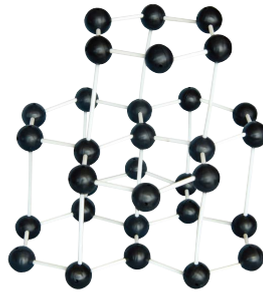


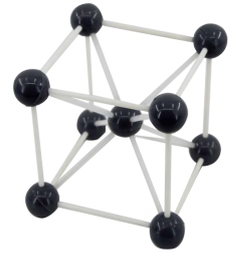
Na CL

Size: 18x18x18cm



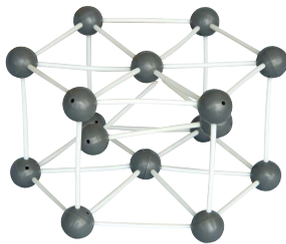
C1

Size: 30x30x28cm



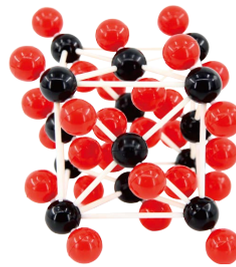
Fe

Size: 15x15x15cm



Mg

Size: 27x24x15cm



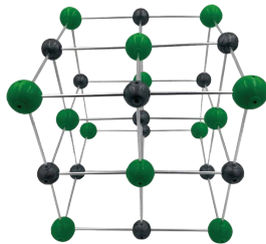
CO₂

Size: 20x17x20cm

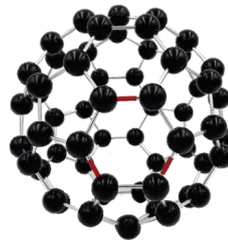


C

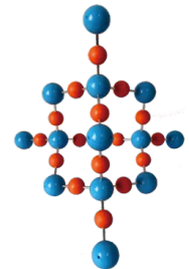
Size: 36x40x35cm



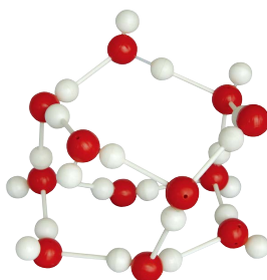
NaCl



Fullerene Molecular

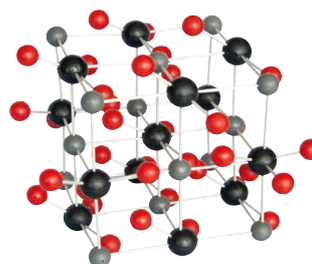


Model of SiO₂ crystal structure



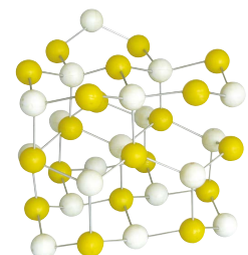
H₂O

Size: 30x25x25cm



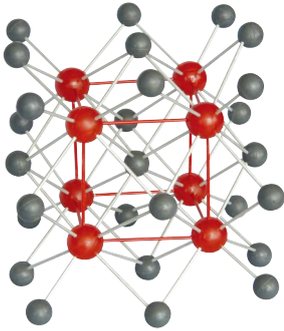
CH₂R₂

Size: 25x25x23cm

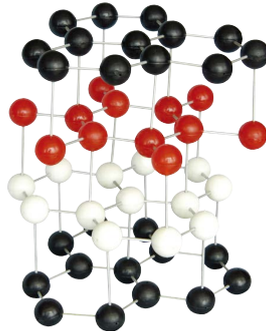


Ice crystal

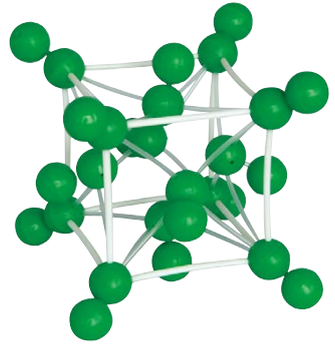
Size: 27x25x20cm



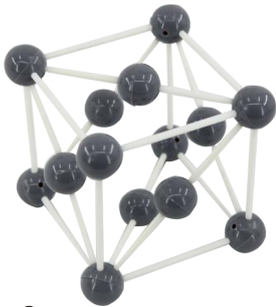
Cesium Chloride crystal
Size: 21x21x20cm



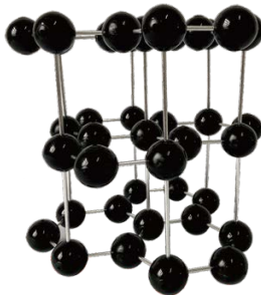
Graphite crystal
Size: 23 x24x27cm



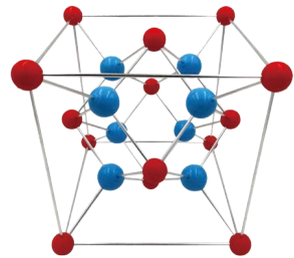
I
Size: 20x20x20cm



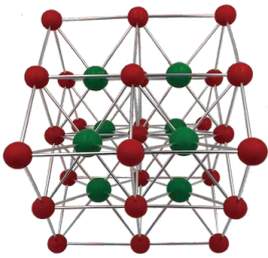
Cu
Size: 15x15x15cm



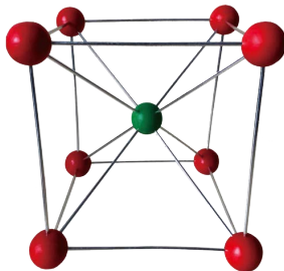
Graphite



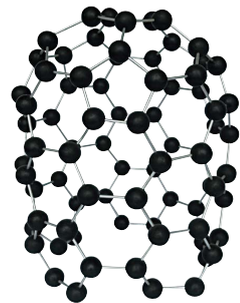
Calcium fluoride



Cesium chloride crystal



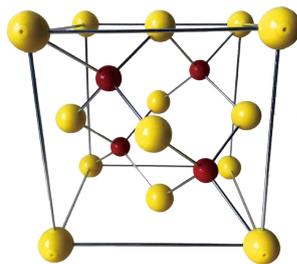
Cesium chloride unit cell



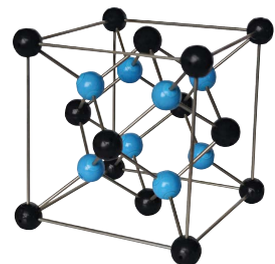
Carbon nanotube



Diamond



Zinc sulfide



Zinc blende