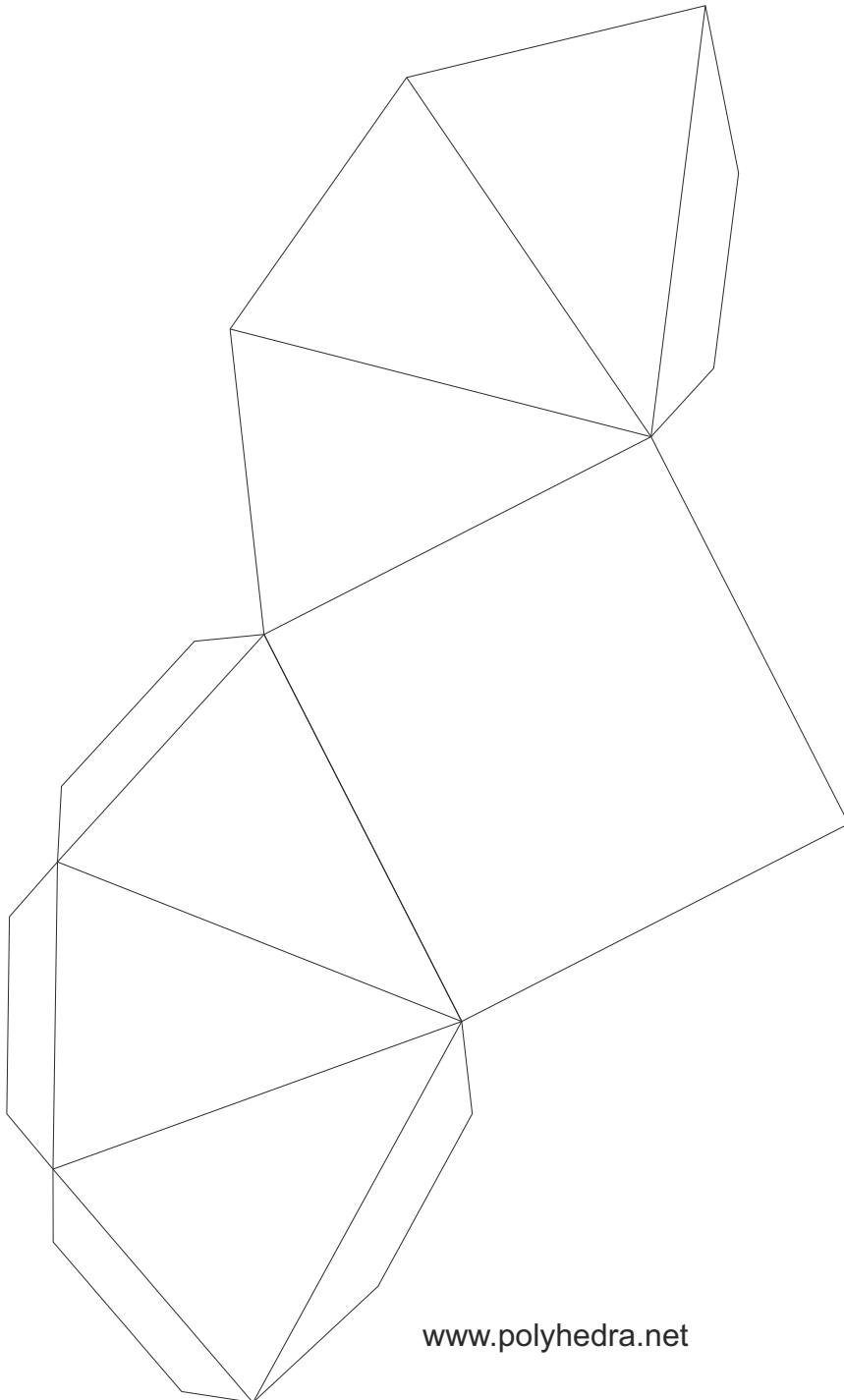


'Half Dodecahedron'

version 1

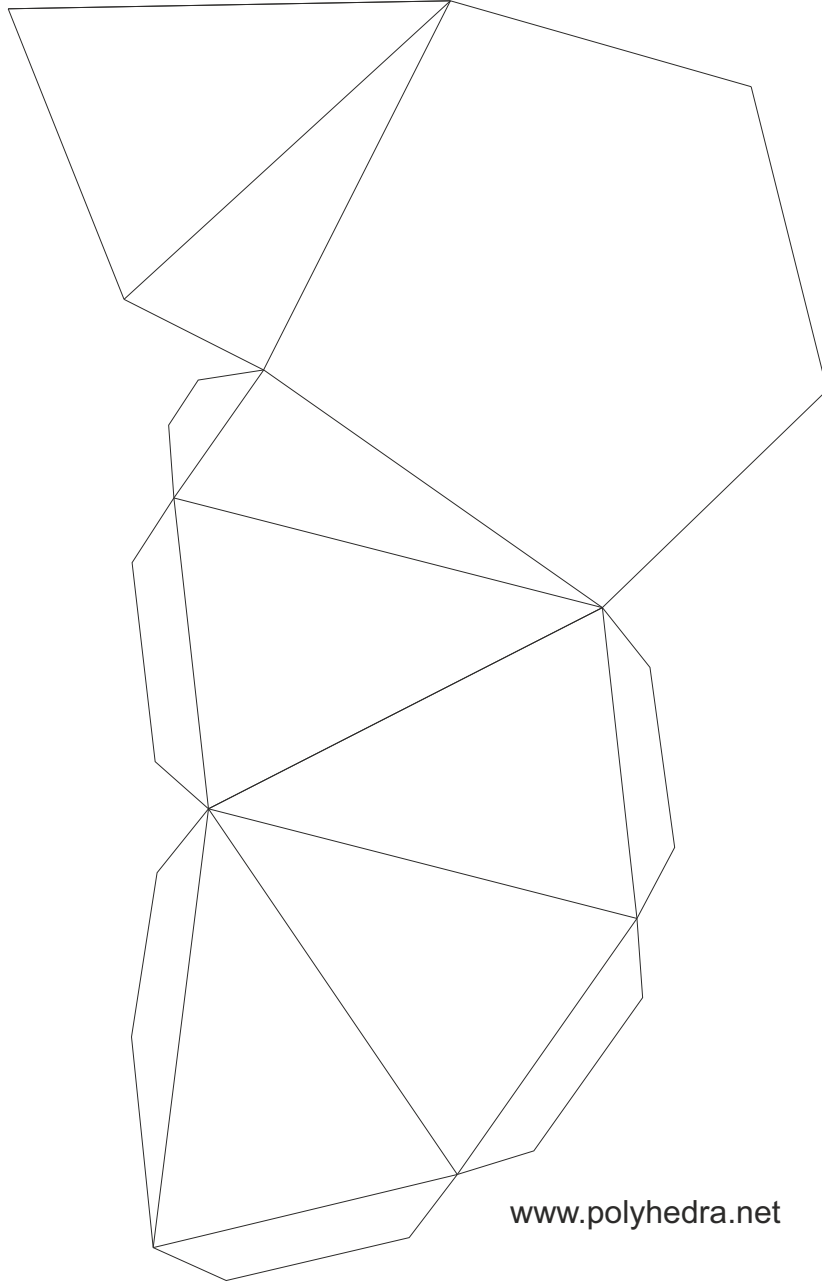
A convex dodecahedron
(not a platonic solid)



