

## **Star chemistry**

## What's in a name?

Molecules often have complicated sounding names. This guide shows how the names give clues about the formula of the substance. Reading the names of molecules often gives clues to the formula of the substance

First part of name	Meaning	Second part of name	Meaning
meth-	Molecule with 1 carbon atom	-ane	carbon-based molecule with all bonds used
eth-	Molecule with 2 carbon atoms	-ene	carbon-based molecule with at least one C=C double bond
prop-	Molecule with 3 carbon atoms	-yne	carbon-based molecule with at least one C≡C bond
buta-	Molecule with 4 carbon atoms	-ol	carbon-based molecule with an –OH group (hydroxyl)
pent-	Molecule with 5 carbon atoms	-one	carbon-based molecule with a –CO group (ketone)
		-al	carbon-based molecule with a –CHO group (aldehyde)
mono	1 atom / 1 group of atoms	amide	molecule containing NH <sub>2</sub>
di	2 atoms / 2 groups of atoms		
tri	3 atoms / 3 groups of atoms	Other name parts found	
tetra	4 atoms / 4 groups of atoms	cyan	molecule containing CN
penta	5 atoms / 5 groups of atoms	amino	molecule containing NH <sub>2</sub>
hexa	6 atoms / 6 groups of atoms	thio	molecule containing SH

