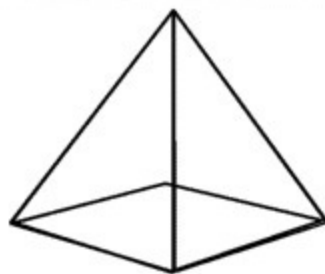
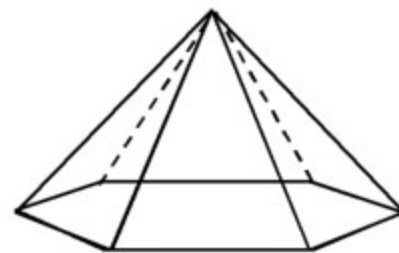


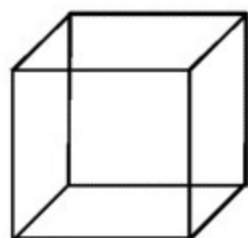
tetrahedronas (piramidė)



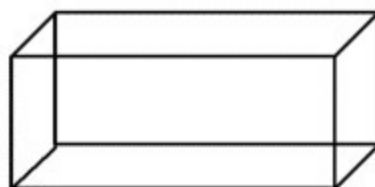
4 sienų piramidė



6 sienų piramidė



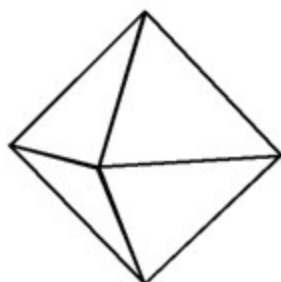
Kubas



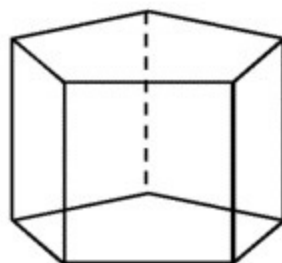
Stačiakampis



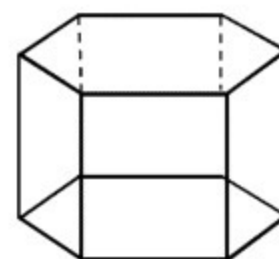
Prizmė



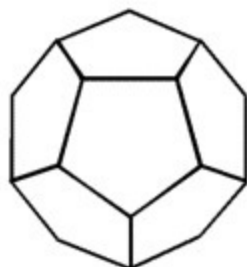
