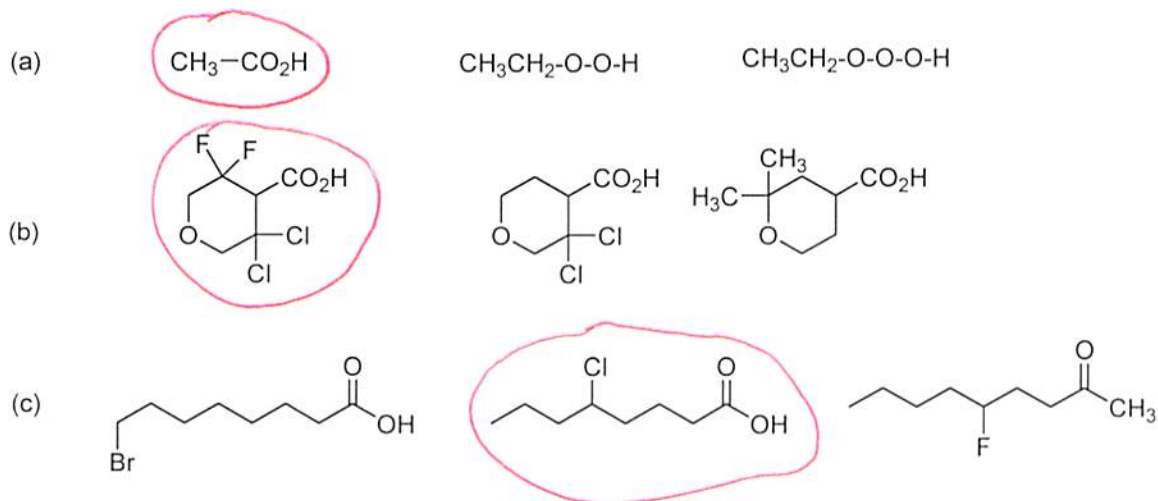
- 1) Carboxylic acid derivatives are compounds that can be hydrolyzed to produce aldehydes and ketones. *false*
- 2) Amides have an sp hybridized Nitrogen atom. *false*
- 3) Esters can undergo nucleophilic acyl substitution reactions. *T*
- 4) Fischer esterification involves a carboxylic acid reacting with an alcohol, in the presence of a protic acid. *T*
- 5) Oxidative cleavage of but-2-yne produces ethanoic acid. *T*
- 6) Carboxylic acids can be reduced to primary alcohols by KMnO_4 . *false*
- 7) Nucleophilic acyl substitution reactions proceed through an octahedral intermediate. *false*
- 8) Exothermic reaction steps have early transition states. *T*
- 9) Amides have more resonance stability than esters. *T*
- 10) The triple bond of a Nitrile has two pi bonds. *T*

11-15) Name these functional groups. (5pts)

