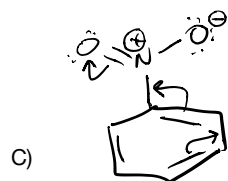
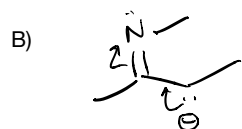
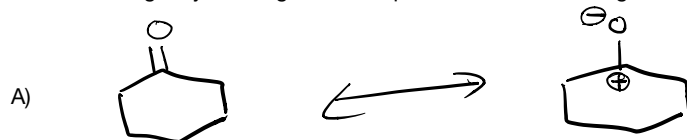


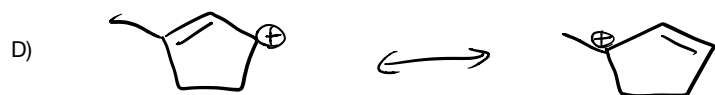
Extra Resonance Practice

1. Draw the resonance structure that results from the movement of electrons indicated by the curved arrows. Be sure to show formal charges.

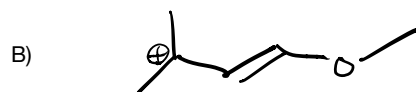
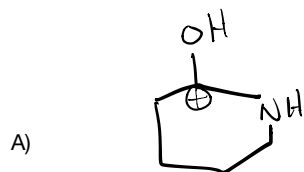


2. In each case below, draw the curved arrow(s) required to convert the first resonance structure into the second resonance structure. Begin by drawing in all lone pairs. Use formal charge as a guide.

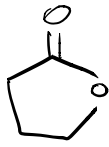




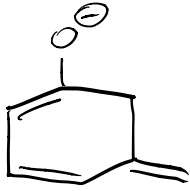
3. Draw resonance contributors showing all lone pairs and curved arrows. Draw the resonance hybrid.



E)



F)



G)