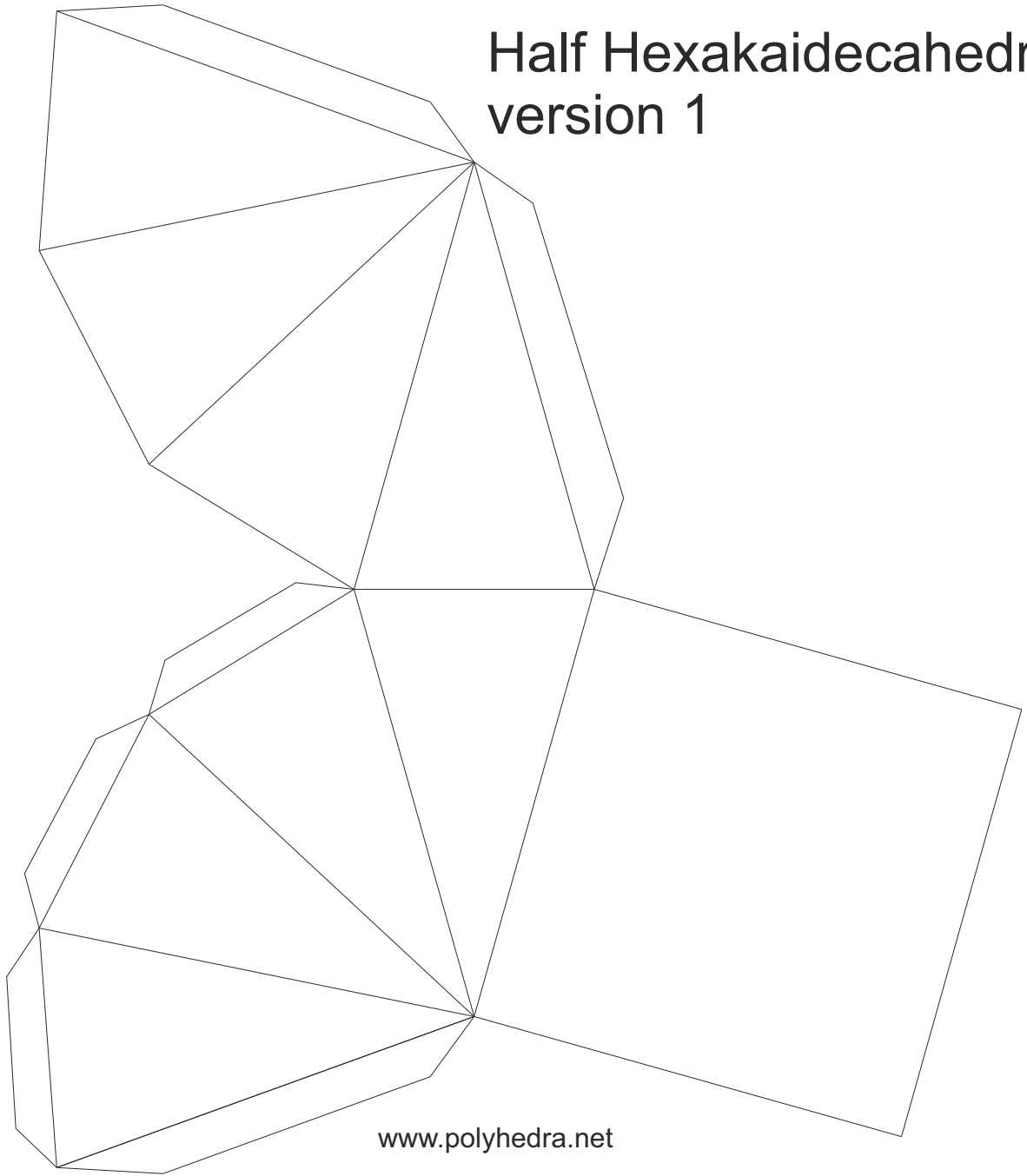
'Half Dodecahedron'

version 2

A convex dodecahedron
(not a platonic solid)