Aštuonsienis, oktaedras



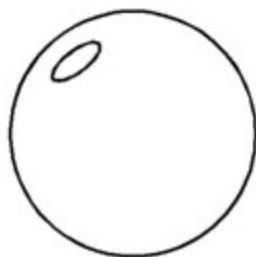
Penkiakampė prizmė



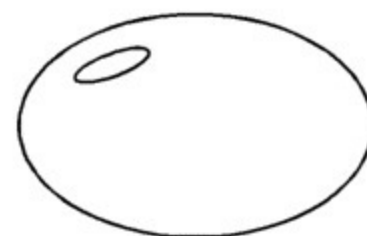
Šešiakampė prizmė



dodekaedras



Sfera



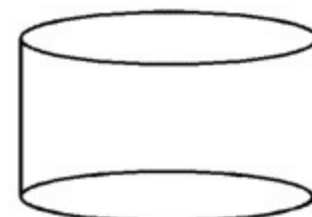
Elipsė



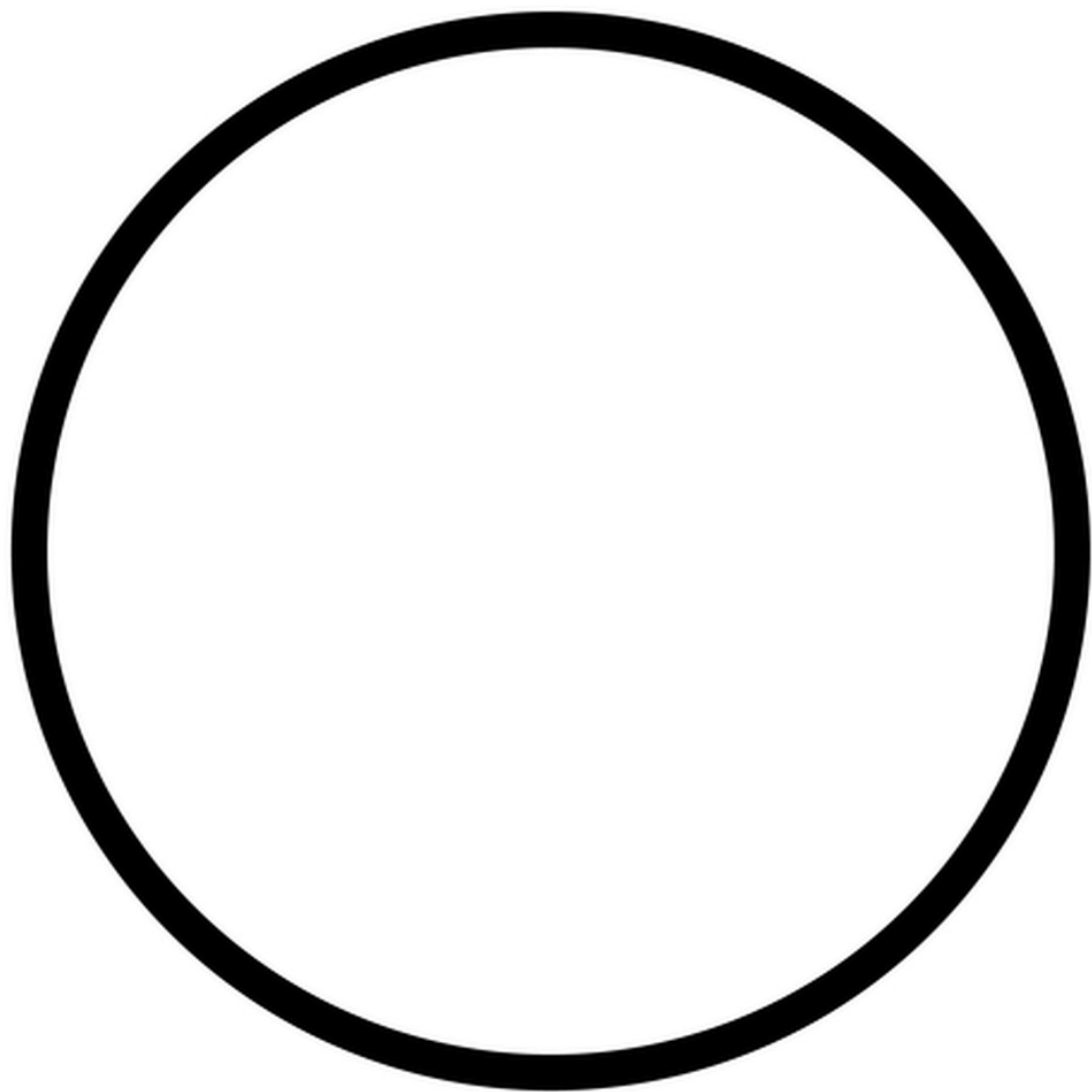
ikosaedras



Kūgis



Cilindras



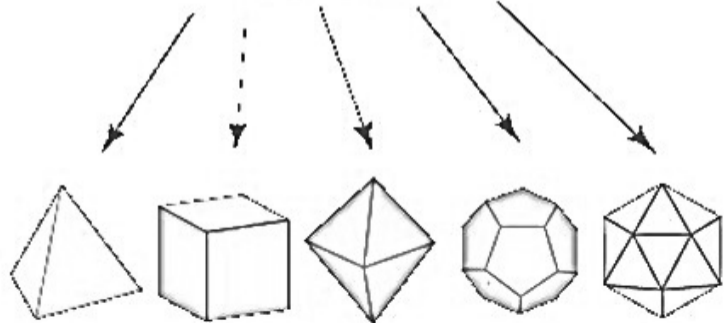
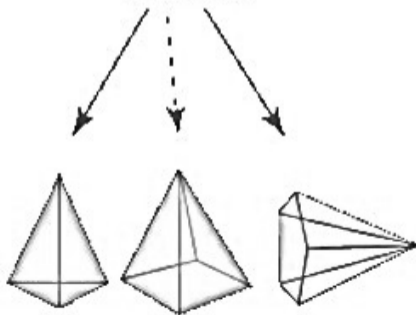
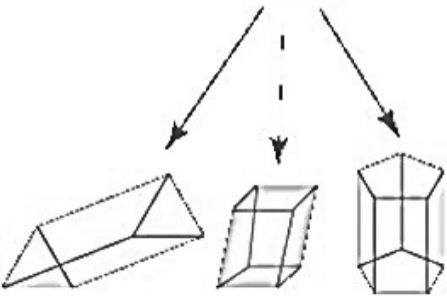
Briaunainiai (polyhedrons)

