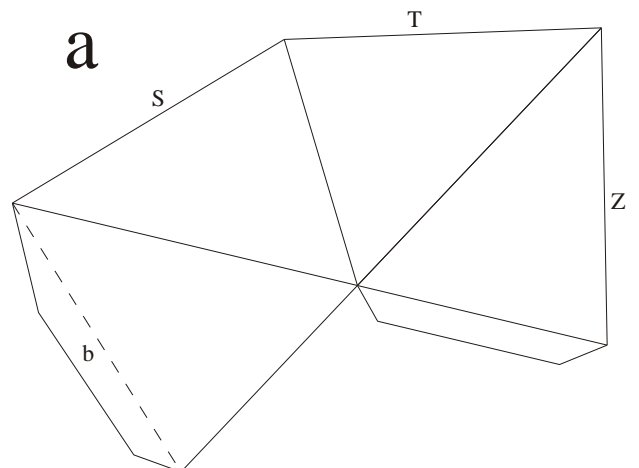
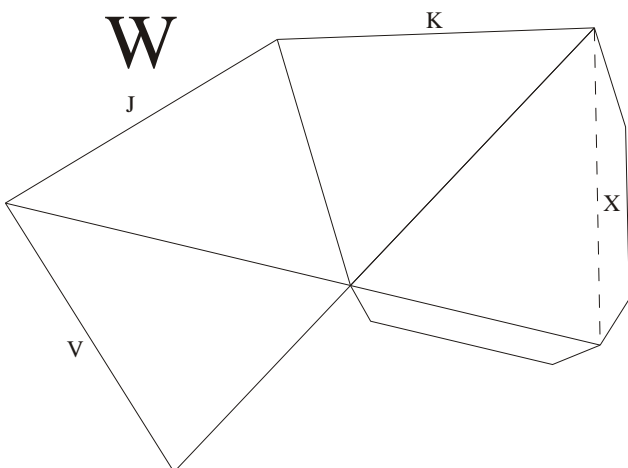
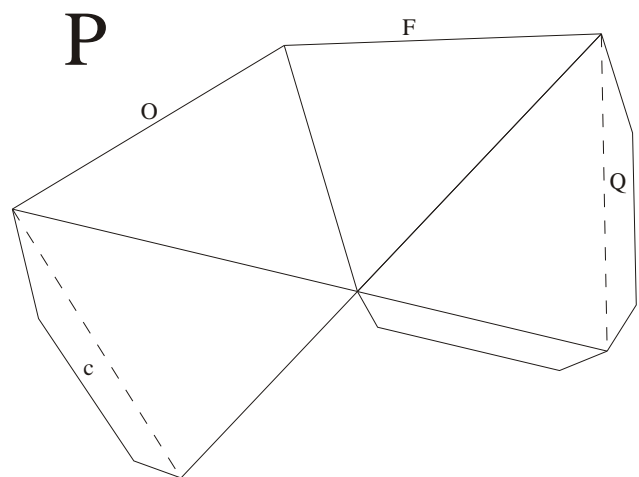
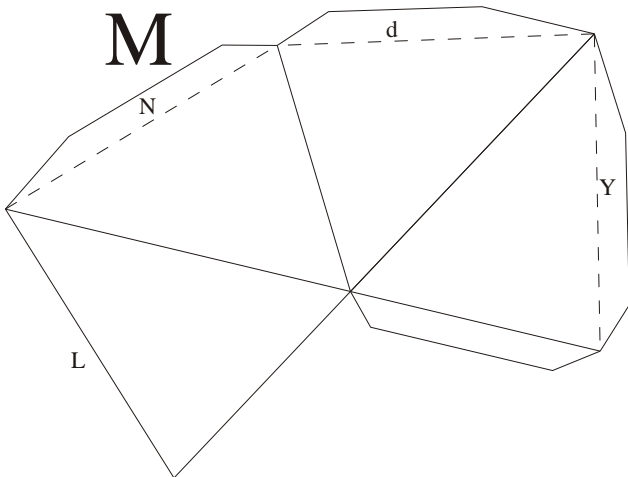
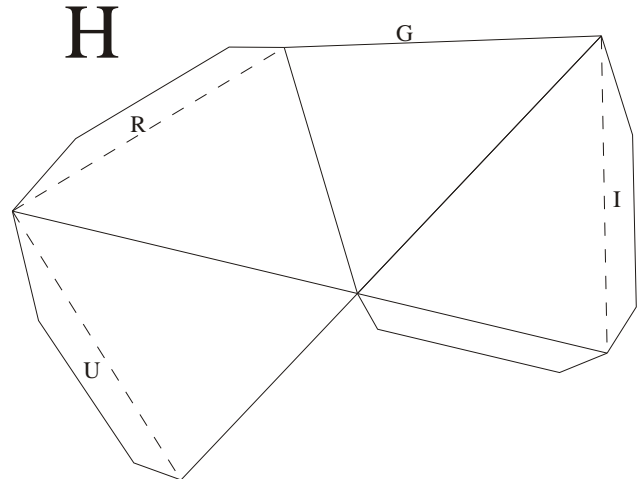
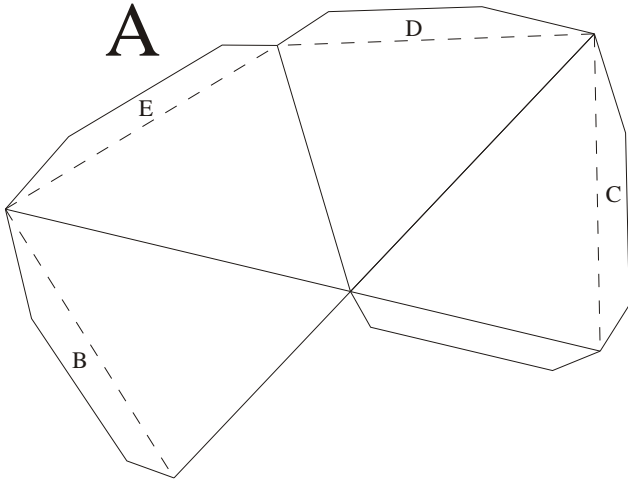