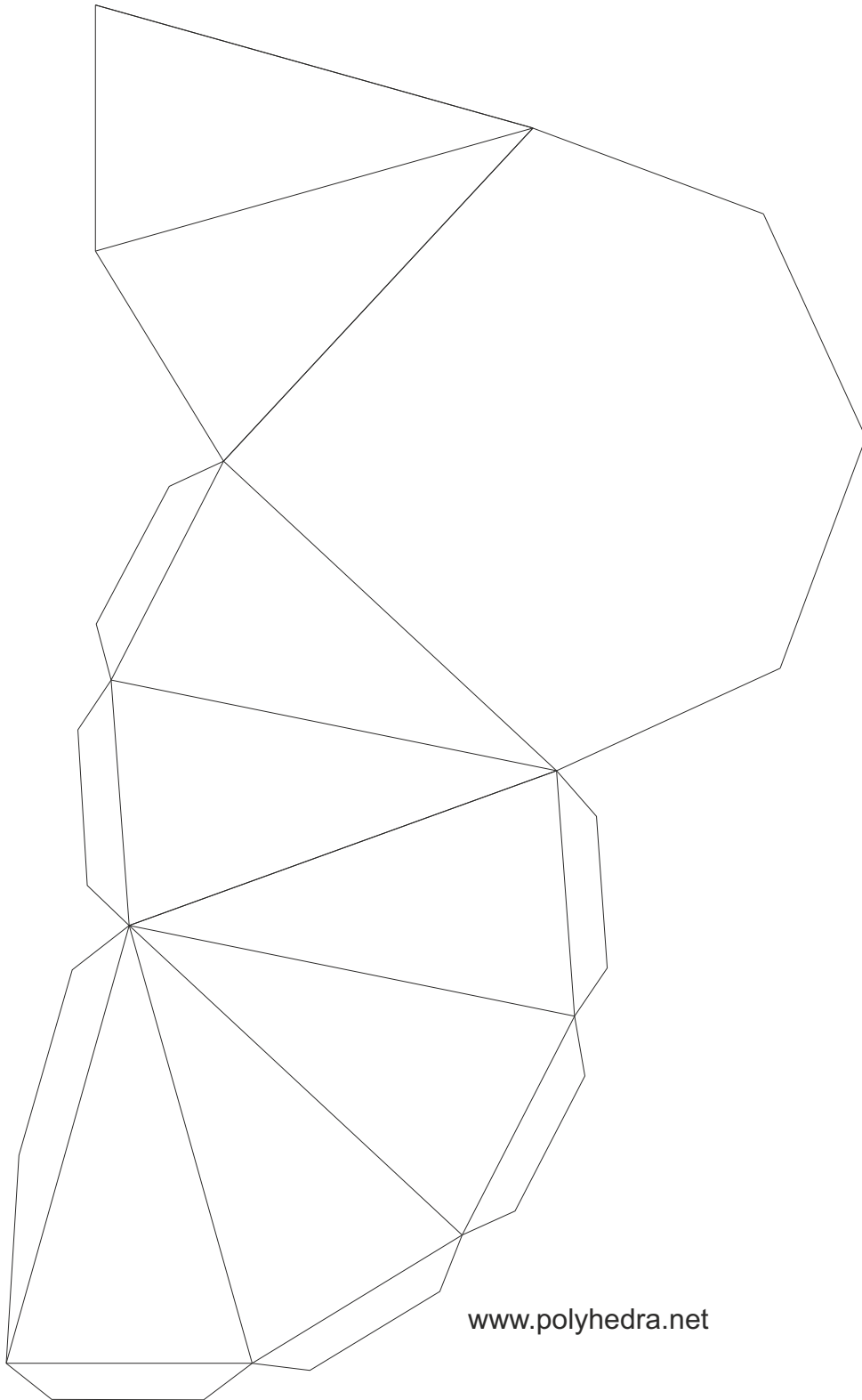


Half Hexakaidecahedron version 1



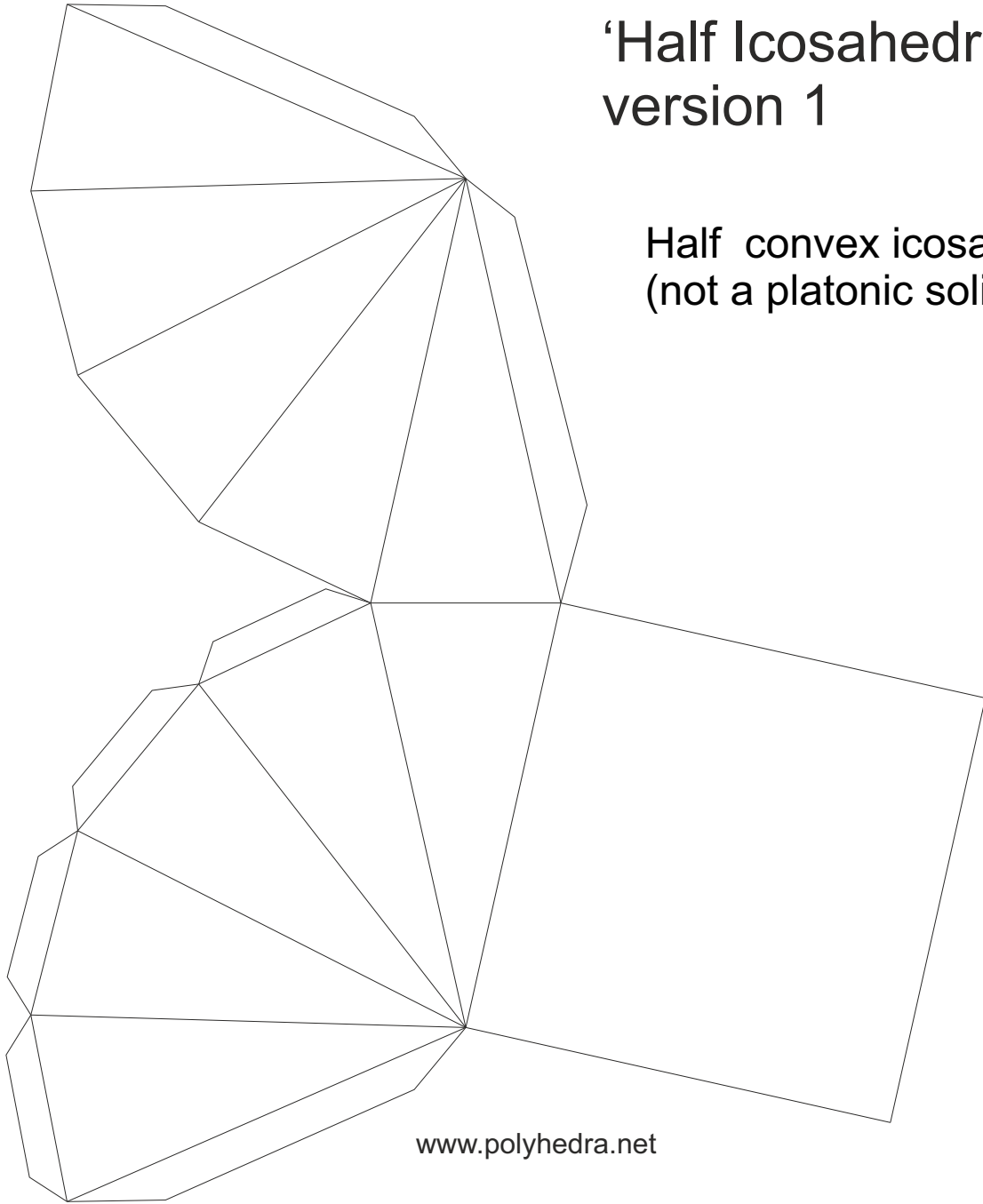
www.polyhedra.net

Half Hexakaidecahedron version 2



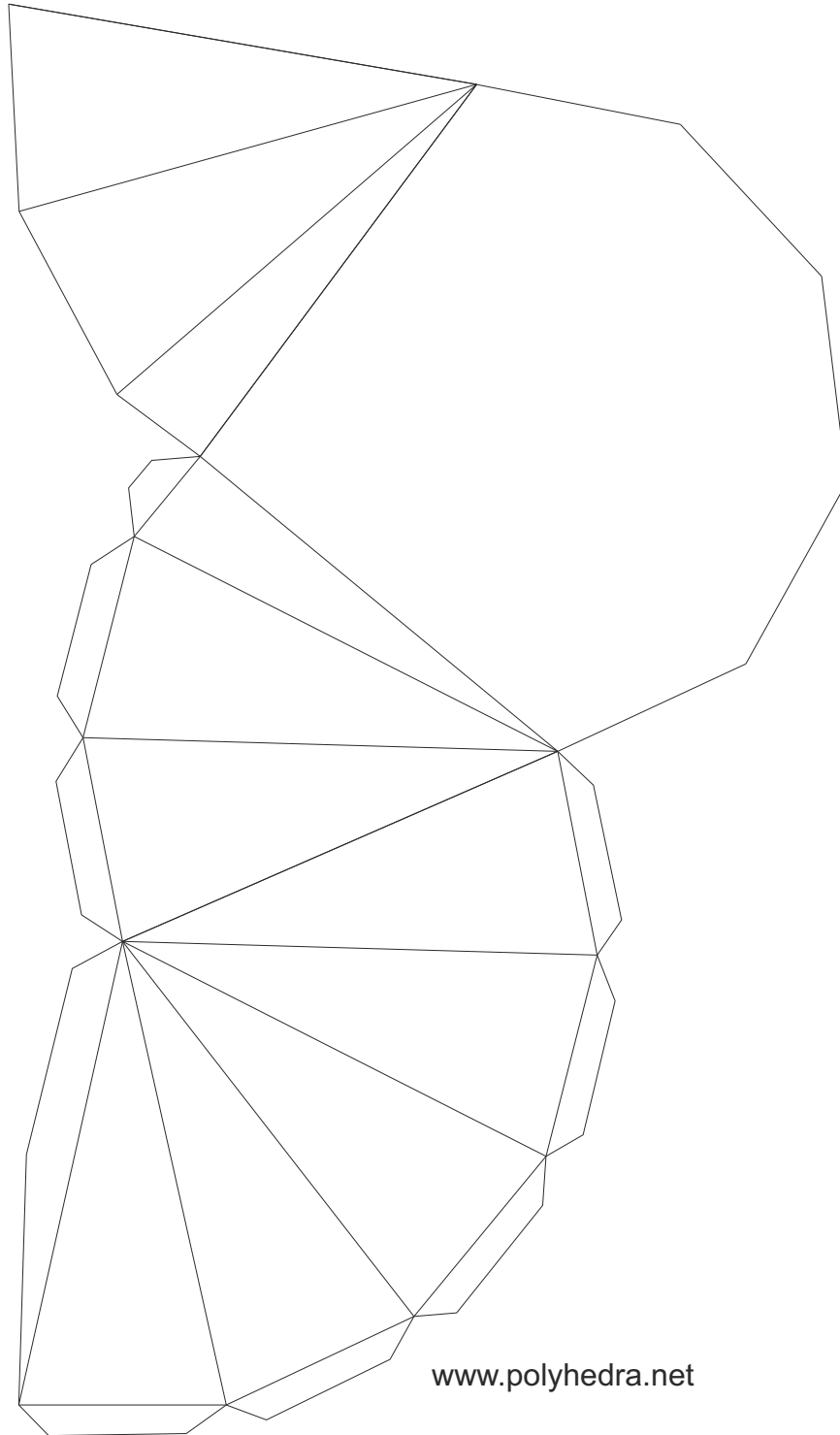
'Half Icosahedron' version 1

Half convex icosahedron
(not a platonic solid)

