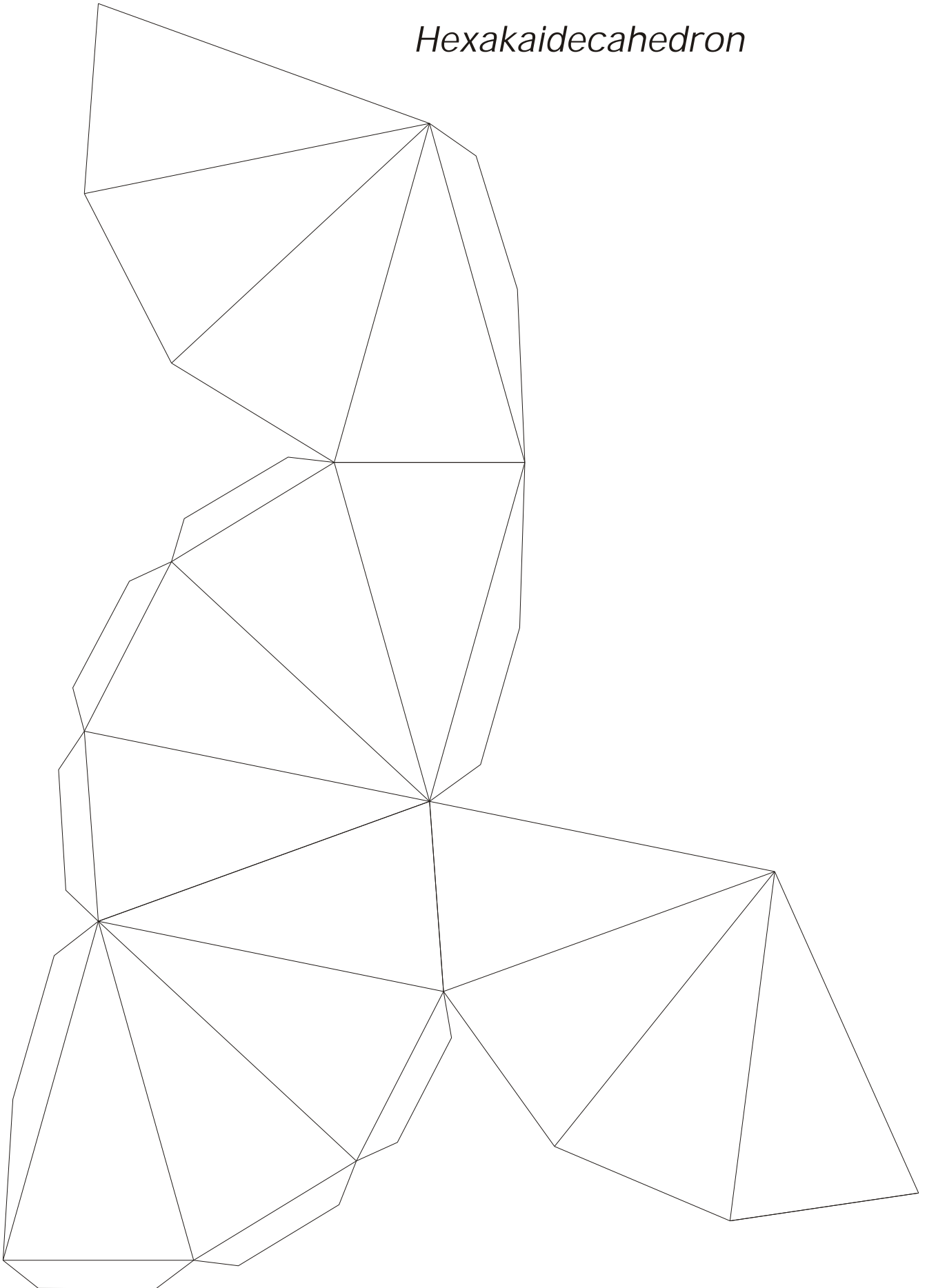


'Dodecahedron'

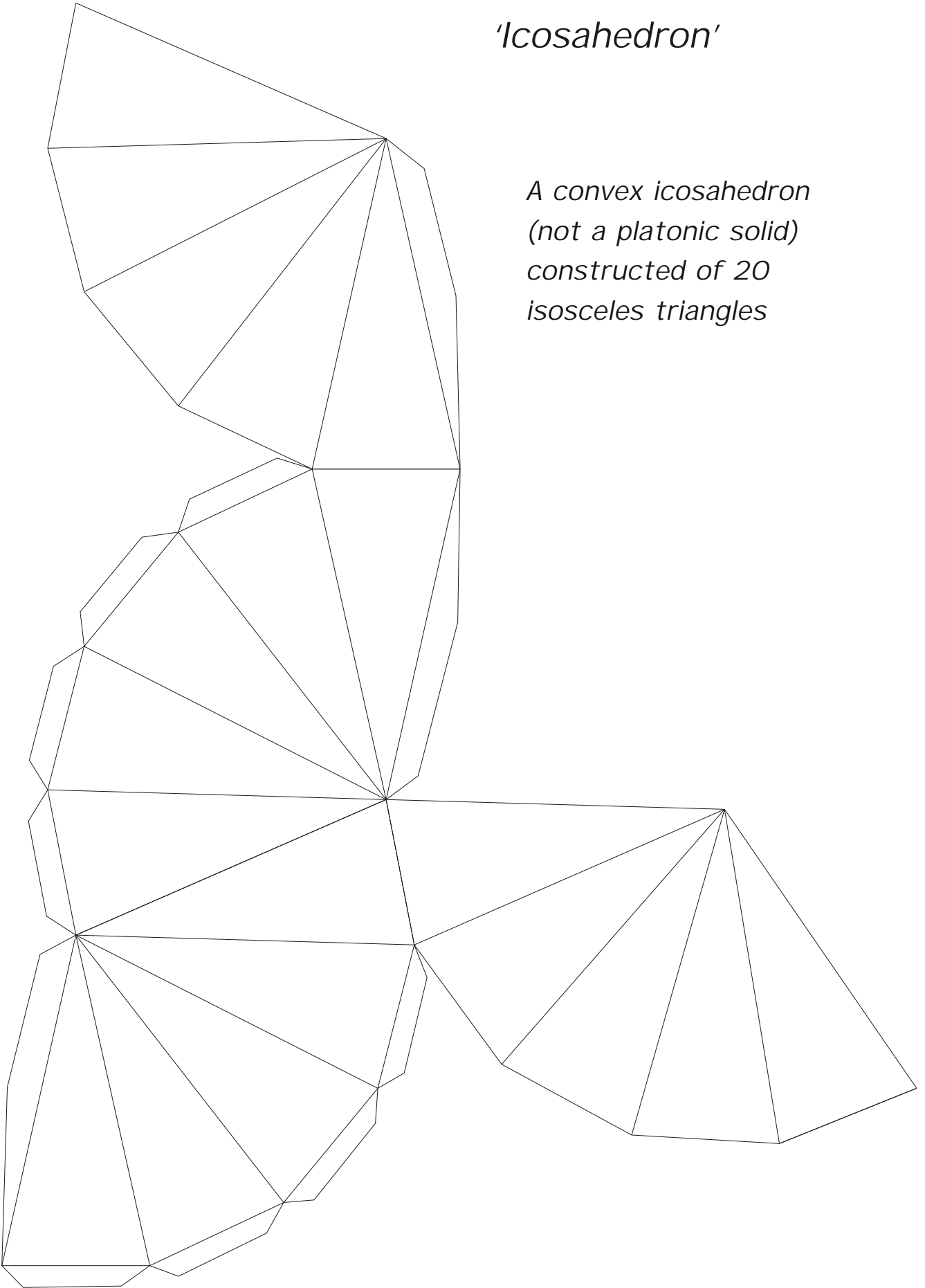