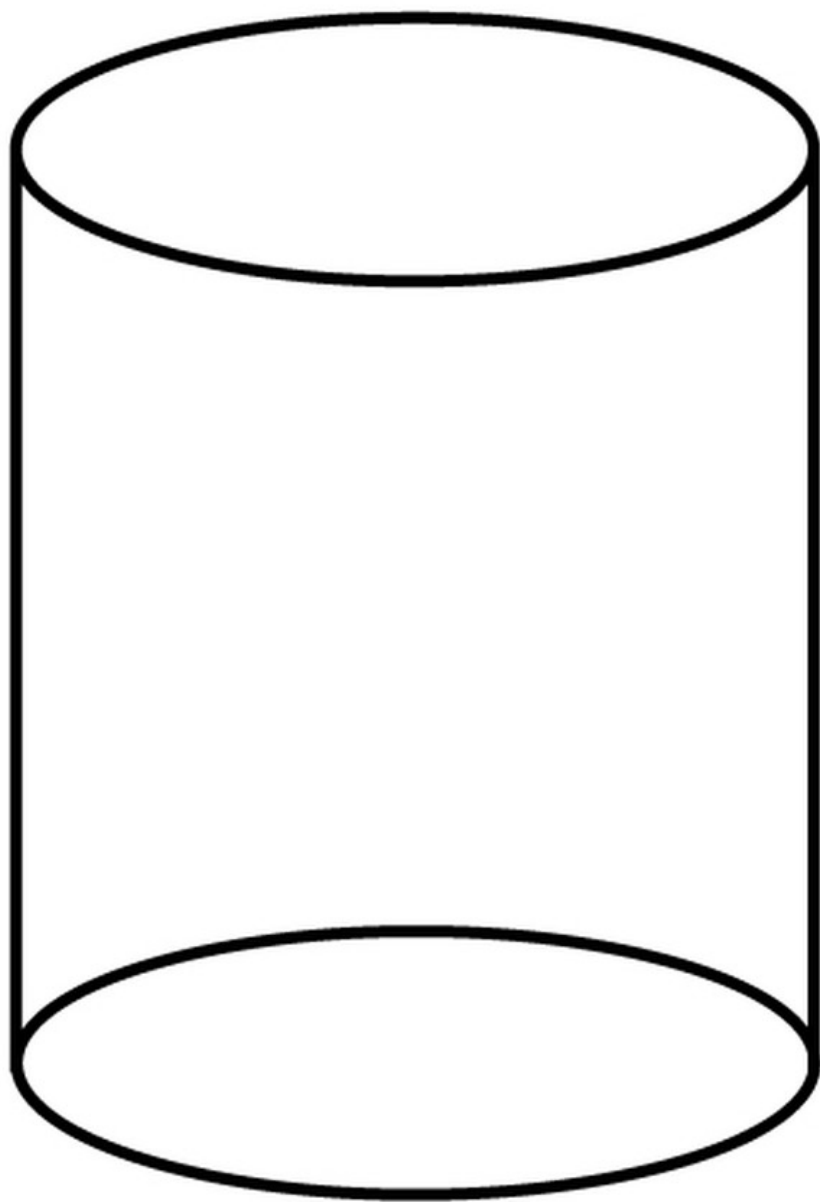


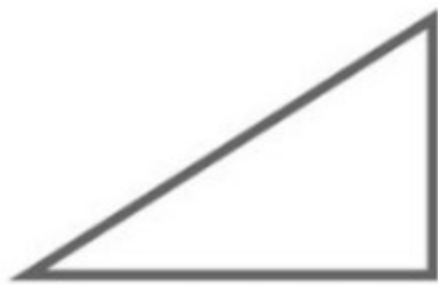
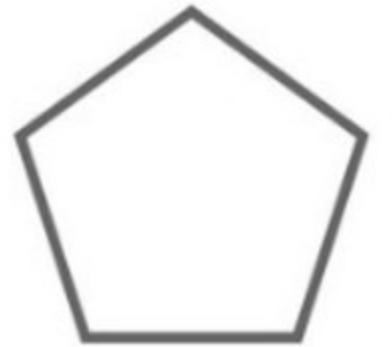
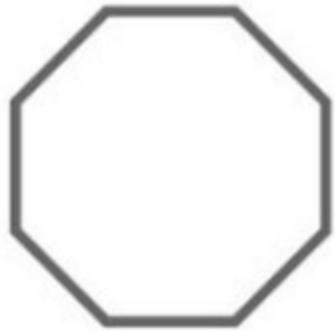
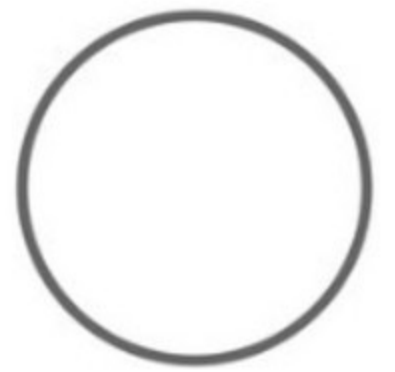
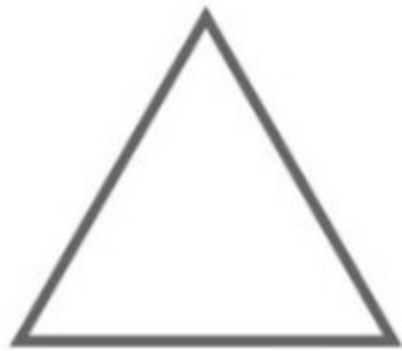
Prizmės