Compound of five Octahedra

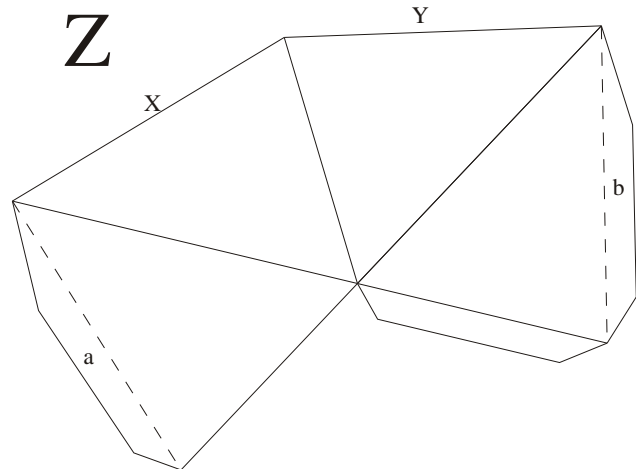
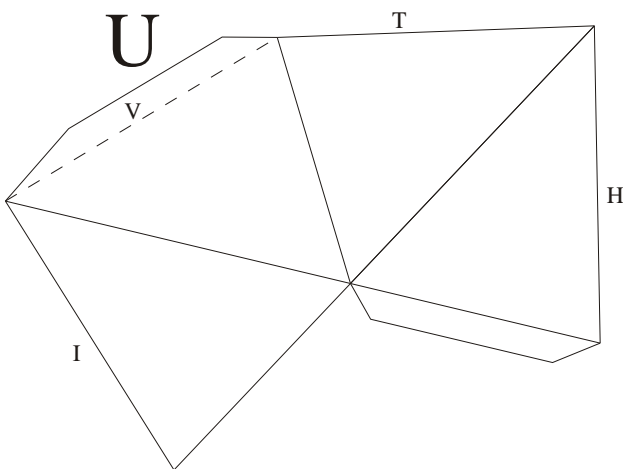
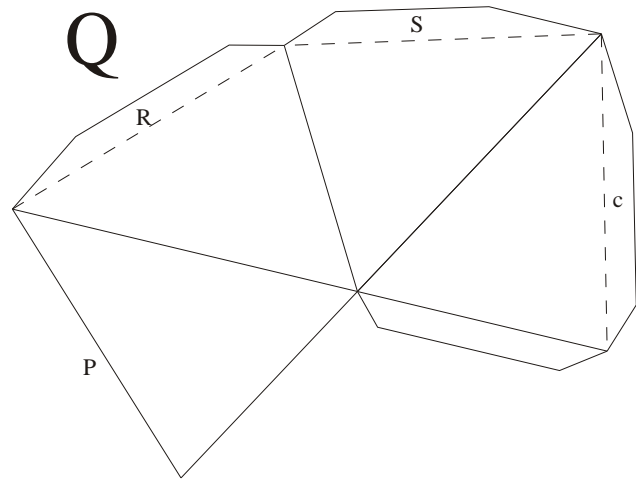
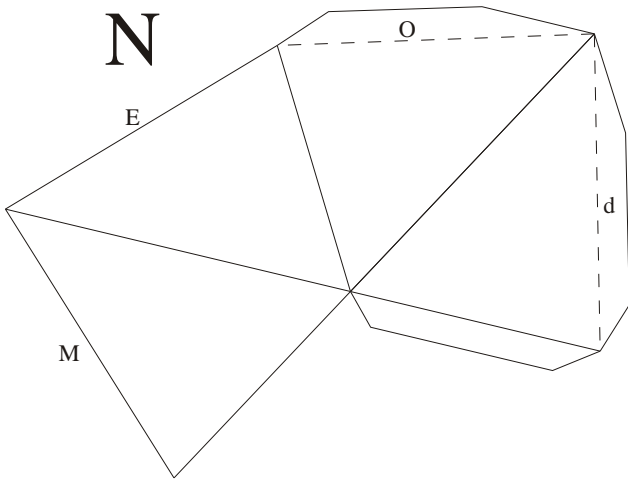