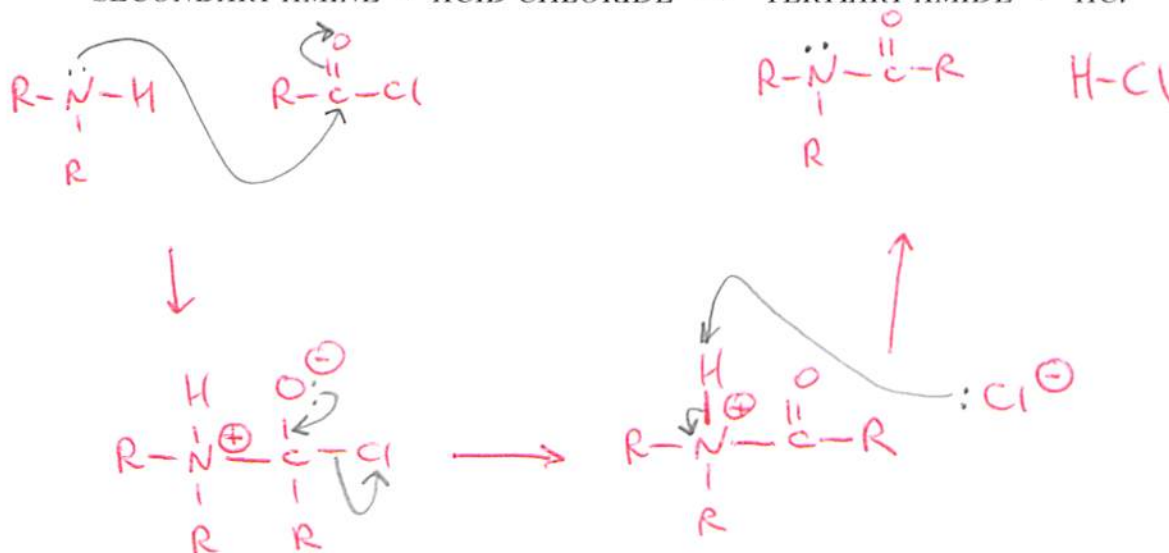


- 16) Put a cross through the molecule (above) which has the most ring strain. (1pt)

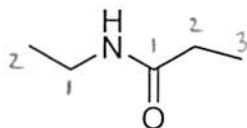
17) Circle the *strongest* acid in the following threesomes. (3pts)



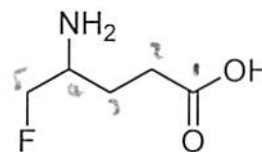
18) (4pts) Write the mechanism (i.e. curly arrows) for the reaction of:



19) Name the following compounds in IUPAC acceptable terms. (3+3=6pts)



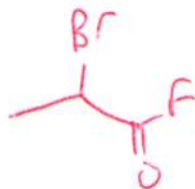
N-ethylpropanamide



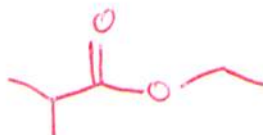
4-Amino-5-fluoropentanoic acid

20) Draw in line angle (*stick figure*) form the following named molecules. (3+3=6pts)