*A convex dodecahedron
(not a platonic solid)
constructed of 12
isosceles triangles*

Hexakaidecahedron

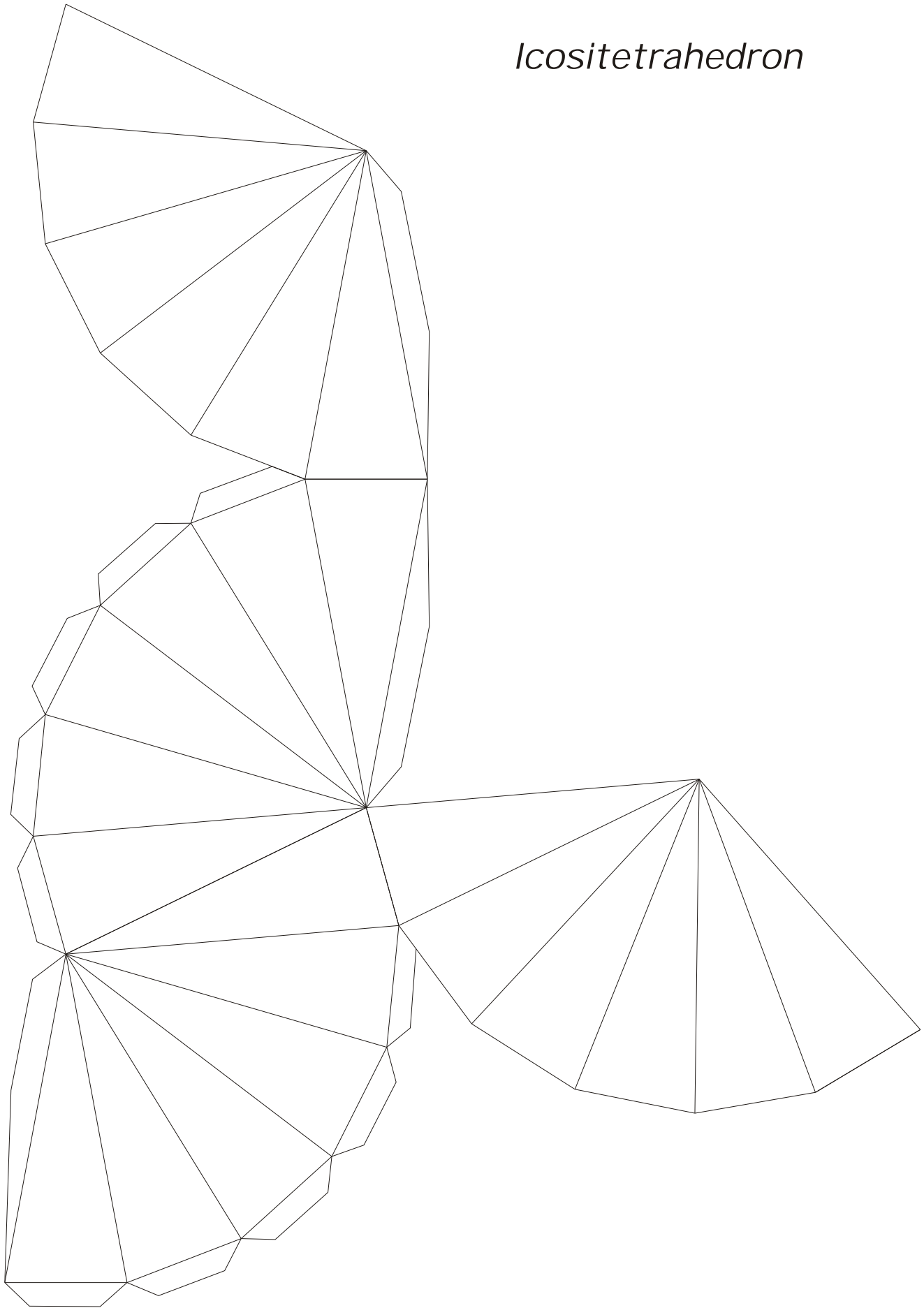


'Icosahedron'