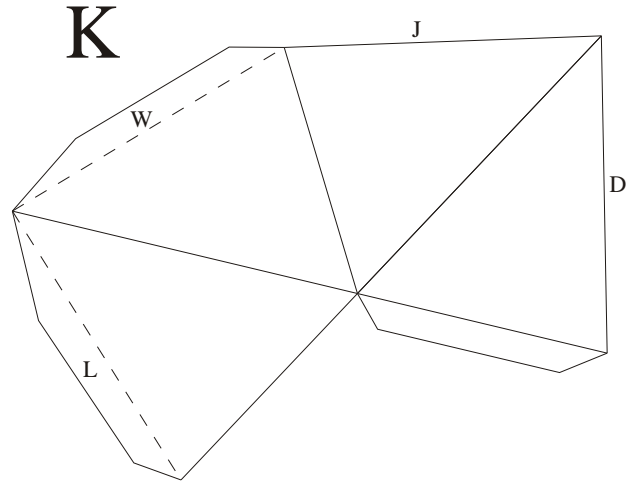
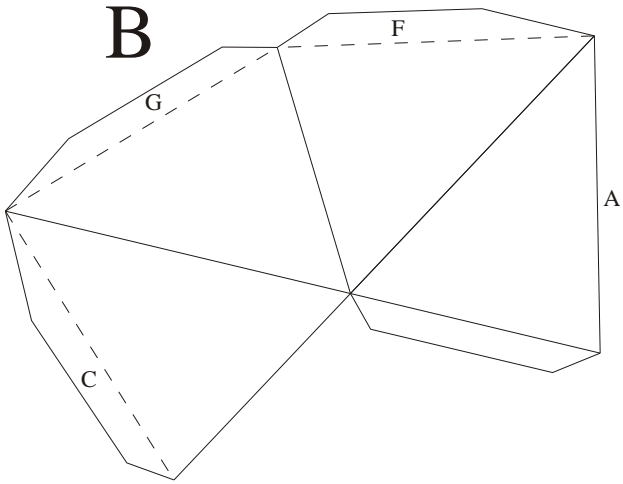
If you use paper in five different colors
each octahedron has a different color