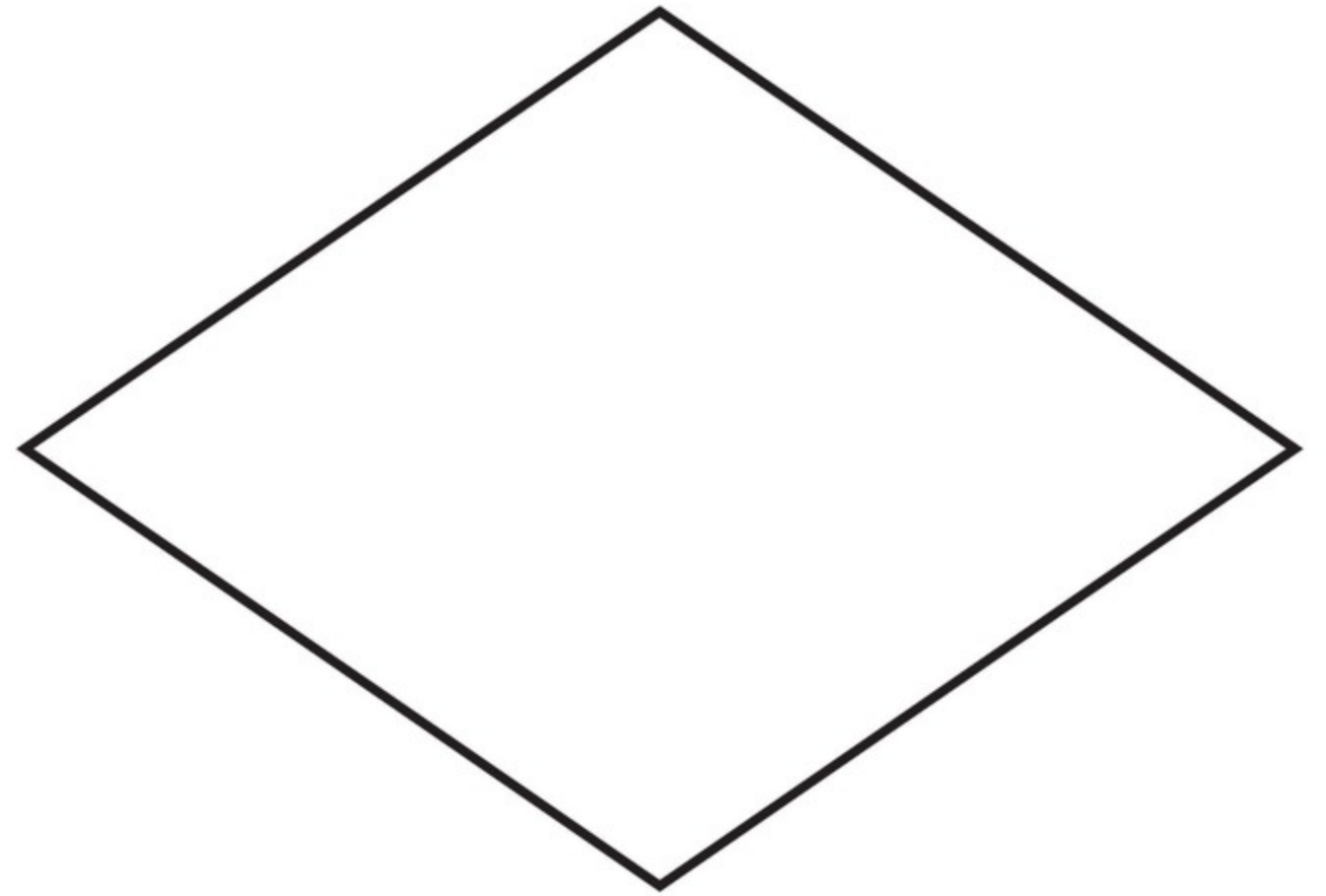