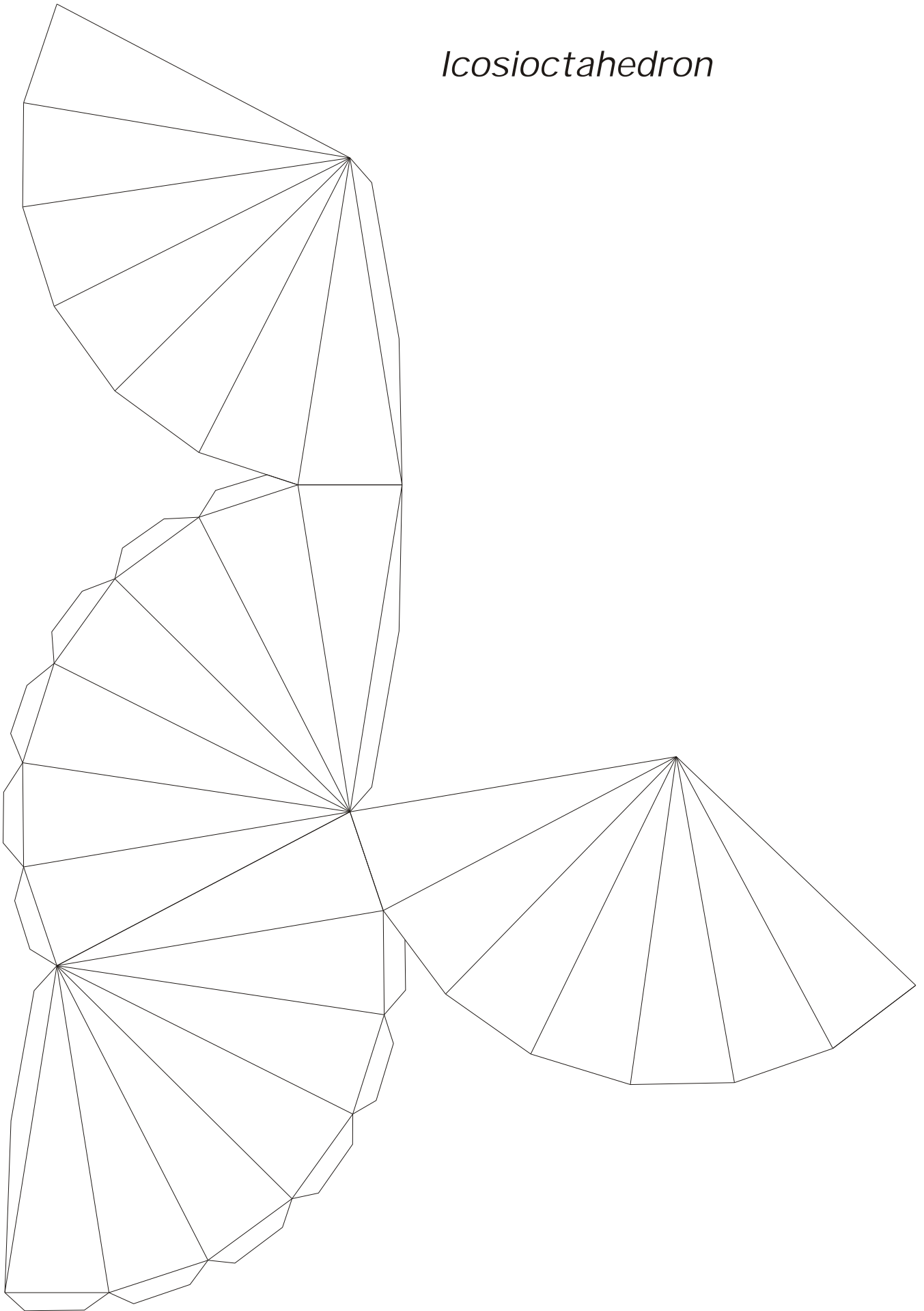
*A convex icosahedron
(not a platonic solid)
constructed of 20