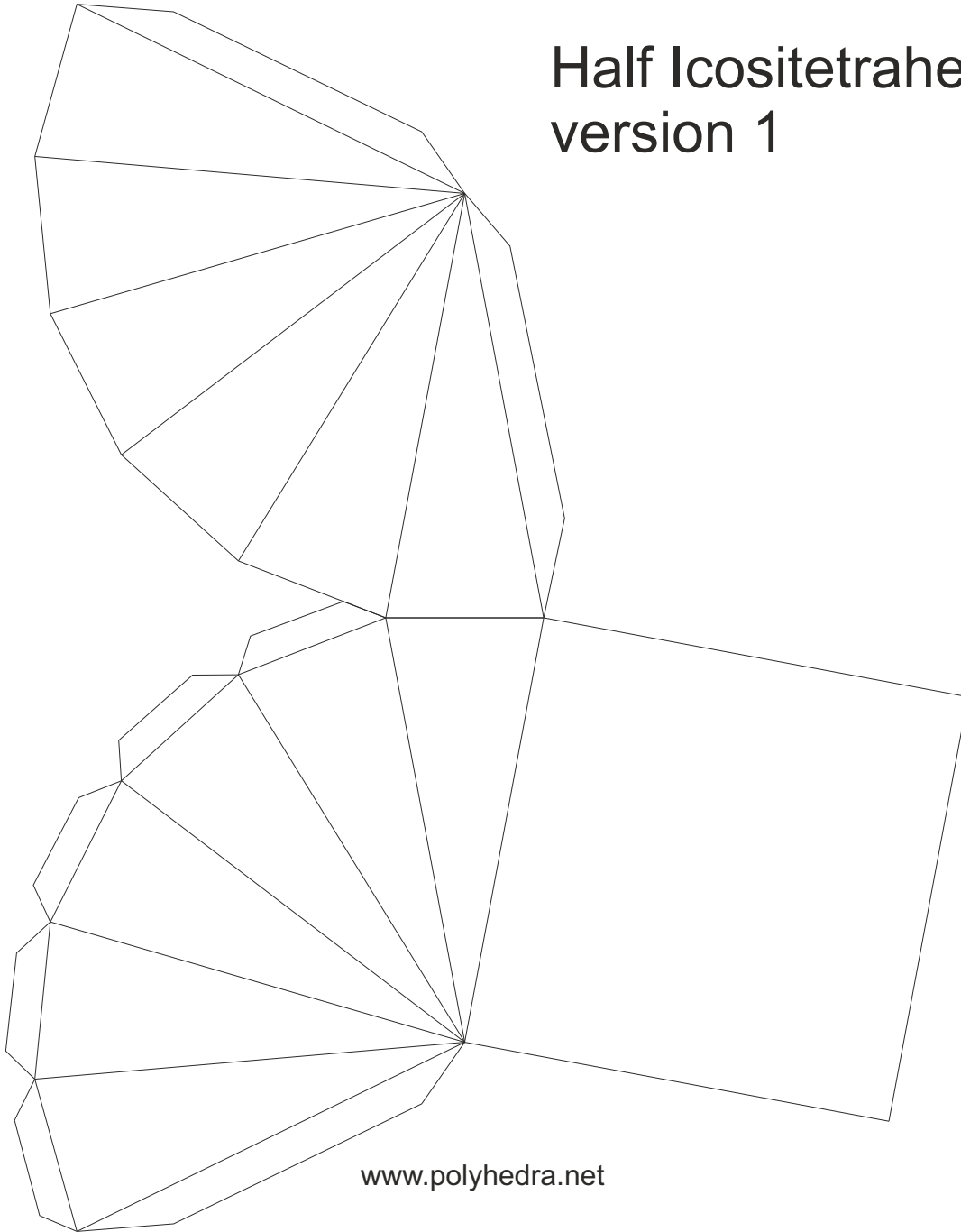


'Half Icosahedron' version 2

Half convex icosahedron
(not a platonic solid)

