In Class problem 13, 14 (from MT2 Spring 2015):
13. Rank the following compounds in order of decreasing acidity. $(1=$ most acidic $)$





a. $3,5,1,2,4$
b. $4,5,1,2,3$
c. $4,5,3,1,2$
d. $2,1,5,4,3$
14. Rank in order of decreasing basicity ( $1=$ strongest base $)$ :