isosceles triangles*



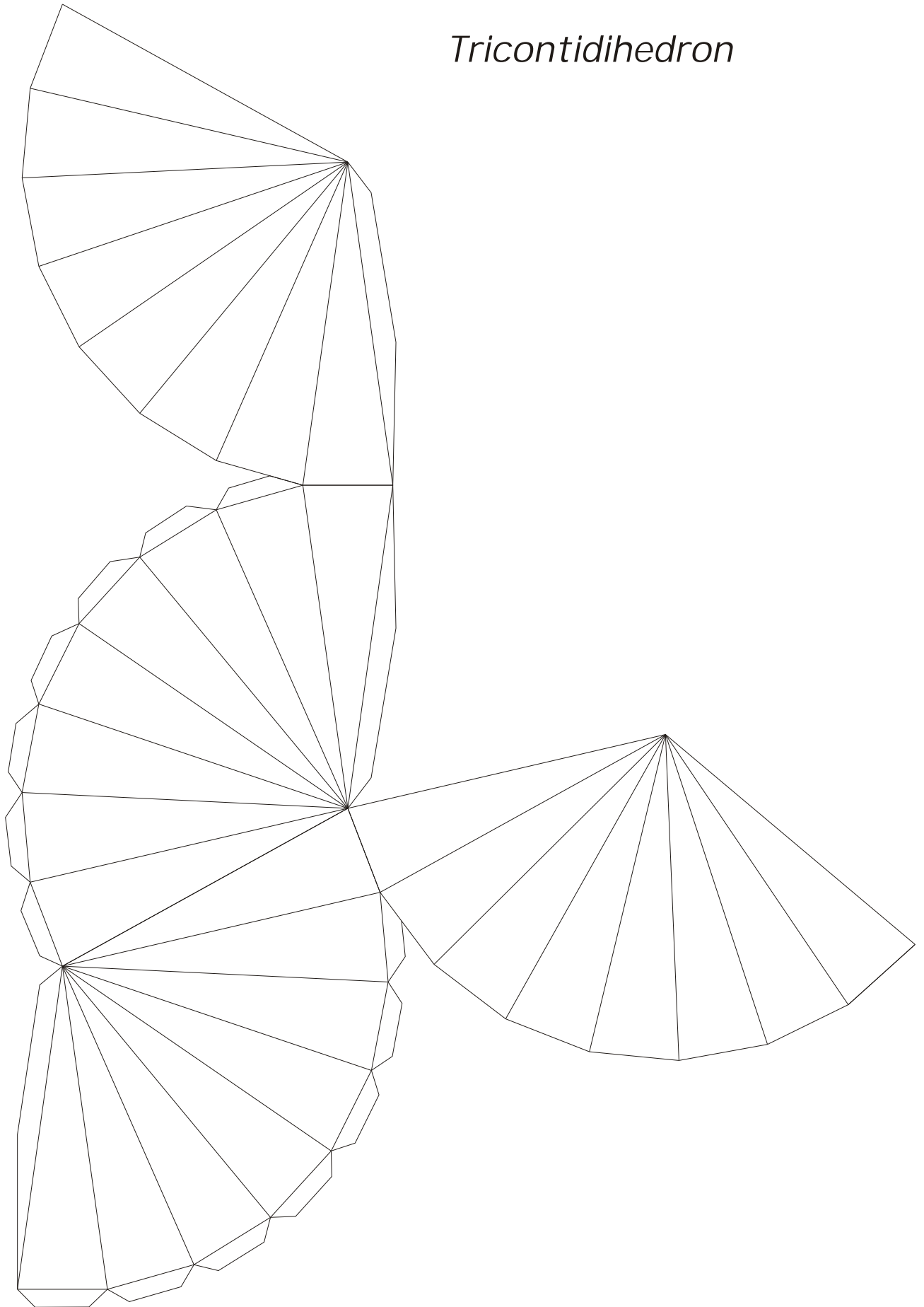
Icositetrahedron