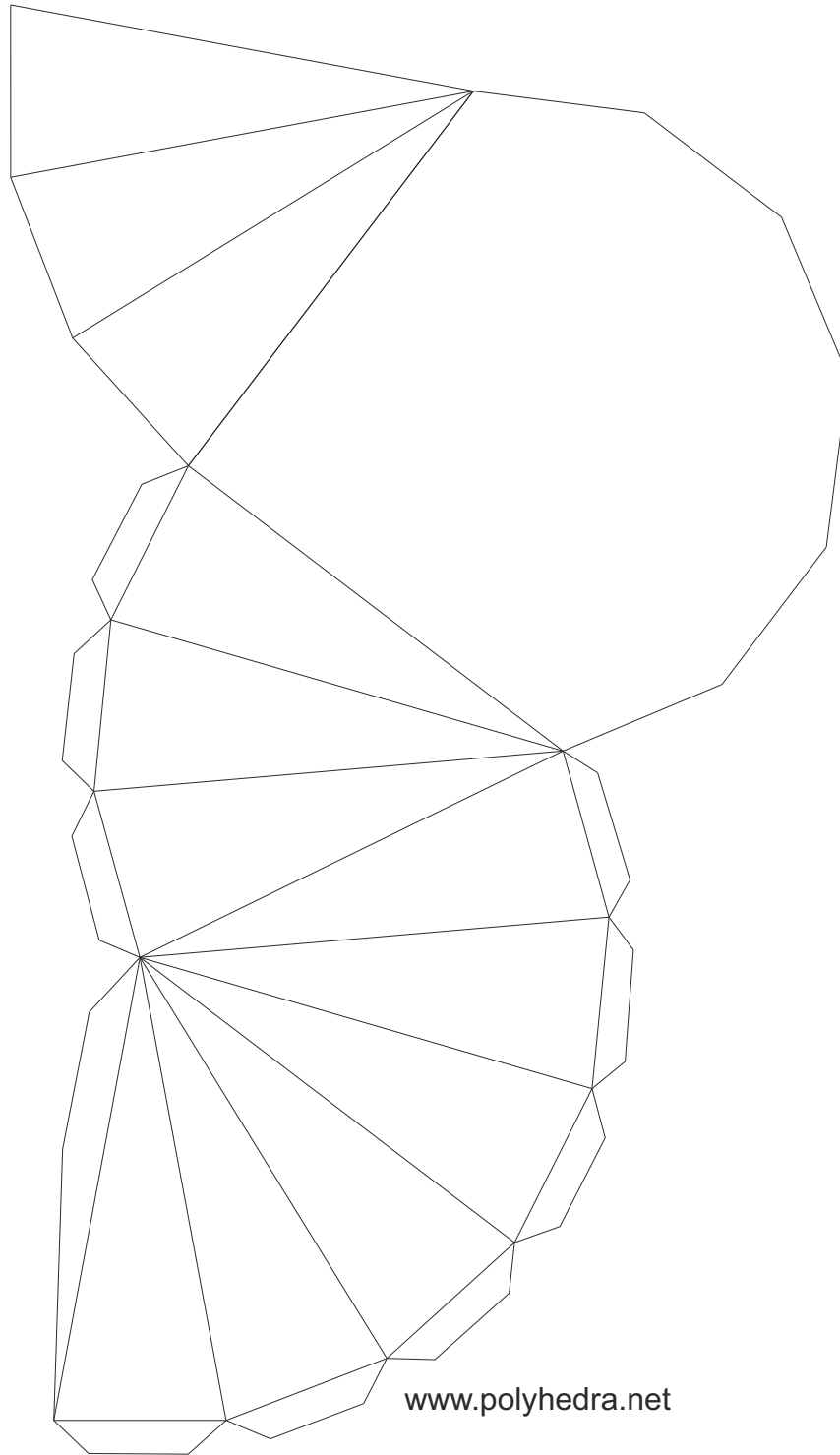


Half Icositetrahedron version 1

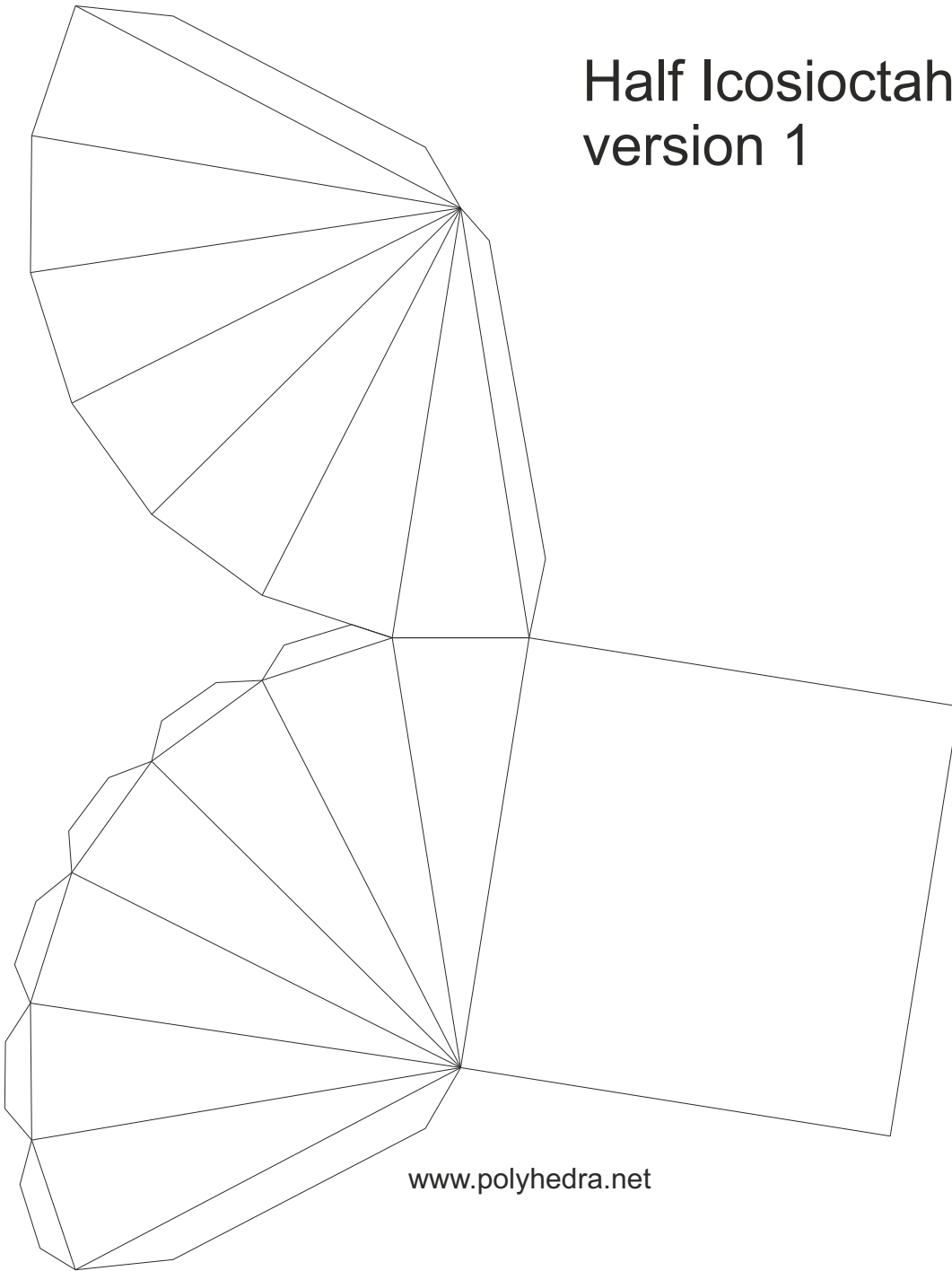


www.polyhedra.net

Half Icositetrahedron version 2

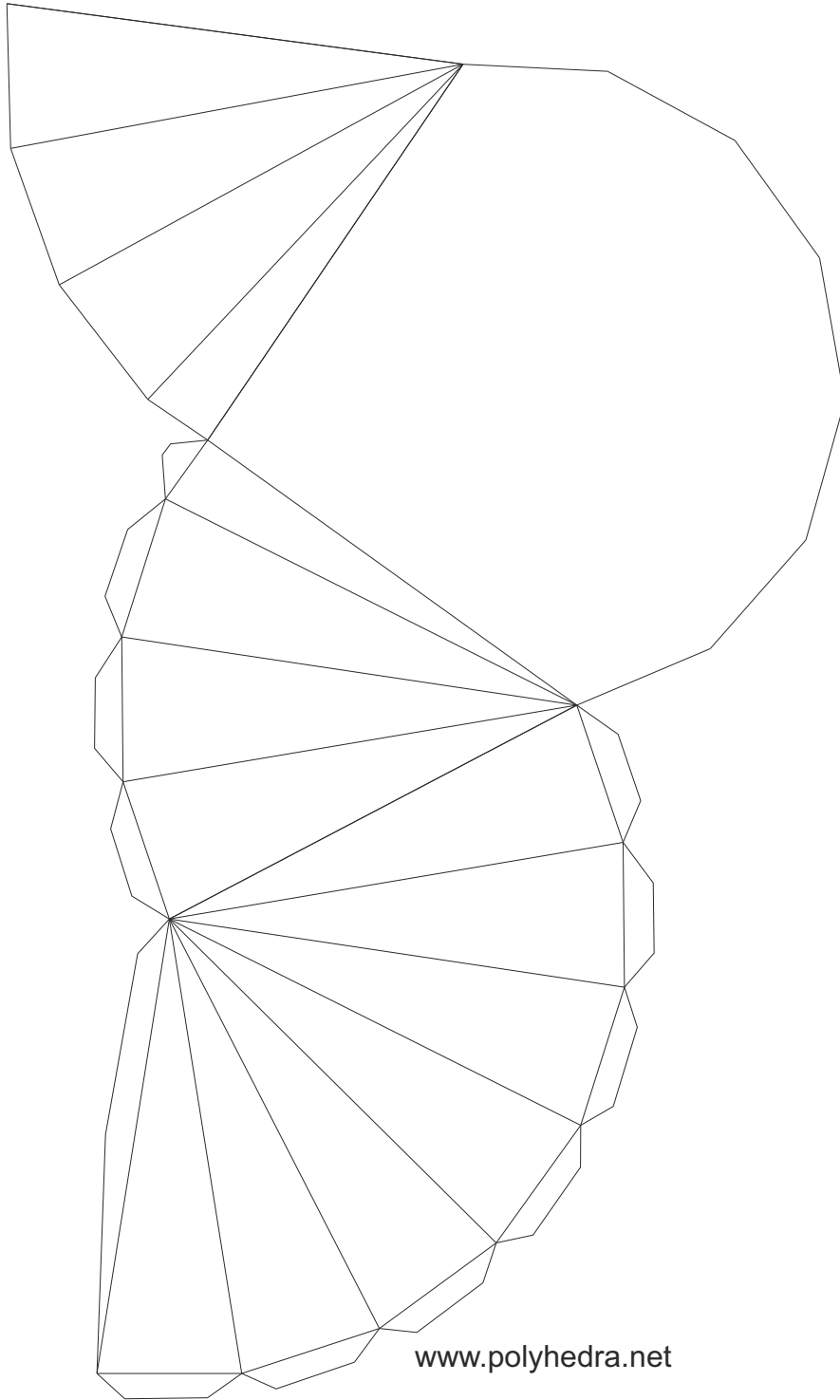