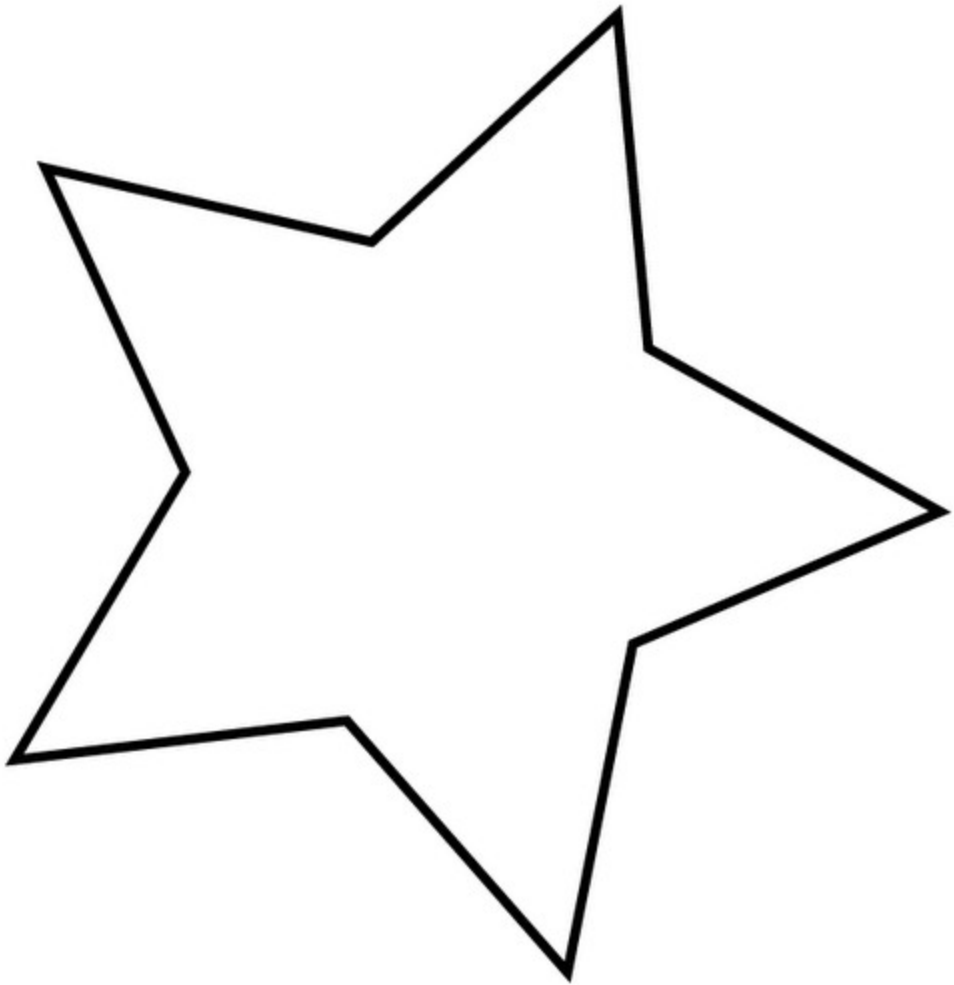
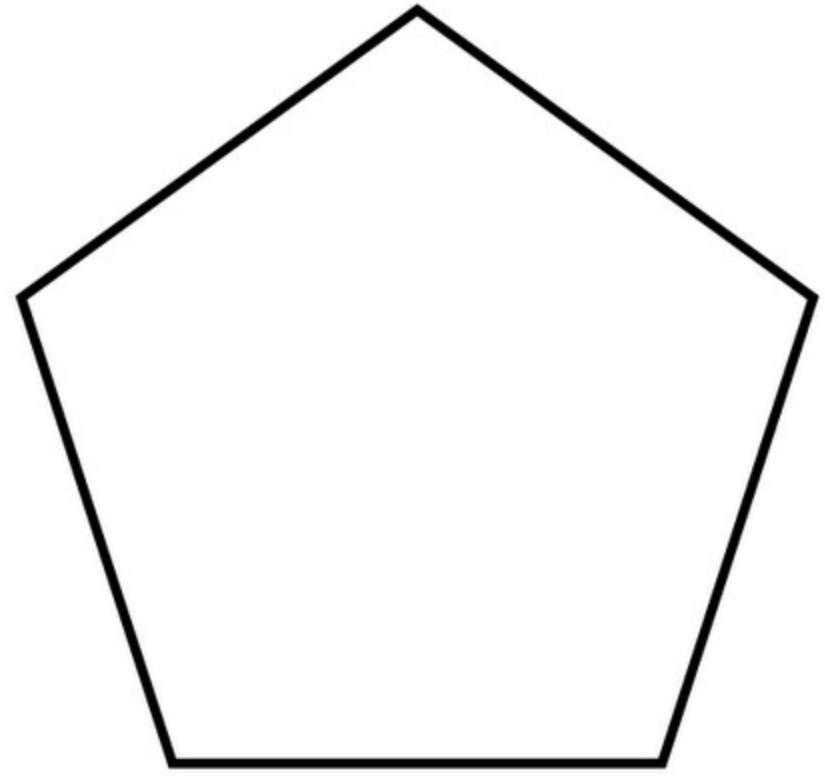