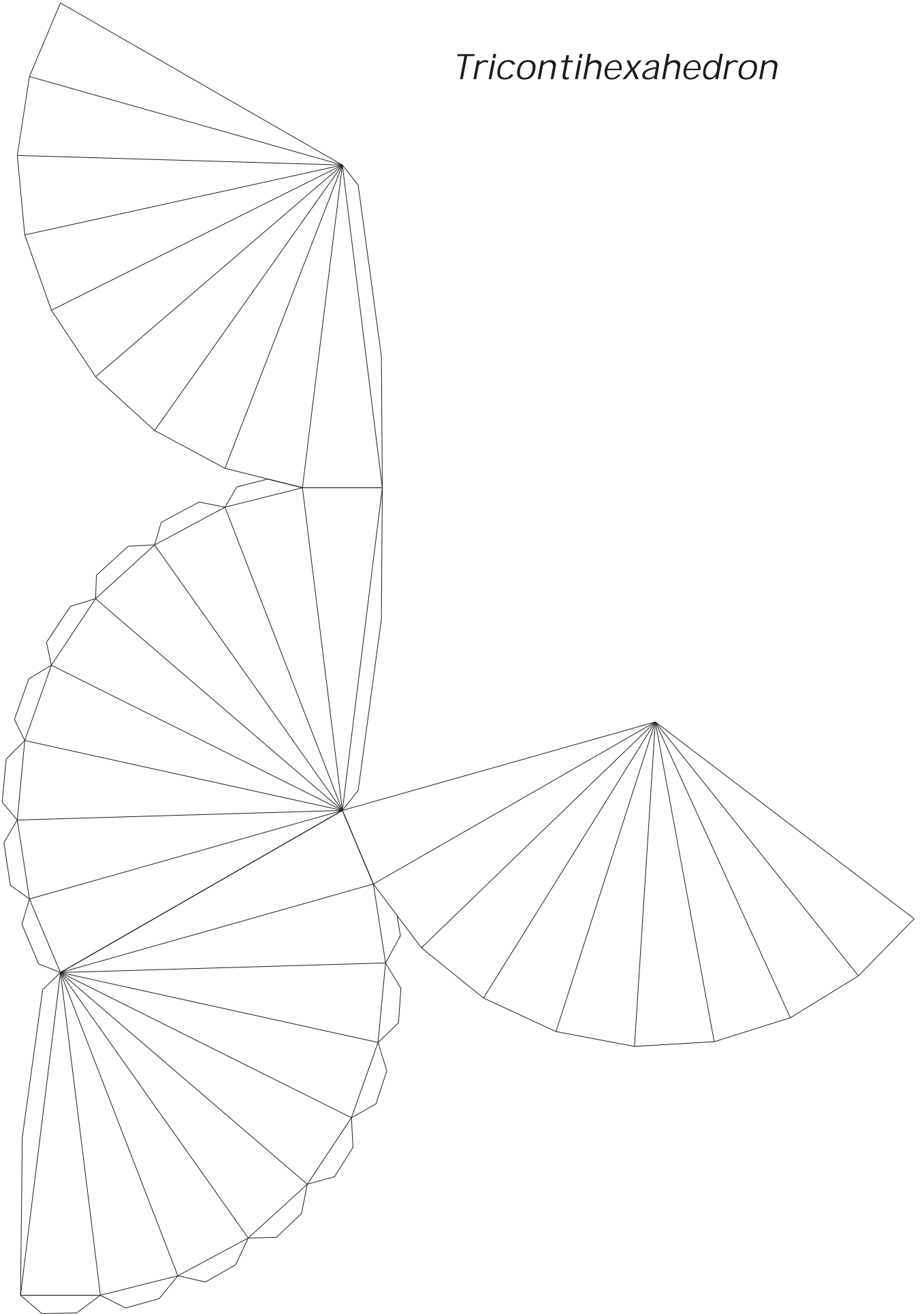
Icosioctahedron



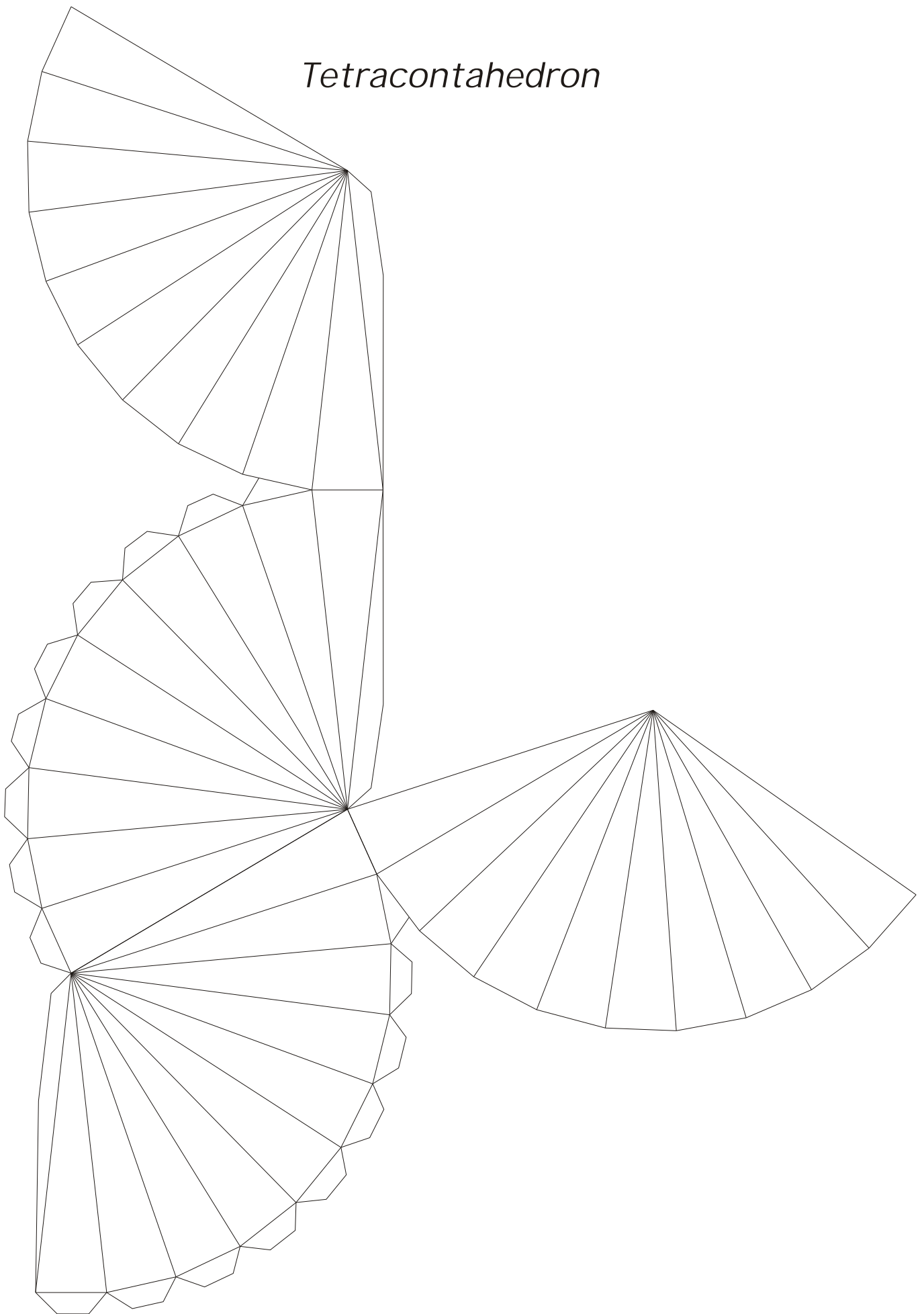
Tricontidihedron



Tricontihexahedron



Tetracontahedron



Hecatohedron

