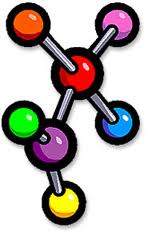
PUTTING ATOMS TOGETHER

[](http://www.google.ca/imgres?q=molecular+compounds&um=1&hl=en&biw=1366&bih=673&tbm=isch&tbnid=EvWCReoeVeUuSM:&imgrefurl=http://www.rain.org/homeschool/chemistry/chemistry-intro-1.html&docid=0Gf4ThY-SaZ2sM&imgurl=http://www.rain.org/homeschool/chemistry/img/atom1.jpg&w=184&h=295&ei=9-6jUKS9DJTK0AG_moGAAQ&zoom=1&iact=hc&dur=71&sig=106391495954961825574&page=1&tbnh=142&tbnw=88&start=0&ndsp=20&ved=1t:429,r:4,s:0,i:105&tx=96&ty=119&vpx=816&vpy=166&hovh=236&hovw=147)

|  |
| --- |
|  |

Molecular Elements

|  |
| --- |
| * A molecule consisting of atoms of the same element. Therefore not a compound. |

Molecular Compounds

|  |
| --- |
| * A molecule that consists of 2 or more different elements. |

Ionic Compounds

|  |
| --- |
| * A compound that consists of positively and negatively charged ions. |