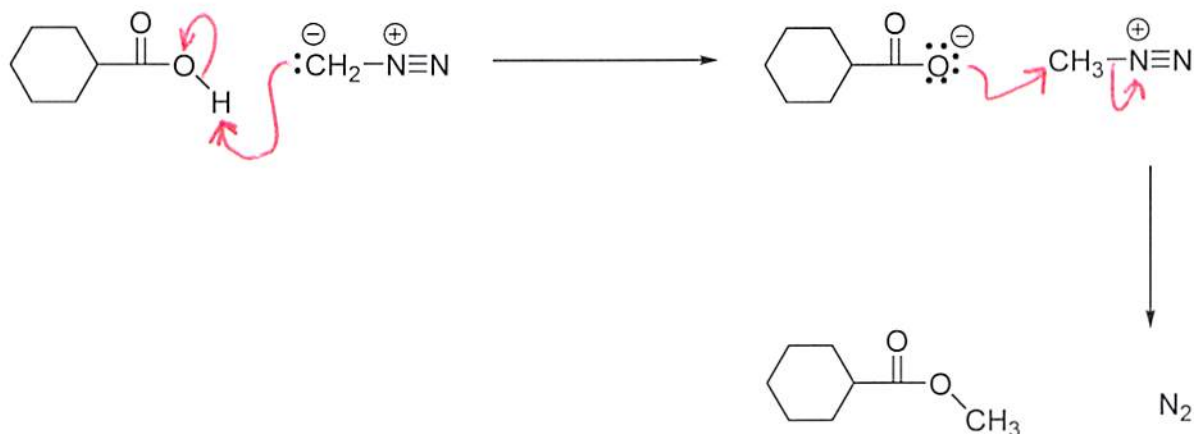
2-Bromopropanoyl Fluoride



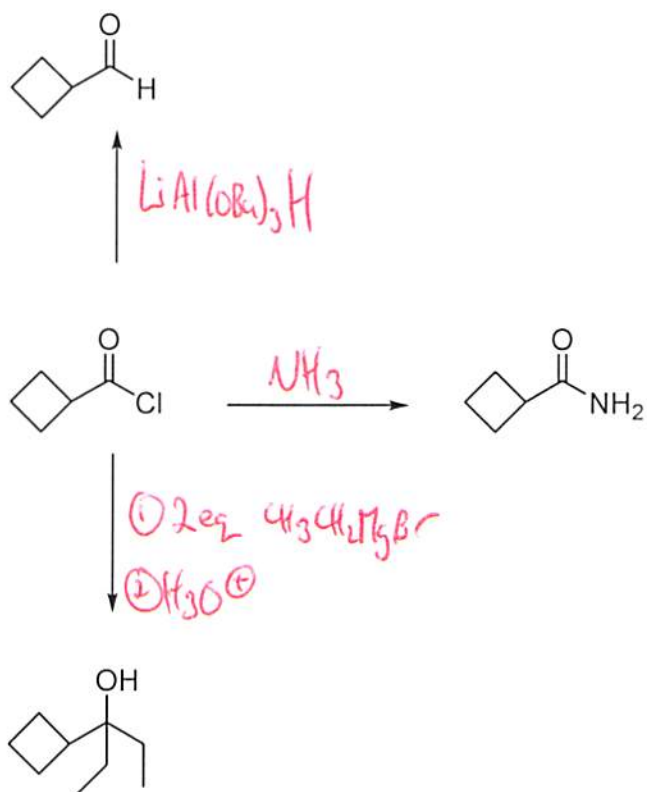
Ethyl-2-methylpropanoate



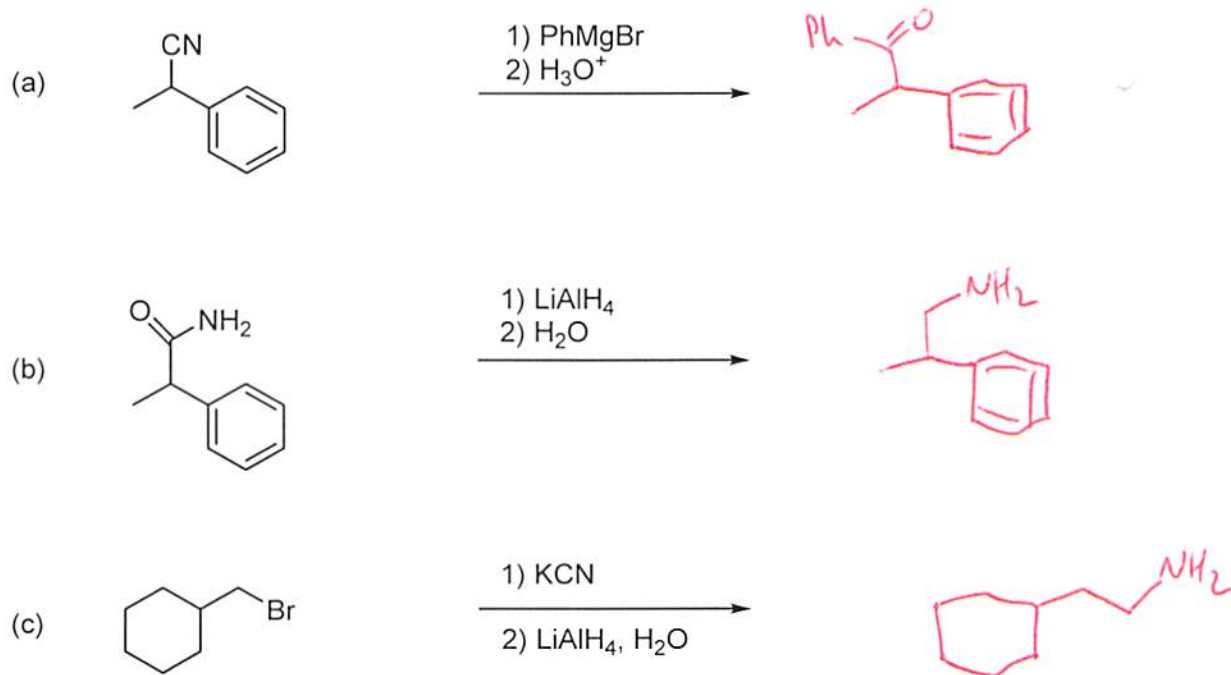
21) Draw in the curly arrows for the mechanism of this potentially dangerous reaction. (3pts)



22) Provide the three sets of reagents for these transformations. (6pts)



23) Draw products for the following three reactions. (6pts)



BONUS QUESTION (up to 3 points)

Devise a synthetic scheme (list the reagents) to generate the desired product from the starting material.