Color 1



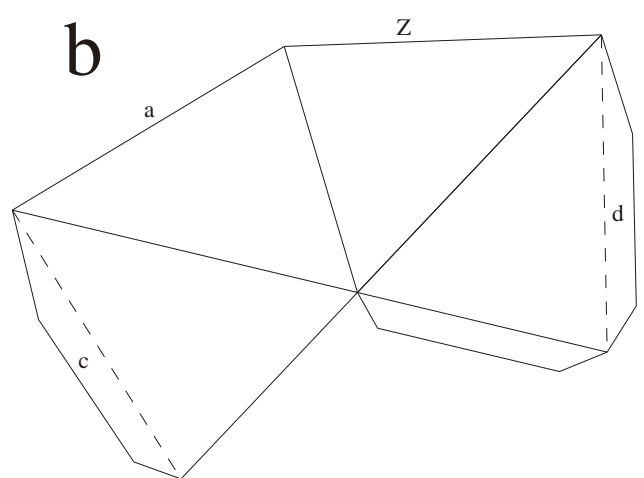
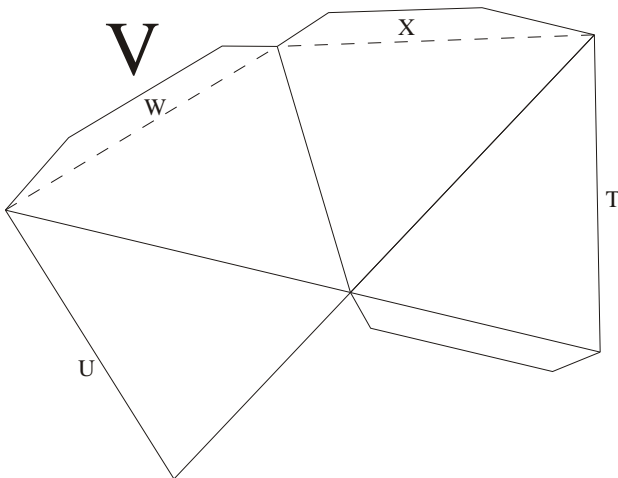
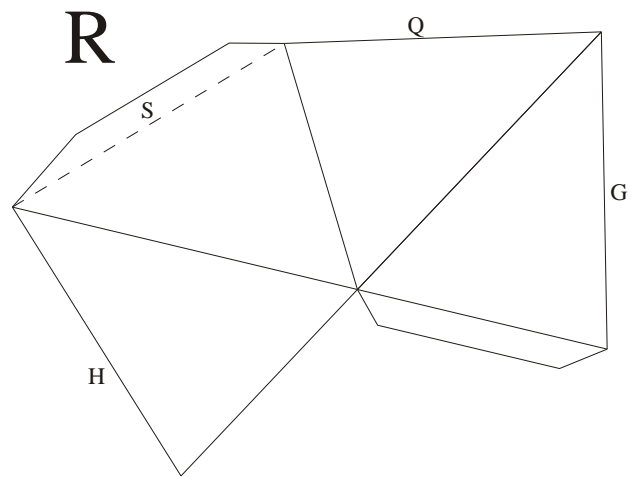