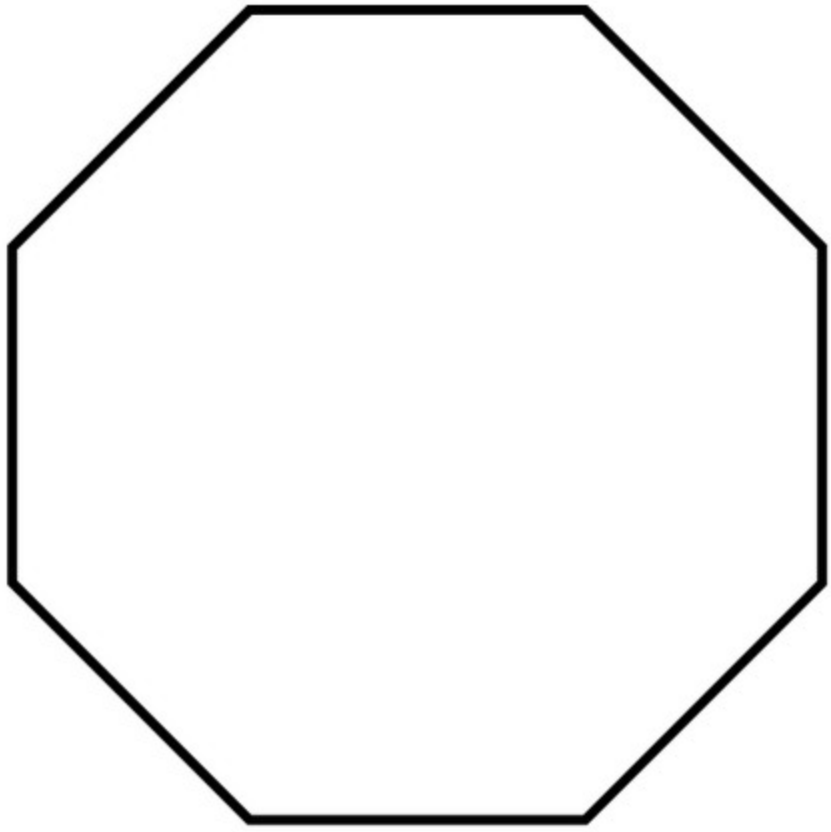
Piramidės

