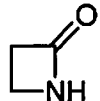
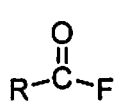
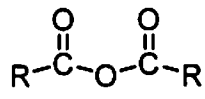
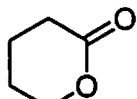
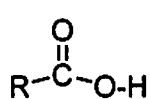


Name: _____

(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.

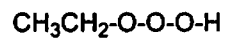
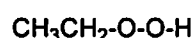
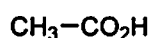
11-15) Name these functional groups. (5pts)



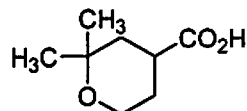
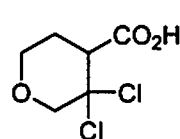
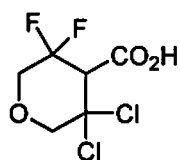
16) Put a cross through the molecule (above) which has the most ring strain. (1pt)

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

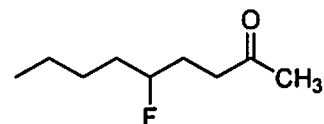
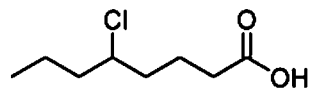
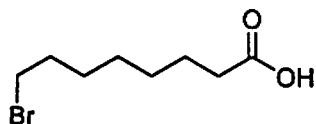
(a)



(b)



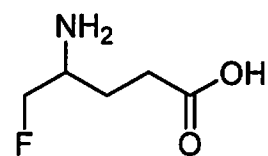
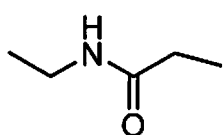
(c)



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

SECONDARY AMINE + ACID CHLORIDE → TERTIARY AMIDE + HCl

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

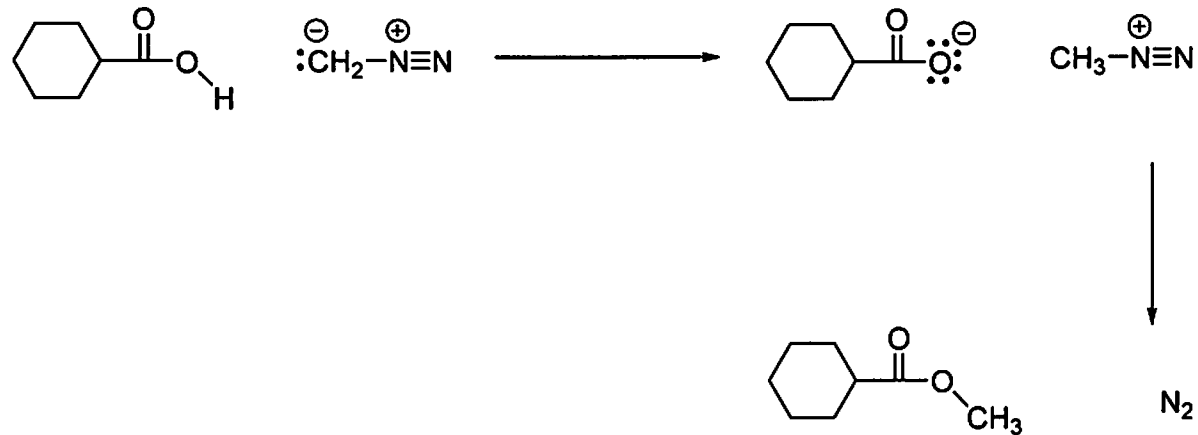


20) Draw in line angle (*stick figure*) form the following named molecules.
(3+3=6pts)

