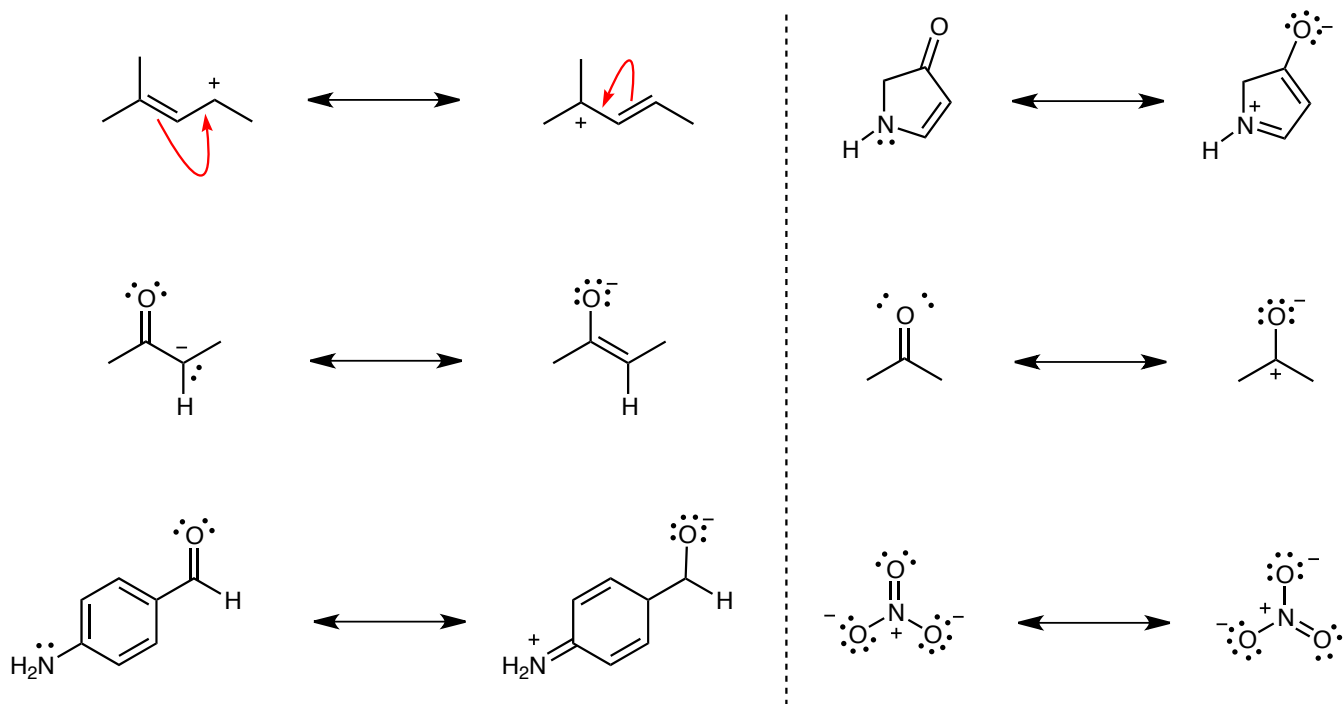


## Practice 2: Drawing Resonance Structures

1. Below are pairs of resonance structures. Using curved arrow notation, draw a mechanism that shows how each resonance structure is converted to the other. Remember, curved arrows shows the movement of electrons only.



2. First, add electron-pairs on all atoms that should have them. Second, draw one resonance structure for each of the following species. More than one may be possible.