Platono kūnai

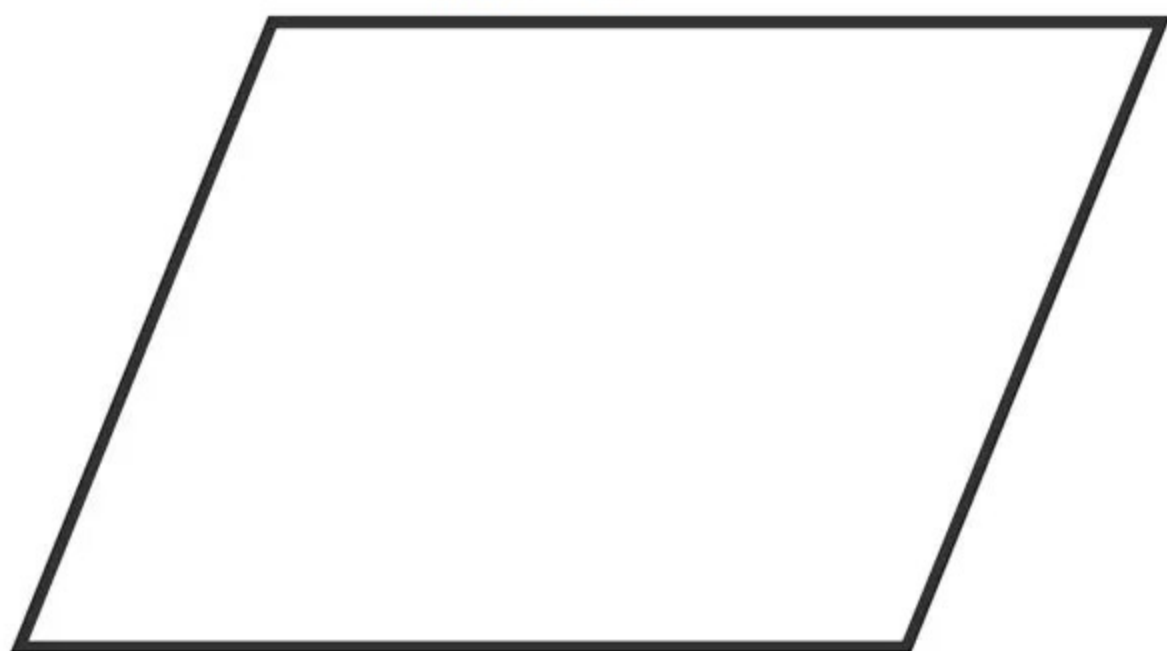




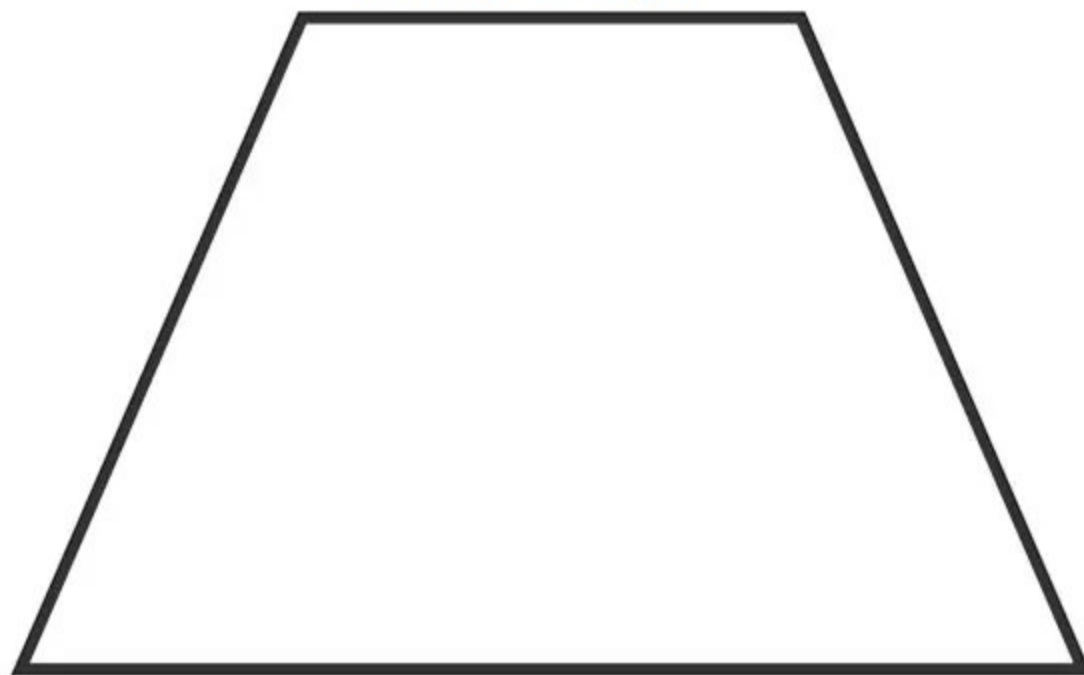