Half Icosioctahedron version 1

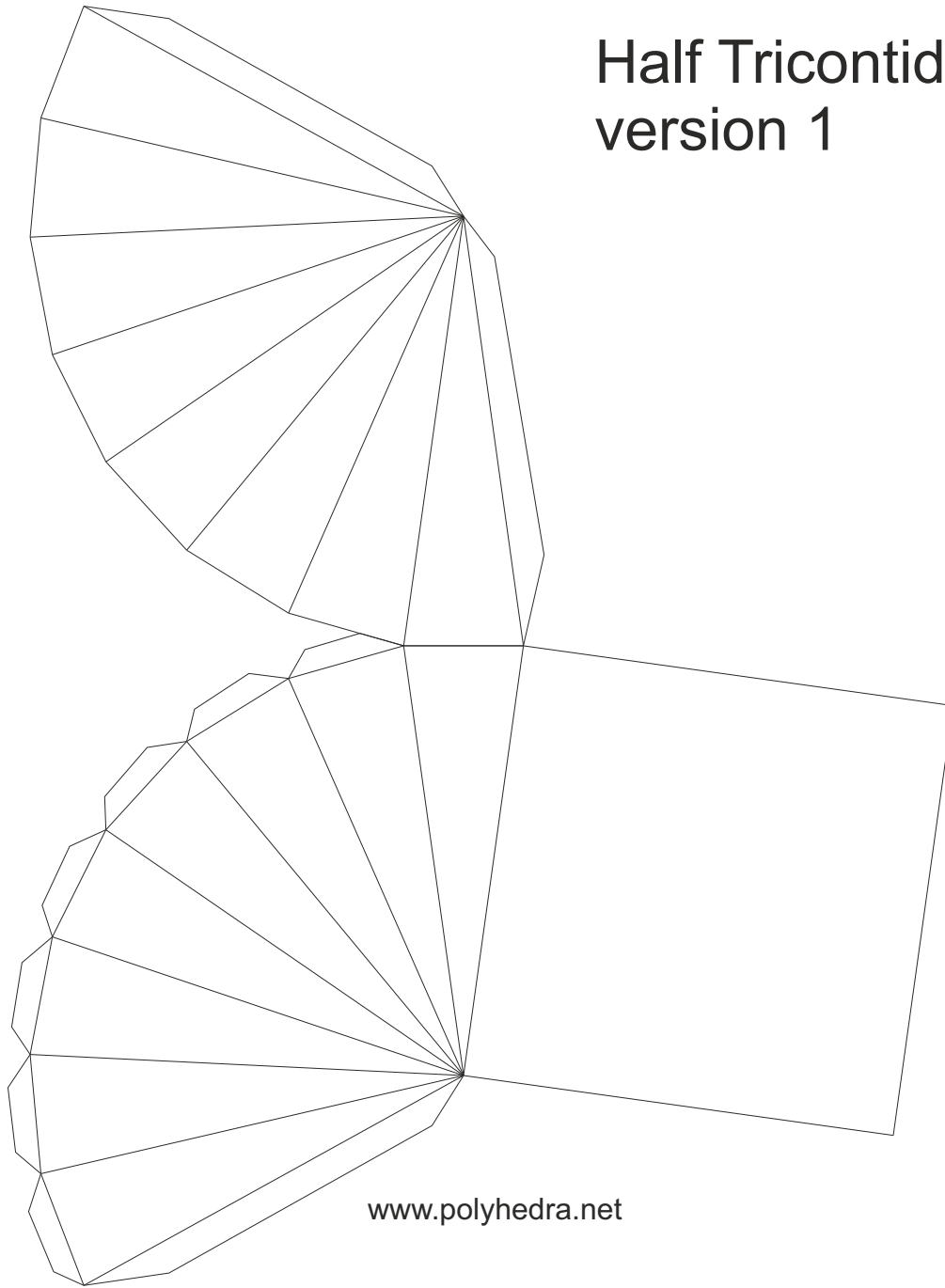


www.polyhedra.net

Half Icosioctahedron version 2

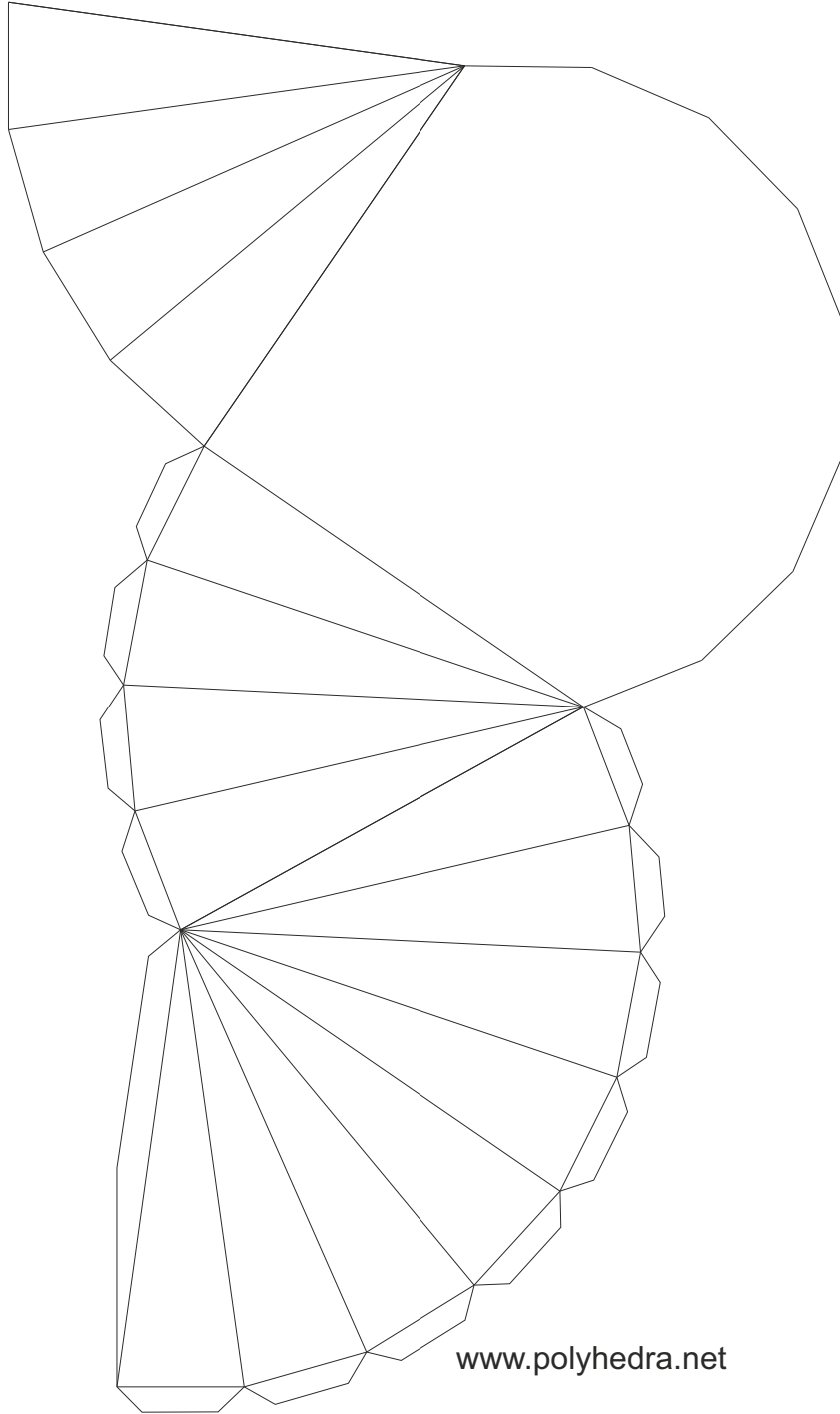


Half Tricontidihedron version 1

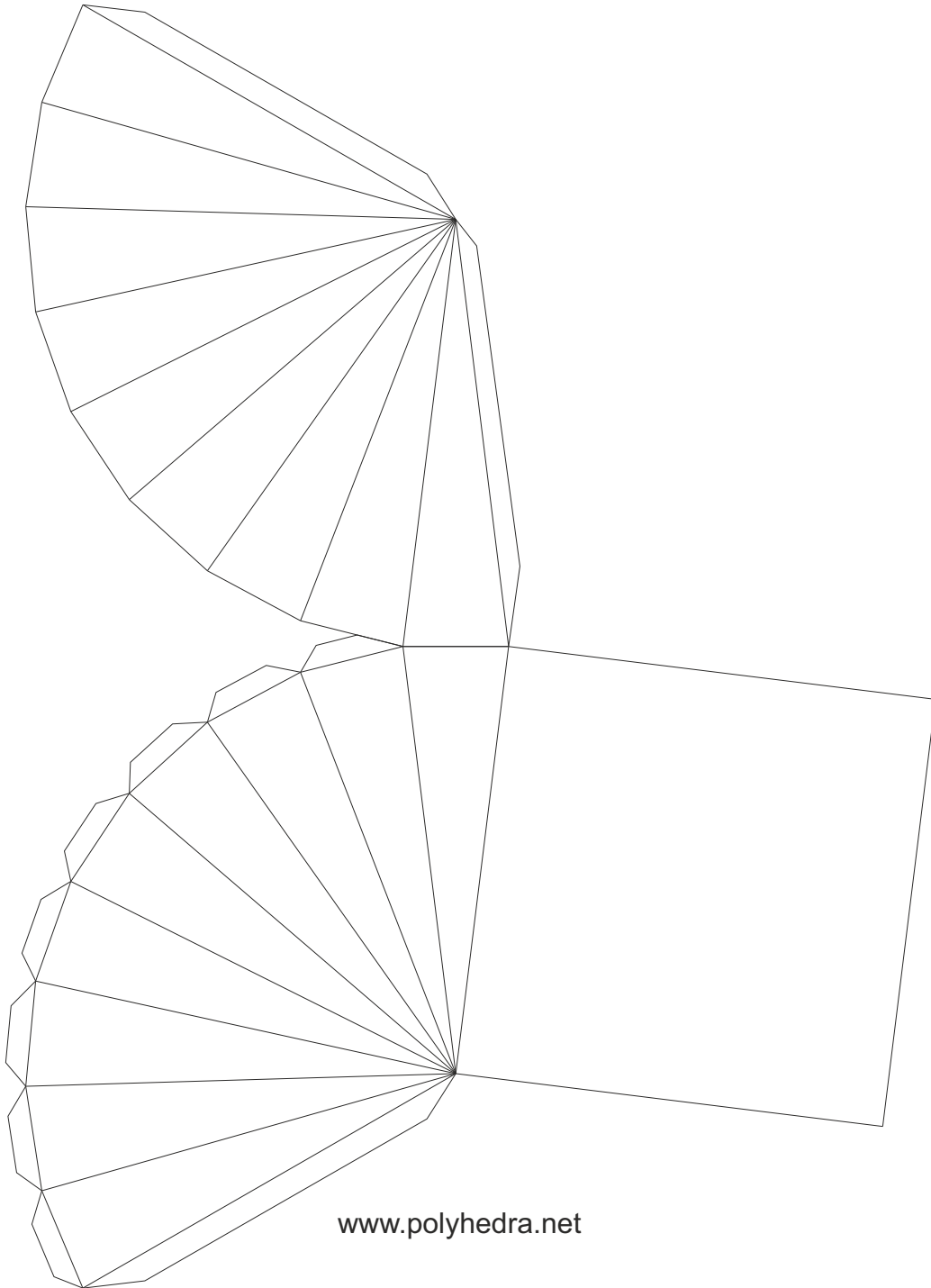


