

Chem 231 Midterm 1 Cheat Sheet

by [deleted] via cheatography.com/44610/cs/13172/

Formulas

Formal FC = electrons around nuclei - (electrons in lone pairs + Charge 1/2 electrons in bonding pairs)

Resonance Structure Rules

All resonance structures must have same valence electrons

Octet rule must be obeyed

Nuclei Positions do not change

Functional Groups			
Alkane	Single Bond	Ethane	
Alkene	Double Bond	Ethene	
Alkyne	Triple Bond	Ethyne	
Aromatic	Aromatic ring (3 single bonds, 3 double bonds)	Benzene	
Haloalkane	Halogen (atom with 3 lone pairs)	Chloro/Bromo/etc + ethane	
Alcohol	OH on it's own	Ethanol	
Phenol	Aromatic Ring + OH	Phenol	
Ether	O in the middle of a chain	Methoxymethane	
Amine	N on it's own	Methanamine	
Aldehyde	Double bonded O on the end with an H	Ethanal	
Ketone	Double bonded O on it's own	Propanone	
Carboxylic Acid	Double bonded O with an OH at the end of a chain	Ethanoic acid	
Ester	Double bonded O with an O in the chain	Methyl ethanoate	
Amide	Double bonded O with an N	Ethanamide	

Naming Chain Fragment		
Primary	One x attached	
Secondary	Two xs attached	
Tertiary	Three xs attached	
lso	CH3-CH (functional group)-CH3	
Sec	CH3-CH (functional group)-CH2-CH3	
Tert	CH3-CH (CH3)(functional group)-CH3	
1 Carbon	meth(ane/yl)	
2 Carbons	eth()	
3 Carbons	prop()	

Naming Chain Fragment (cont)		
4 Carbons	but()	
5 Carbons	pent()	
6 Carbons	hex()	
7 Carbons	hept()	
8 Carbons	oct()	
9 Carbons	non()	
10 Carbons	dec()	
Radicals	All carbons and hydrogens	
Carbocations	ns R groups and hydrogens bonded to a carbon	

Rules	
рКа	As pKa Decreases Acidity Increases, as pKa increases Basicity decreases.
% S character	Higher s character means electrons are closer to nucleus, therefore energy for acidity is lower
Radical Selectivity (Faster to slower formation)	Tertiary > Secondary > Primary > Methyl
Carbocations Select- ivity (Faster to slower formation)	Tertiary > Secondary > Primary > Methyl

IUPAC Nomenclature Rules

Identify longest chain of Carbons - Determines Parent name

IF there are a couple of possible chains of equal length, choose chain with MORE substituents - avoids complex substituents

Number chain so that the substituents have the smallest possible number

Place substitute names in alphabetical order (ignore all prefixes EXCEPT iso and cyclo)

No spaces! only hyphens and commas

Bicyclic Compounds

Start numbering at bridgehead - go around longest/biggest bridge first



Nitrile

By [deleted]

cheatography.com/deleted-44610/

C triple bonded with N

Not published yet.

Last updated 20th October, 2017.

Page 1 of 1.

Ethanenitrile

Sponsored by **Readable.com**Measure your website readability!
https://readable.com