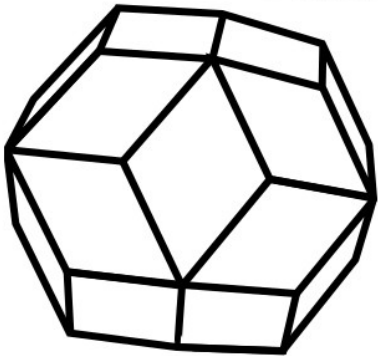
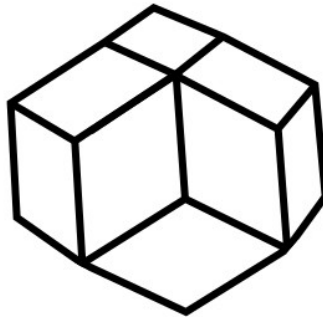


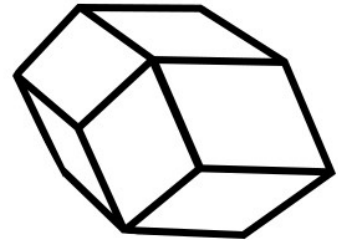
$F + V = E + 2$
Golden Rhombic Face Polyhedra



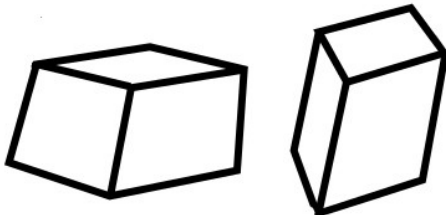
**Rhombic
Triacontahedron**
 30 Faces
 32 Vertices
 60 Edges



**Rhombic
Icosahedron**
 20 Faces
 22 Vertices
 40 Edges



**Bilinski Rhombic
Dodecahedron**
 12 Faces
 14 Vertices
 24 Edges

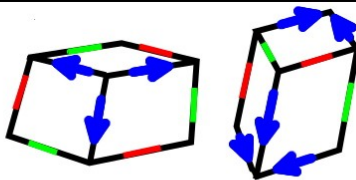
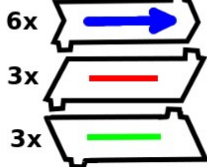


**Oblate & Acute
Parallelepipeds - each**
 6 Faces
 8 Vertices
 12 Edges

Face model - each

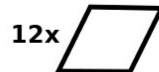


Edge model - each

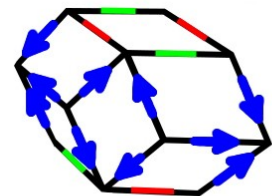
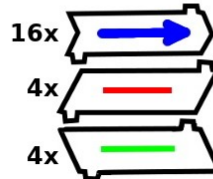


**Oblate & Acute
Parallelepipeds - each**
 6 Faces
 8 Vertices
 12 Edges

Face model



Edge model

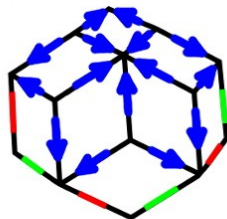
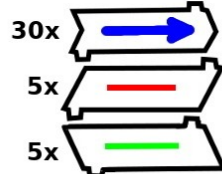


**Bilinski Rhombic
Dodecahedron**
 12 Faces
 14 Vertices
 24 Edges

Face model



Edge model



**Rhombic
Icosahedron**
 20 Faces
 22 Vertices
 40 Edges

Face model

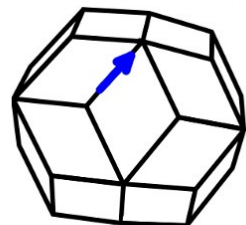


Edge model



This end at
vertices with
3 edges

This end at
vertices with
5 edges



**Rhombic
Triacontahedron**
 30 Faces
 32 Vertices
 60 Edges