www.polyhedra.net

Half Tricontidihedron version 2

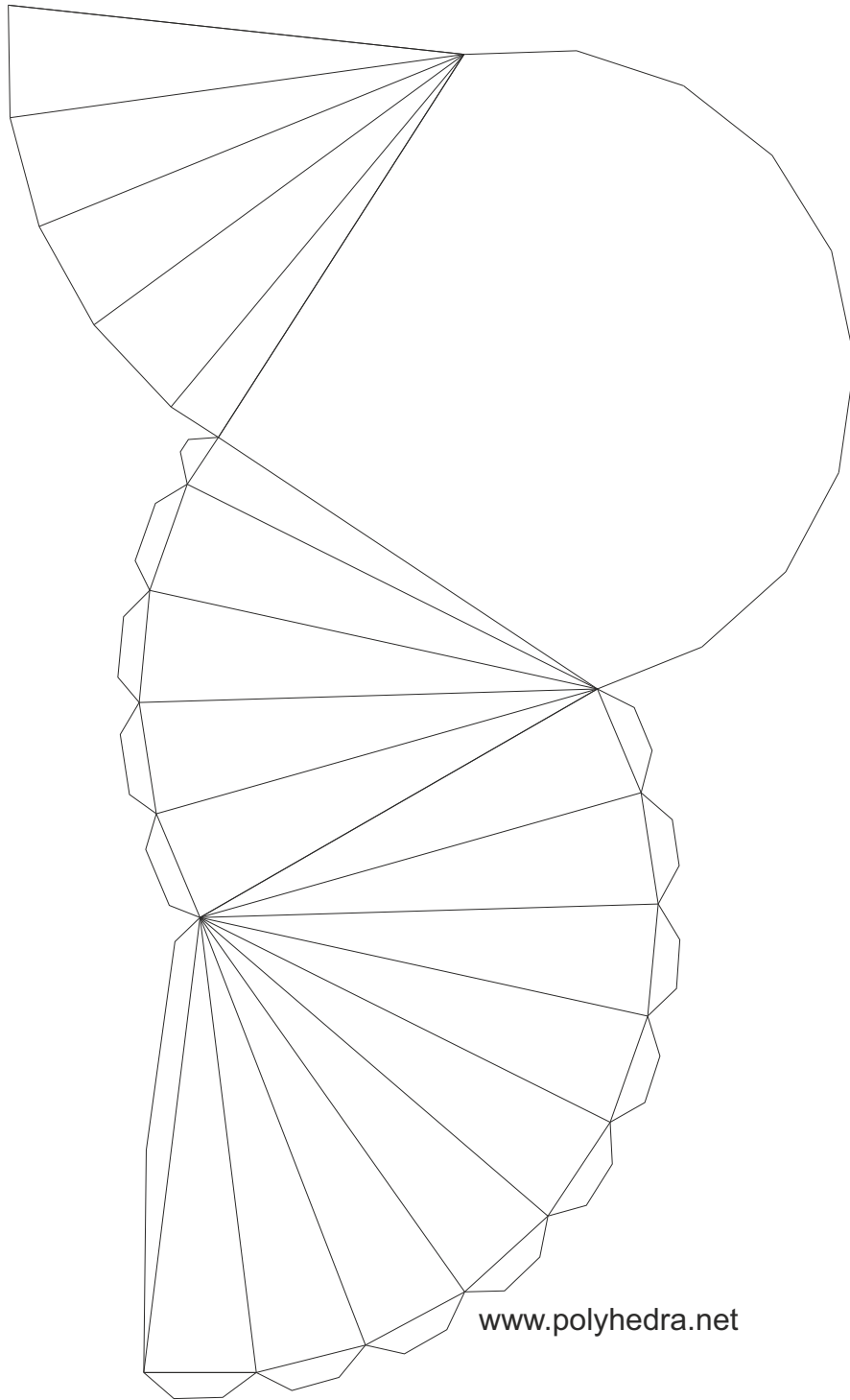


Half Tricontihexahedron version 1

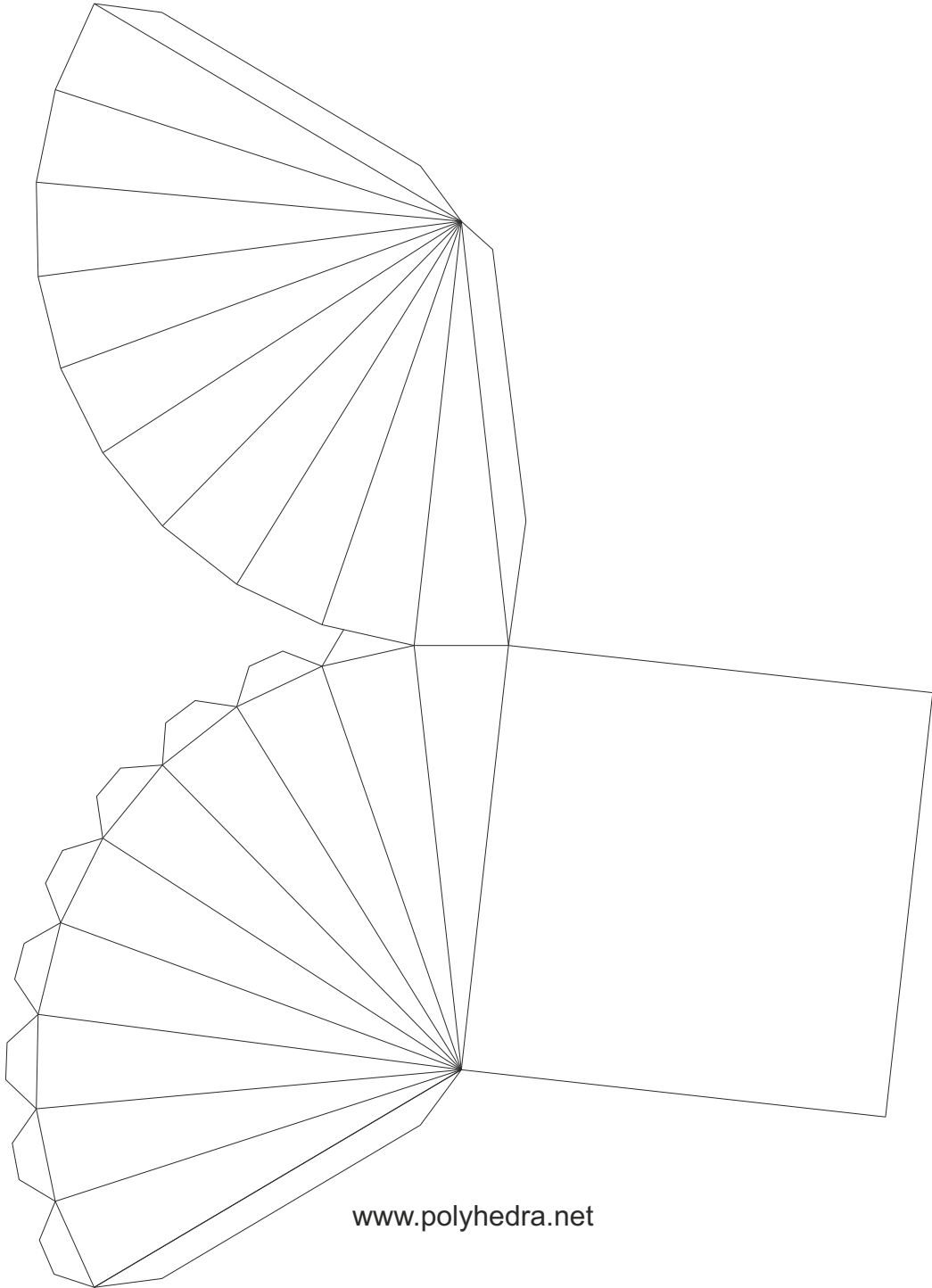


www.polyhedra.net

Half Tricontihexahedron version 2