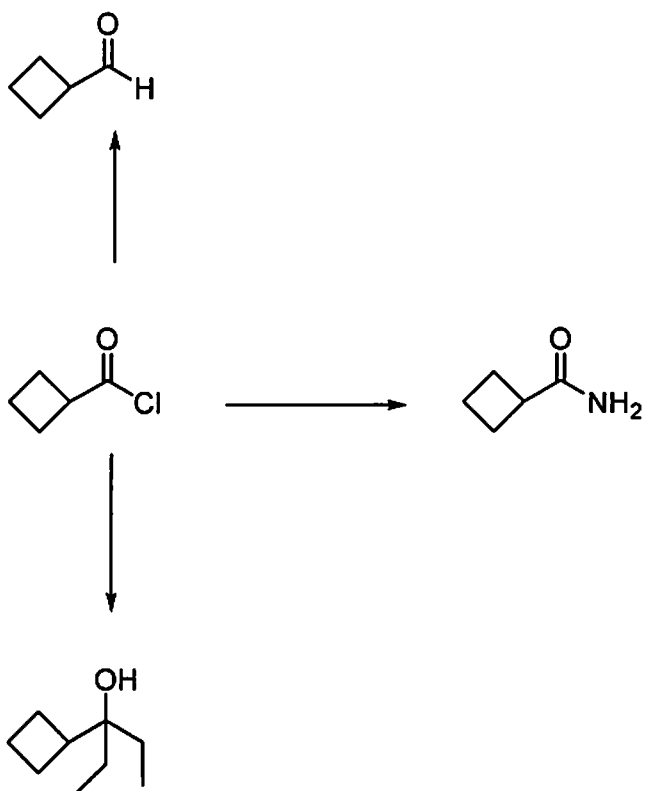
2-Bromopropanoyl Fluoride

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)

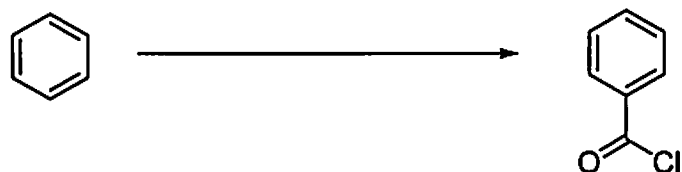


23) Draw products for the following three reactions. (6pts)



*****BONUS QUESTION (up to 3 points)*****

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



	hydrogen		helium
1	H	2	He
berillium	beryllium	4	⁴ He
Li	beryllium	3	⁴ He
Be	beryllium	4	⁴ He
sodium	magnesium	11	¹⁰ Neon
Mg	magnesium	12	¹⁰ Neon
Na	magnesium	11	¹⁰ Neon
potassium	calcium	19	²⁰ Neon
K	calcium	20	²⁰ Neon
Sc	calcium	21	²⁰ Neon
Ti	calcium	22	²⁰ Neon
V	chromium	23	²⁰ Neon
Cr	chromium	24	²⁰ Neon
Mn	manganese	25	²⁰ Neon
Fe	iron	26	²⁰ Nitrogen
Co	cobalt	27	²¹ Carbon
Ni	nickel	28	²¹ Carbon
Cu	copper	29	²¹ Carbon
Zn	zinc	30	²¹ Carbon
Ga	germanium	31	²¹ Carbon
Ge	germanium	32	²¹ Carbon
As	arsenic	33	²¹ Carbon
Se	selenium	34	³⁵ Sulfur
Br	sulfur	35	³⁶ Sulfur
Kr	chlorine	36	³⁶ Sulfur
Rb	strontium	37	³⁷ Chlorine
Sr	strontium	38	³⁷ Chlorine
Y	yttrium	39	³⁷ Chlorine
Zr	zirconium	40	³⁷ Chlorine
Nb	niobium	41	³⁷ Chlorine
Mo	molybdenum	42	³⁷ Chlorine
Tc	tellurium	43	³⁷ Chlorine
Ru	ruthenium	44	³⁷ Chlorine
Rh	rhodium	45	³⁷ Chlorine
Pd	osmium	46	³⁷ Chlorine
Ag	iridium	47	³⁷ Chlorine
Cd	platinum	48	³⁷ Chlorine
In	platinum	49	³⁷ Chlorine
Sn	tin	50	³⁷ Chlorine
Sb	tin	51	³⁷ Chlorine
Te	tin	52	³⁷ Chlorine
I	tin	53	³⁷ Chlorine
Xe	tin	54	³⁷ Chlorine
Cs	barium	55	
Ba	barium	56	
*	*	57	
Lu	lutetium	71	
Hf	hafnium	72	
Ta	tantalum	73	
W	tungsten	74	
Re	rhenium	75	
Os	osmium	76	
Pt	platinum	77	
Au	platinum	78	
Hg	mercury	79	
Tl	thallium	80	
Pb	lead	81	
Bi	bismuth	82	
Po	bismuth	83	
At	polonium	84	
Rn	radon	85	
Fr	francium	87	
Ra	radium	88	
*	*	89-102	
Lr	lanthanum	103	
Rf	cerium	104	
Sg	praseodymium	105	
Bh	neodymium	106	
Hs	samarium	107	
Mt	europium	108	
Uun	gadolinium	109	
Uub	terbium	110	
	dysprosium	111	
	holmium	112	
	erbium	113	
Uog	thulium	114	
	ytterbium	115	
	lutetium	116	

