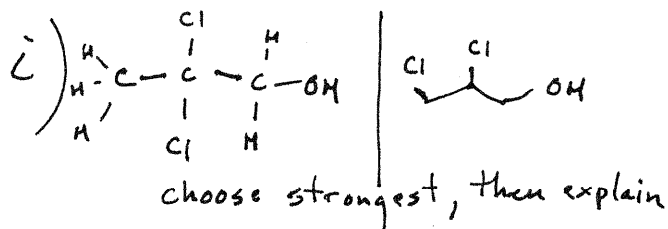
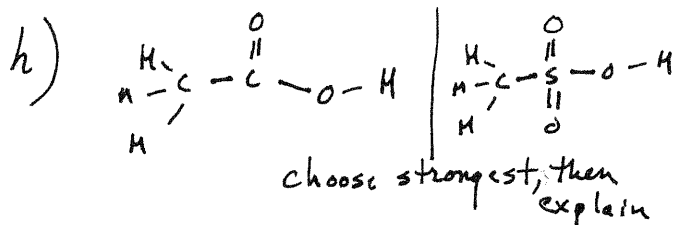
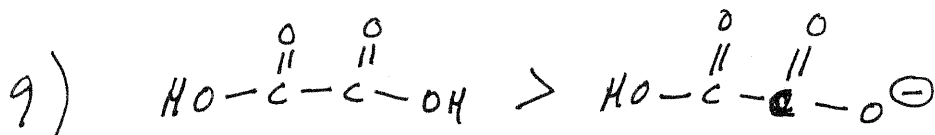
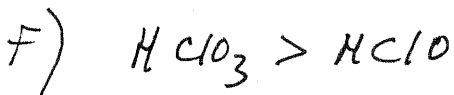
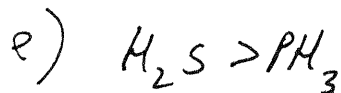
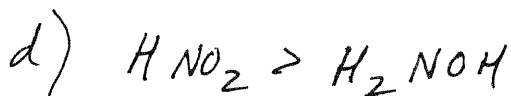
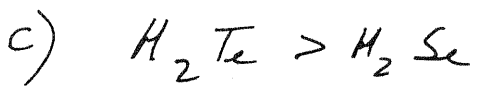
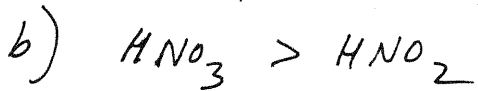
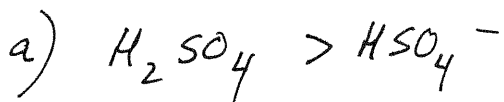


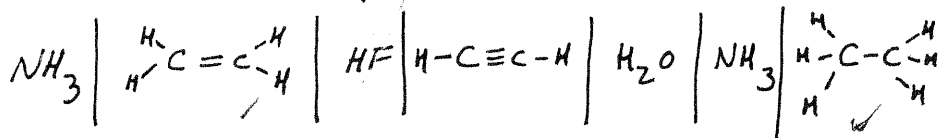
Explain the following acidity order

1)

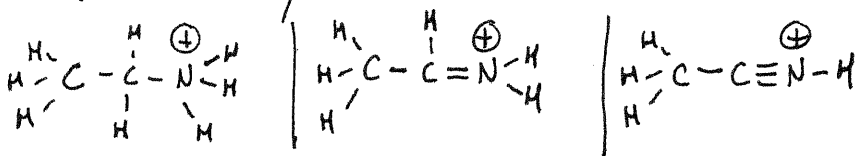


2) When NaH is added to water, it is completely converted to hydrogen (and what else?). What does this say about H_2 as an acid relative to water?

3) Rank ~~strongest~~ strongest to weakest acid



4) Rank strongest to weakest acid (consider hybridization of N)



5) Rank strongest to weakest acid.

