# Cheatography

## 12 chem unit 2 Cheat Sheet by preyaaa via cheatography.com/139280/cs/29432/

Equivalent resonance structures contain the same number of single or multiple bonds and each atom ahs the same formal charge	The best resonance structure has the following criteria:
Non-equivalent resonance structures have different numbers of bonds and different formal charge distribution	1. Smaller formal charges (+ or -) are preferred over larger ones
Formal charge = # of valence electrons - (# bonded electrons + lone pairs)	2. Like formal charges on adjacent atoms are not desirable
Overall charge = sum of formal charges	3. Negative formal

charges should reside on a more electronegative atom

London dispersion forces

occur in all molecules

and get stronger as the

length of the molecule

increases

### Hybridization

Hybridization		
Atomic orbitals overlap to form a new orbital with a pair of opposite spin electrons. This is valence bond theory	Sigma bonds are the first single bonds between 2 atoms	
Hybrid orbitals can be determined by the VSEPR structure of a molecule, or by looking at the total # of electron groups	Pi bonds are the second or third bonds between 2 atoms	
Partially filled orbitals in the hybridized orbitals represent single bonds	Unhybridized p orbitals represent Pi bonds	
Filled orbitals represent lone pairs	To create equal orbitals, you may have to promote an ns electron to a np electron	
Partially filled s and p orbitals can overlap to share electrons		

Intramolecular London dispersion forces forces occur occur in all molecules within and get stronger as the length of the molecule molecules and are strong increases forces

Last updated 13th October, 2021.

London dispersion forces are caused when an instantaneous dipole attracts another instan- taneous dipole
Created by the constant movement of molecules
London dispersion forces are the weakest IMF
Hydrogen bonding occurs when hydrogen bonds with N, F, or O
Hydrogen bonds are very strong IMF
Stronger IMFs lead to higher boiling points and lower melting points

### Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

Intramolecular

molecules and

are strong

forces occur

within

forces

By preyaaa

cheatography.com/preyaaa/

Published 13th October, 2021. Page 1 of 1.