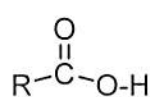
* Lanthanide series									
La	lanthanum	57	cerium	58	praseodymium	59	neodymium	60	europium
Ce	cerium	58	praseodymium	59	neodymium	60	europium	61	gadolinium
Pr	praseodymium	59	neodymium	60	europium	61	gadolinium	62	terbium
Nd	neodymium	60	europium	61	gadolinium	62	terbium	63	samarium
Pm	europium	61	gadolinium	62	terbium	63	samarium	64	europium
Sm	gadolinium	62	terbium	63	samarium	64	europium	65	dysprosium
Eu	terbium	63	samarium	64	europium	65	dysprosium	66	ytterbium
Gd	samarium	64	europium	65	dysprosium	66	ytterbium	67	holmium
Tb	europium	65	dysprosium	66	ytterbium	67	holmium	68	erbium
Dy	dysprosium	66	ytterbium	67	holmium	68	erbium	69	thulium
Ho	ytterbium	67	holmium	68	erbium	69	thulium	70	ytterbium
Er	holmium	68	erbium	69	thulium	70	ytterbium	71	ytterbium
Tm	erbium	69	thulium	70	ytterbium	71	ytterbium	72	ytterbium
		70		71		72		73	
* * Actinide series									
Ac	actinium	89	thorium	90	protactinium	91	uranium	92	npterium
Th	thorium	90	protactinium	91	uranium	92	npterium	93	neptunium
Pa	protactinium	91	uranium	92	npterium	93	neptunium	94	americium
U	uranium	92	npterium	93	neptunium	94	americium	95	curium
Np	neptunium	93	americium	94	curium	95	curium	96	berkelium
Pu	americium	94	curium	95	curium	96	curium	97	californium
Am	curium	95	curium	96	curium	97	curium	98	einsteinium
Cm	curium	96	curium	97	curium	98	curium	99	fermium
Bk	curium	97	curium	98	curium	99	curium	100	mendelevium
Cf	curium	98	curium	99	curium	100	curium	101	nobelium
Es	curium	99	curium	100	curium	101	curium	102	lawrencium
Fm	curium	100	curium	101	curium	102	curium	103	californium
Md	curium	101	curium	102	curium	103	curium	104	curium
No	curium	102	curium	103	curium	104	curium	105	curium

Name: NITRILES & TRIBULATIONS

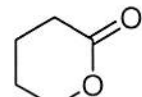
(1-10) are True or False (10pts)

- 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 KMnO₄. 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

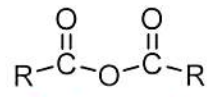
11-15) Name these functional groups. (5pts)