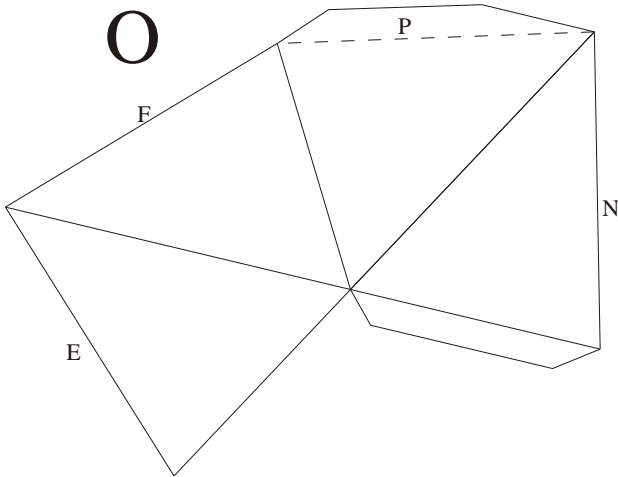
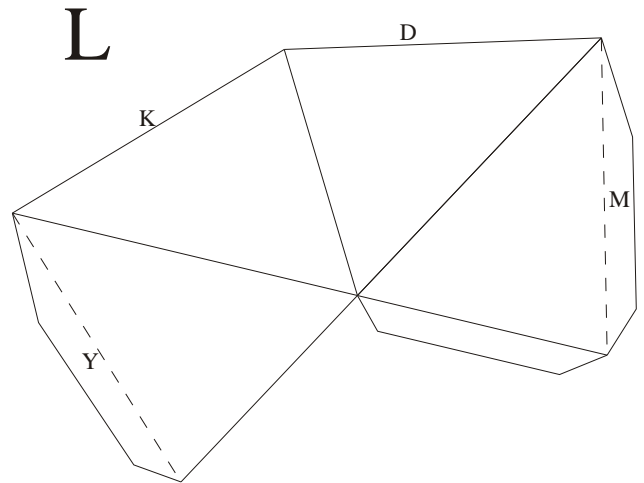
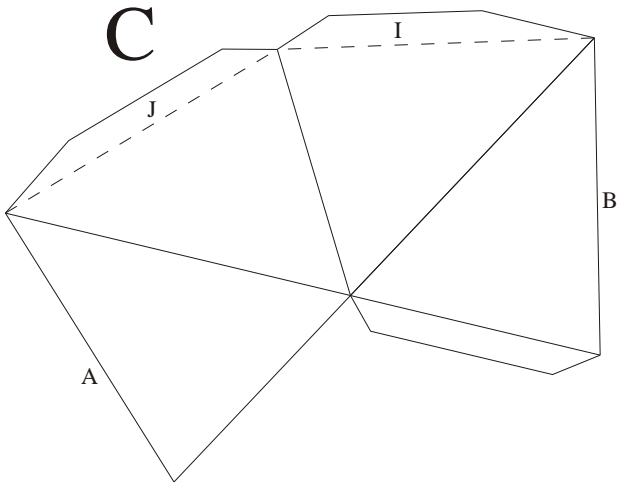
Compound of five Octahedra

