Cheatography

organic chem Cheat Sheet by beabo via cheatography.com/178745/cs/37308/

structural representation	
MOLECULAR FORMULA	
The molecular formula of an organic compound simply shows the number of each type of atom present. It tells you nothing about the bonding within the compound.	$C_4H_8O_2$
EMPIRICAL FORMULA	
The empirical formula of an organic compound gives the simplest possible whole number ratio of the different types of atom within the compound.	C ₂ H ₄ O
CONDENSED FORMULA	
The condensed formula is also text-based; here, each carbon atom is listed separately, with atoms attached to it following. An execution is cyclic parts of molecules, e.g. benzene, where the carbons are grouped.	CH ₃ CH ₂ CH ₂ COOH
DISPLAYED FORMULA	<u> </u>
A displayed formula shows all of the atoms and all of the bonds present in an organic compound. The bonds are represented as lines.	
STRUCTURAL FORMULA	
Similar to displayed formula - not all bonds are shown, although all atoms are still indicated using subscript numbers. Carbon hydrogen bonds are often simplified.	нас-сна-сна-с
SKELETAL FORMULA	
In a skeletal formula, most hydrogen atoms are omitted, and line ends or vertices represent carbons. Functional groups and atoms other than carbon or hydrogen are still shown. Easiest to draw & commonly used.	ОН

By beabo

cheatography.com/beabo/

Not published yet. Last updated 15th September, 2024. Page 1 of 1. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com