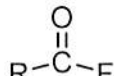
carboxylic acid



Lactone



Anhydride



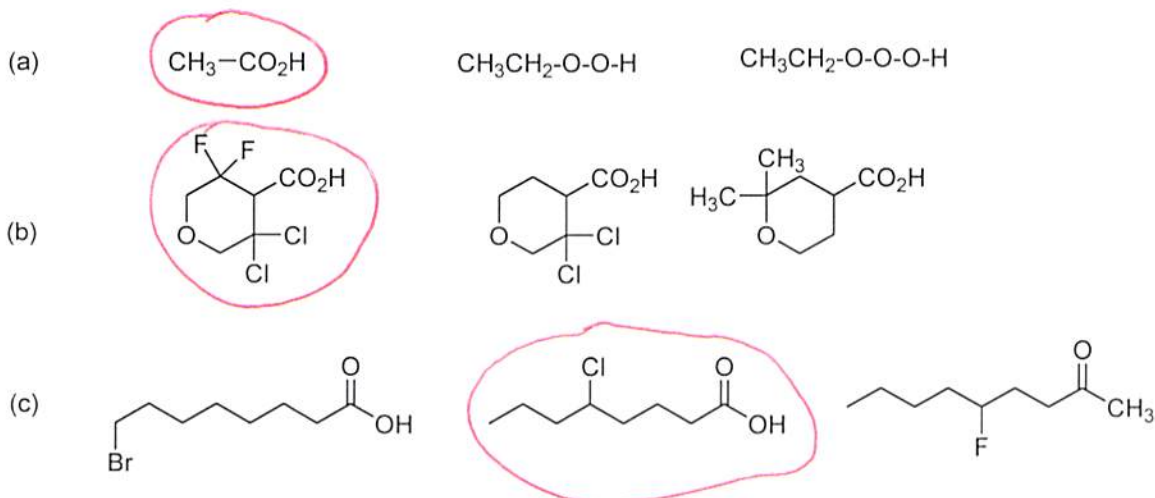
Acid fluoride



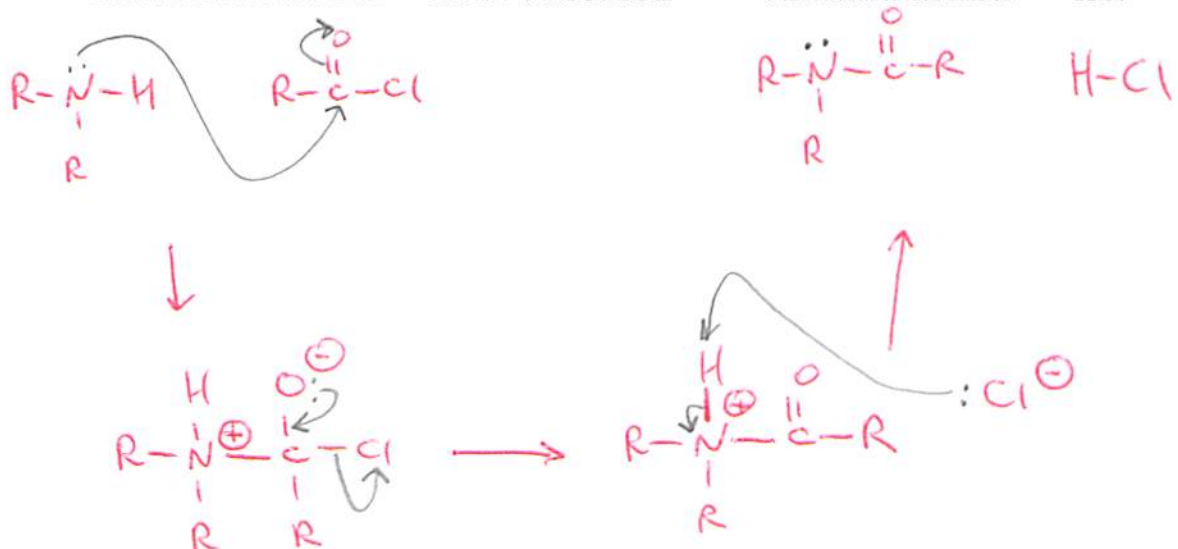
Lactam

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

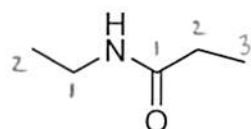
17) Circle the *strongest* acid in the following threesomes. (3pts)



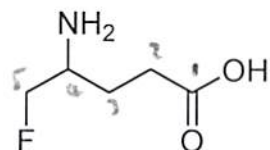
18) (4pts) Write the mechanism (i.e. curly arrows) for the reaction of:



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



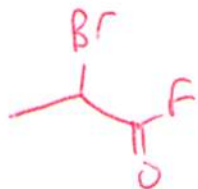
N-ethylpropanamide



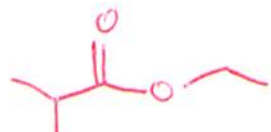
4-Amino-5-fluoropentanoic Acid

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

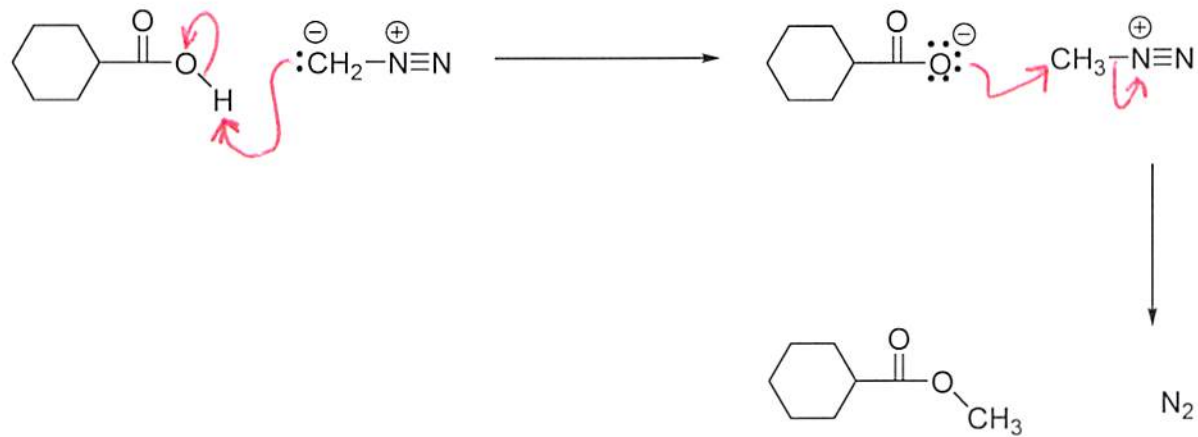
2-Bromopropanoyl Fluoride



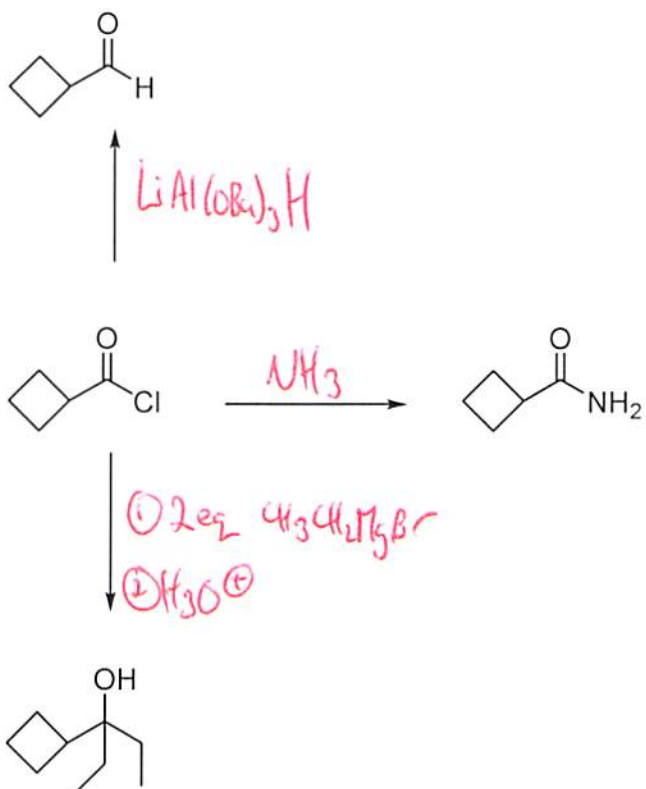
Ethyl-2-methylpropanoate



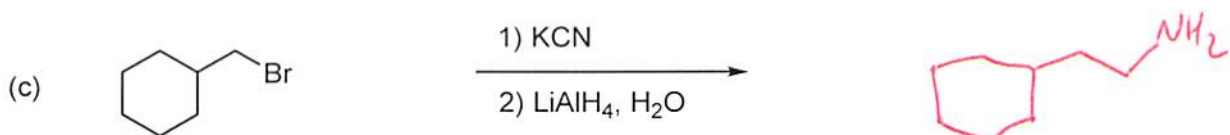
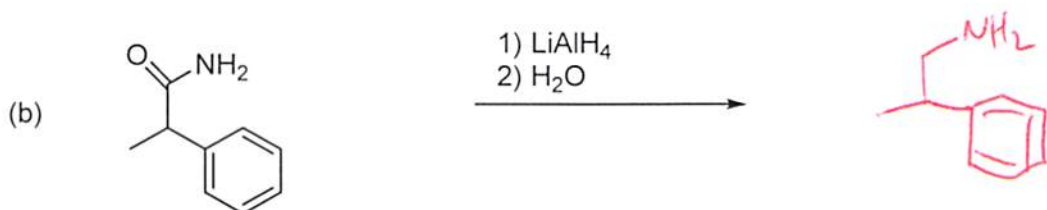
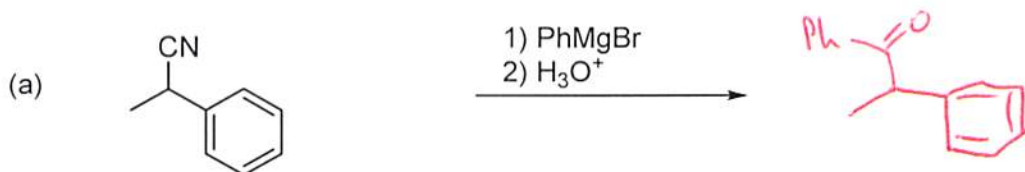
21) Draw in the curly arrows for the mechanism of this potentially dangerous reaction. (3pts)



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.