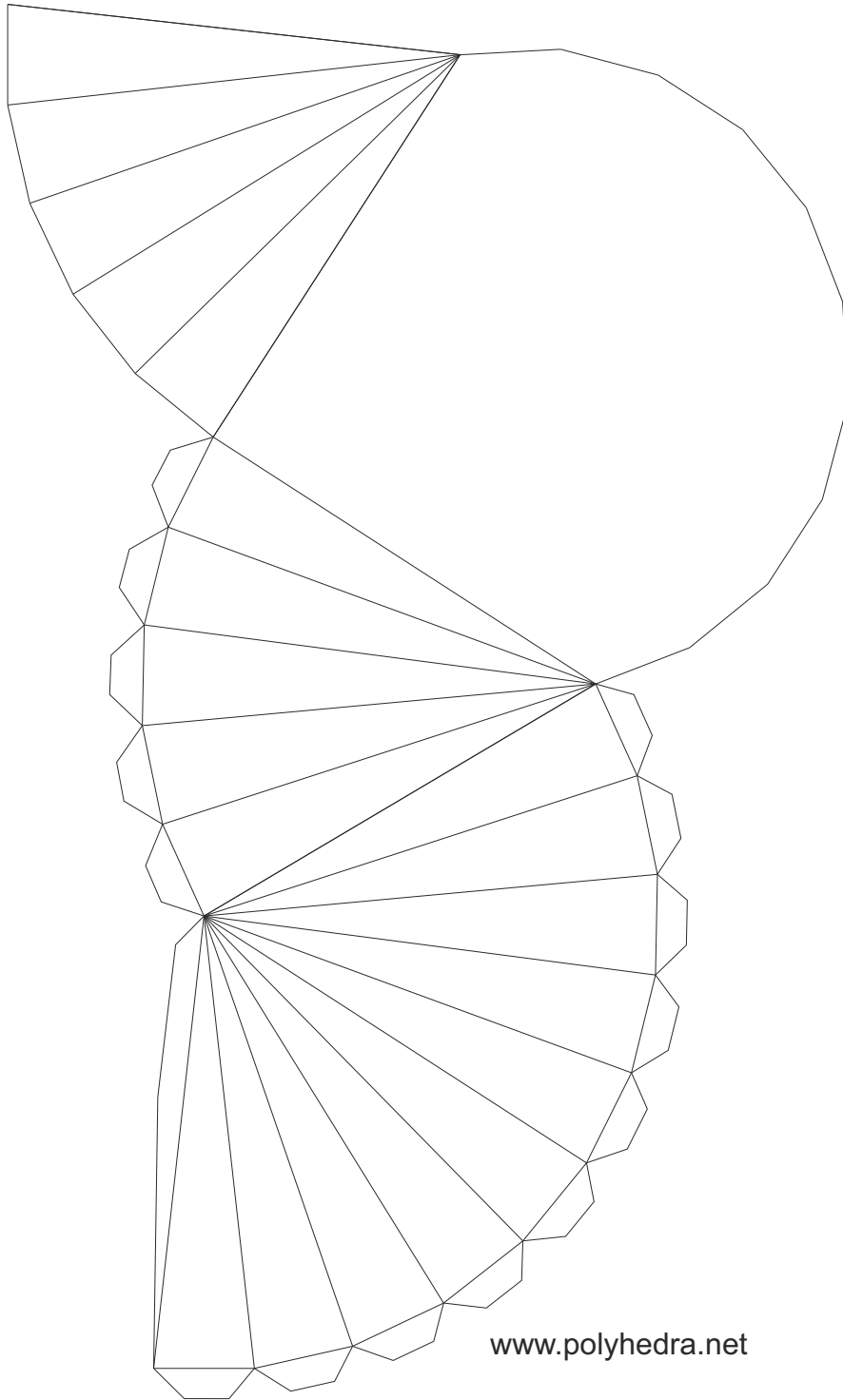


Half Tetracontahedron version 1

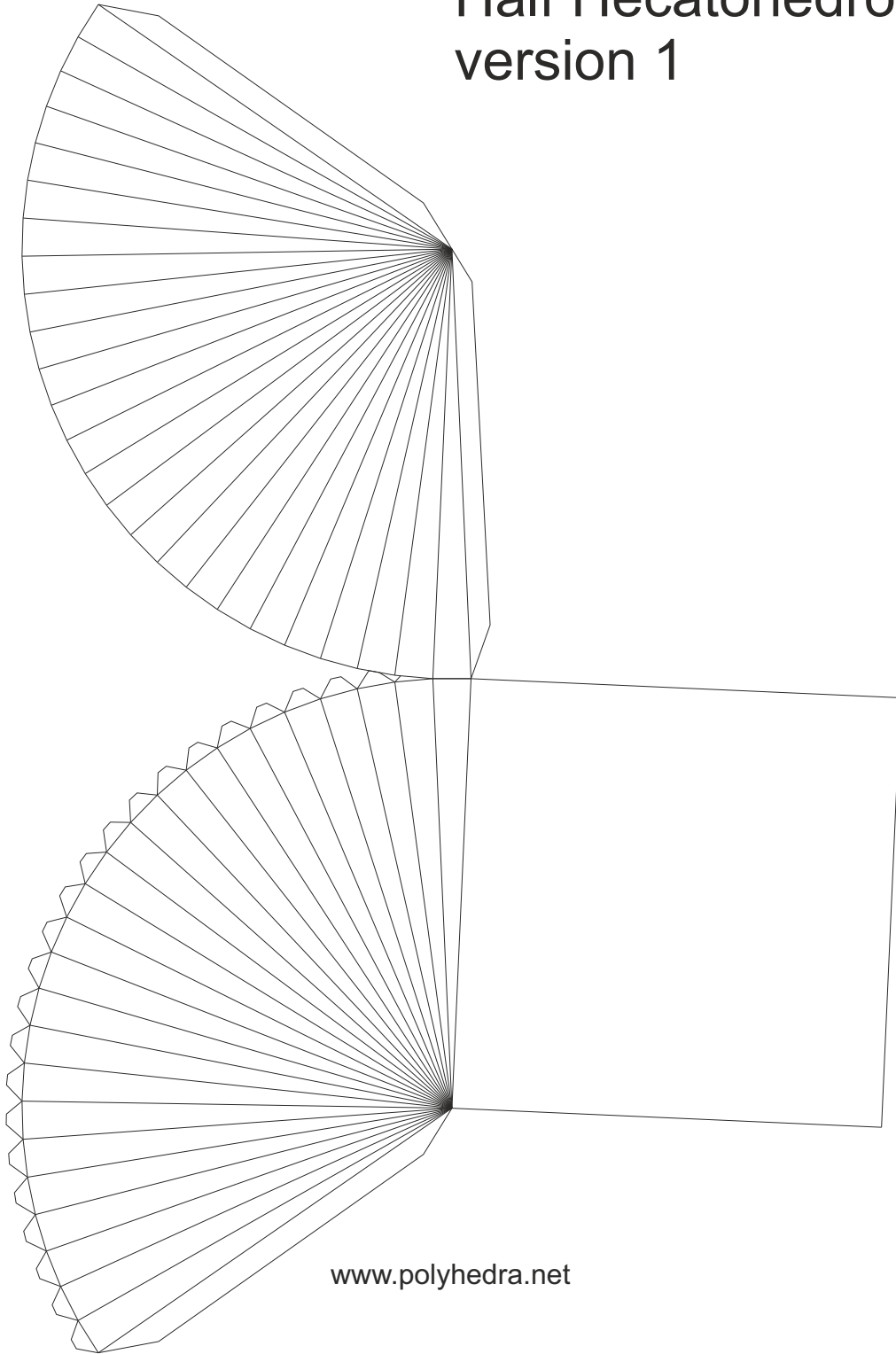


www.polyhedra.net

Half Tetracontahedron version 2



Half Hecatohedron version 1



Half Hecatohedron version 2

