

10 points each

TUD Department of Chemistry

Spring 2017

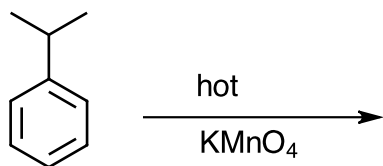
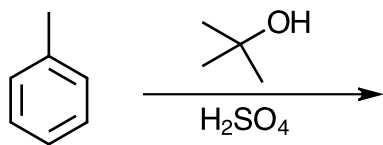
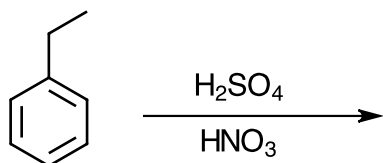
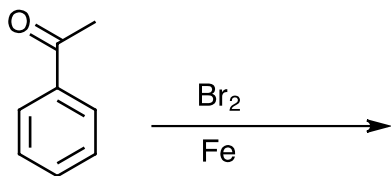
Page 1 of 7

1) Draw the structure for:

semicarbazide

ethyl butanoate

2) Show products of the following reactions:



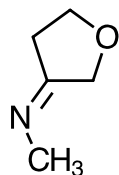
10 points each

TUD Department of Chemistry

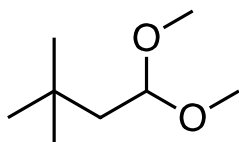
Spring 2017

Page 2 of 7

- 3) What two molecules reacted to form this compound??



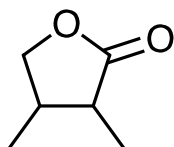
Refer to structure Q below for questions 4 and 5:



Structure Q

- 4) What do we call the functional group in Q?
- 5) What products are formed when Q is treated with aqueous acid (draw them)?
- 6) Draw a molecule with the functional group that the 2,4-DNP test is used to detect:

Refer to structure W for questions 7 and 8

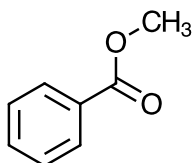


Structure W

- 7) What functional group is present in W?

- 8) Draw the products that result when W is heated in aqueous acid

- 9) Starting from toluene, outline a reasonable laboratory scale synthesis of:



10 points each

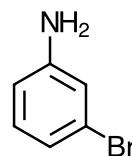
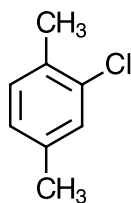
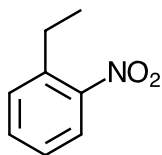
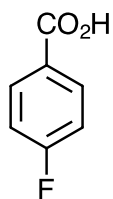
TUD Department of Chemistry

Spring 2017

Page 4 of 7

10) Draw the structure of a lactam.

11) Prepare one of the compounds below starting from benzene or toluene:



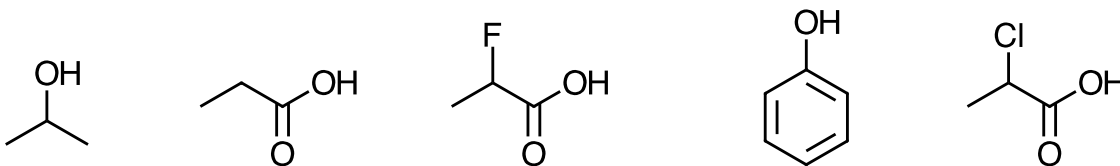
10 points each

TUD Department of Chemistry

Spring 2017

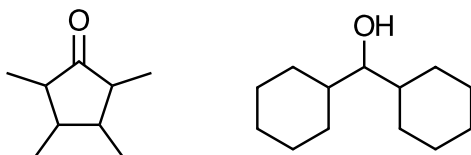
Page 5 of 7

12) Number the structures below from least acidic (#1) to most acidic (#5)?



13) Why is an acid chloride more reactive towards nucleophilic acyl substitution than a carboxylic acid?

14) Name two different simple chemical tests that could be used to differentiate the two molecules below?



15) What simple chemical test can be used to differentiate a carboxylic acid from a phenol?

16) Draw the oxime derivative of acetone

10 points each

TUD Department of Chemistry

Spring 2017

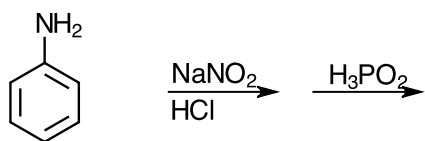
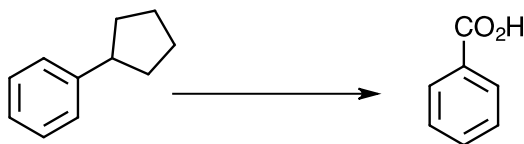
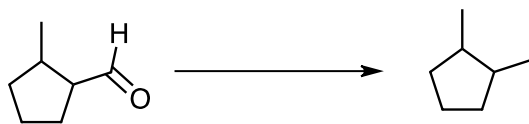
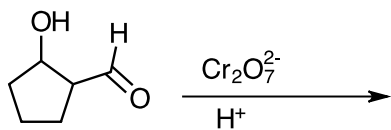
Page 6 of 7

17) Give structures which are consistent with the data:

a) $C_{10}H_{12}O$ insoluble in water, gives a positive 2,4-DNP test and a positive Tollens test

b) $C_{10}H_{14}O$ insoluble in water, gives a negative 2,4-DNP test, a negative Tollens test and a positive $Cr_2O_7^{2-}$ test

18) Fill in reagents or products:

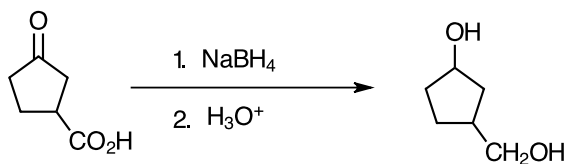


10 points each

TUD Department of Chemistry
Spring 2017

Page 7 of 7

19) What's wrong with the proposed synthetic step below:



20) What is it (C₇H₁₆O)

