**EXERCISE #14a: short trips with alcohols**

Organic Chem II Alfred State College

Starting from alcohols, make:

1)sodium ethoxide (NaOC2H5)

2)t-butyl cyanide (use **alkyl sulfonate** synthesis and NaCN)

3) ethyl tert-butyl ether

4)make isopropyl bromide from isopropanol 4 different ways

**EXERCISE #14b: Road Show**

Organic Chem II Alfred State College

*fill in the boxes*

***Retro Chemistry….***

+ H2





KHSO4

reflux

+ HCl

CO2, then

H2O

LiAlH4 in ether



C4H9O-Na+ neat