

## grade 12 chemistry course overview Cheat Sheet by [deleted] via cheatography.com/123320/cs/23166/

## **Lewis Dot Diagrams: NASL Method**

N - calculate needed as the sum of electrons needed for all atoms by the octet rule Exceptions (H=2, Be=4, B=6)

A - calculate available as the sum of all valence electrons

S - calculate shared as the difference between N and A. Divide S by 2 to obtain the number of bonds to be extended from the central atom

L - calculate lone pair of electrons (dots) as the difference between A and S.

Formal charge - Count the number of valence electrons the atom has in the molecule (both electrons in any un-bonded pairs and one electron for each bond). Subtract this number from the number of valence electrons from the periodic table

Neutralize charges on neighboring atoms by moving unbonded electrons into bonds. Only if the (-) atom has an unbonded pair of electrons and the (+) atom is not completely filled. The exception is that if the (+) atom lies in a row further down on the periodic table than the (-) atom. In that case the charges can be transferred even if it means "overfilling" the atom.

## Resonance, Bond Order, Bond Length, Bond Energy

Resonance Bond Bond Bond
Order Energy Length

## Resonance, Bond Order, Bond Length, Bond Energy (cont)

Resonance	The	The	Distance
structures	number	energy	between
have the	of	required	two
same	electron	to	nuclei of
relative	pairs	overcome	two
placement	being	this	bonded
of atoms,	shared	attraction	atoms A
but	by any		higher
different	pair of		bond
locations of	bonded		order for
multiple	atoms		a given
bonds and			pair of
lone			atoms
electron			will
pairs.			result in
			a shorter
			bond
			length,
			and
			higher
			bond
			energy

formal charges (+ or -) are preferred over larger ones Like formal charges on adjacent atoms are not desirable. A more (-) formal charge should

> reside on a more electronegative atom in a molecule

Smaller Single bond - bond order of 1 formal Double bond- bond order of 2 charges (+ Triple bond - bond order of 3 or -) are

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