Color 2



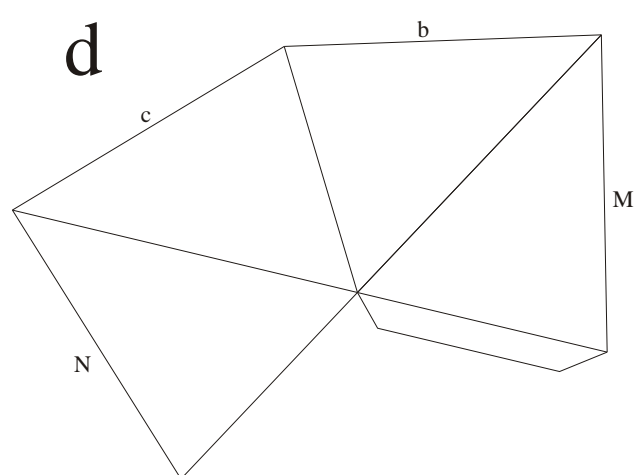
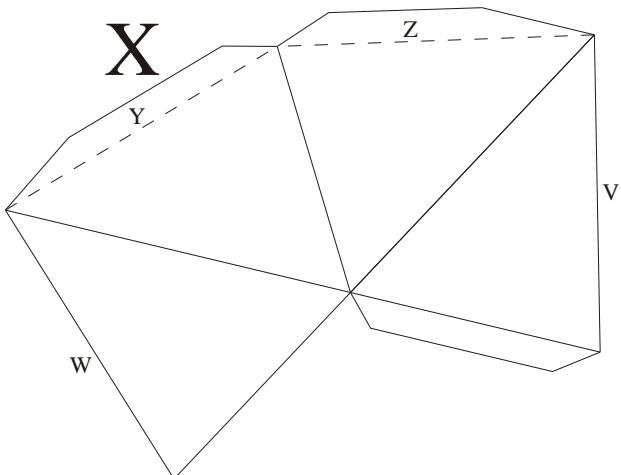
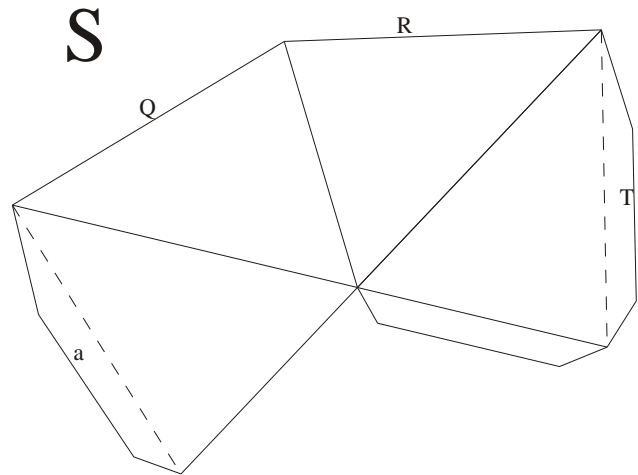
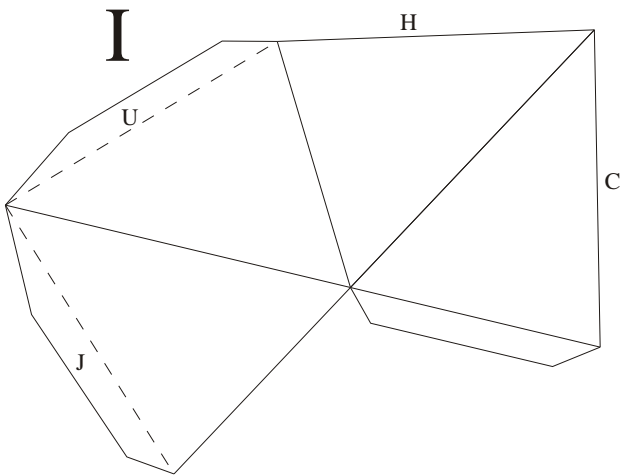
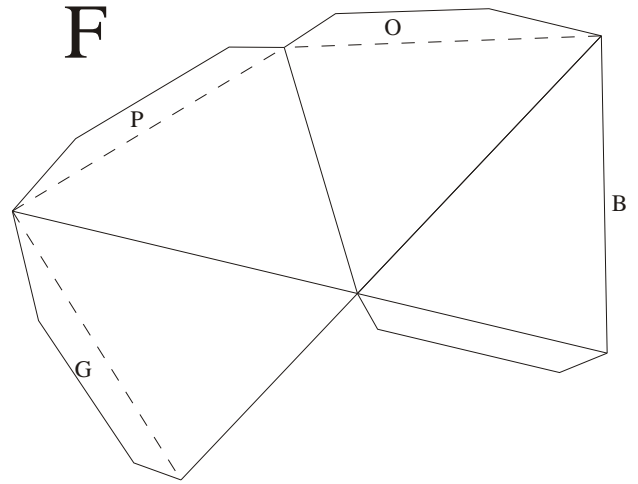
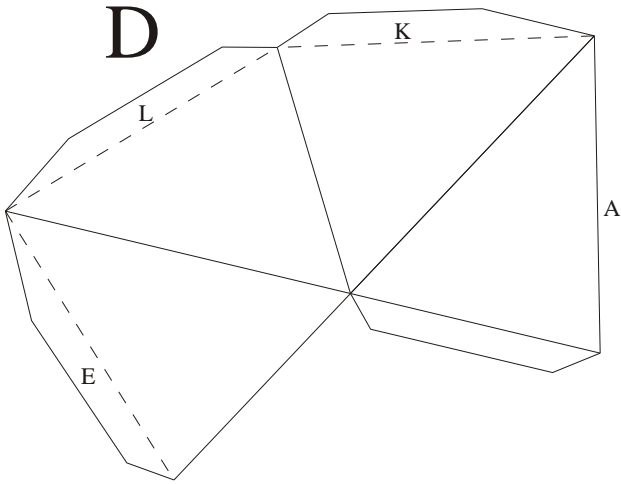
Compound of five Octahedra

Color 3



Compound of five Octahedra

Color 4



Compound of five Octahedra

Color 5