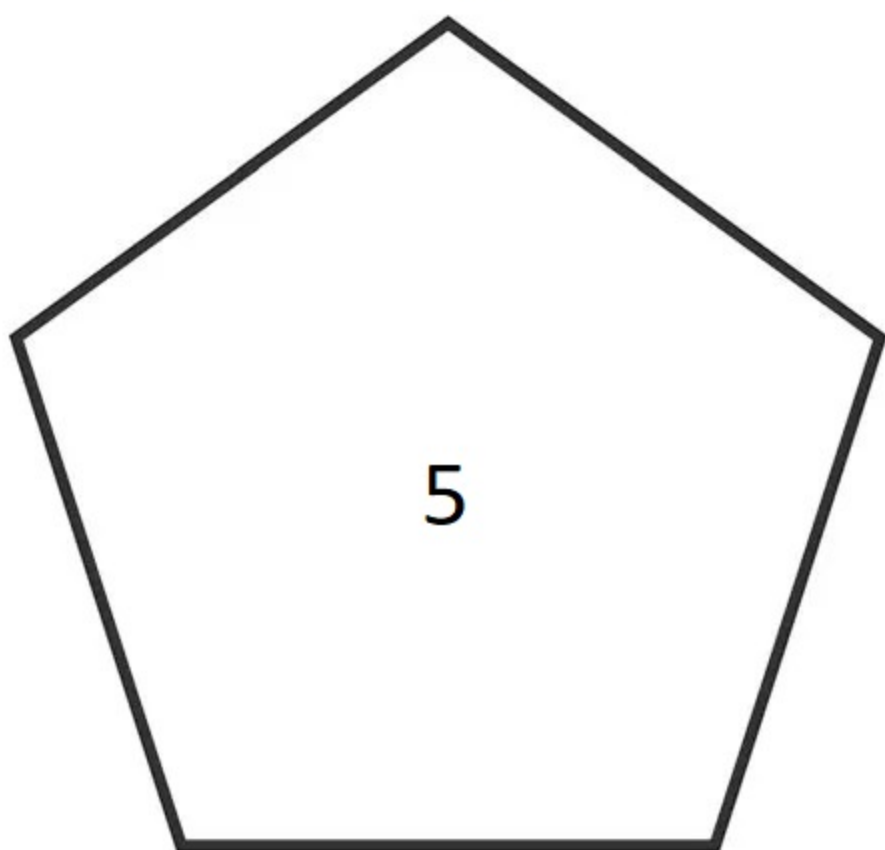
Lygiagretainis



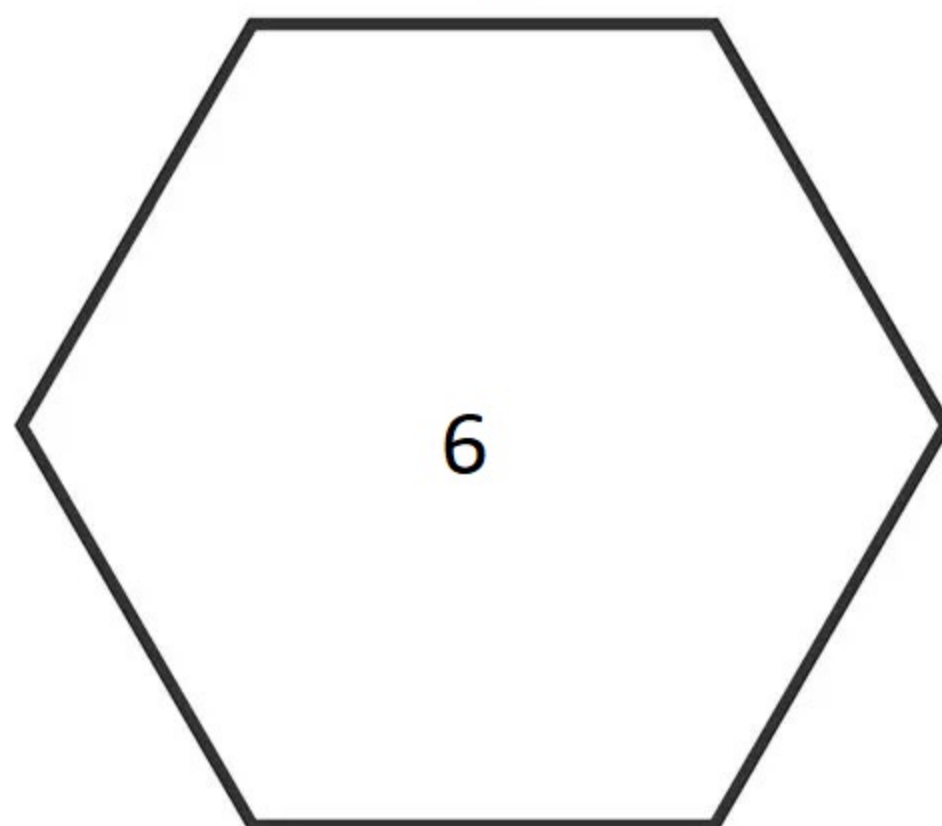
Trapepecija



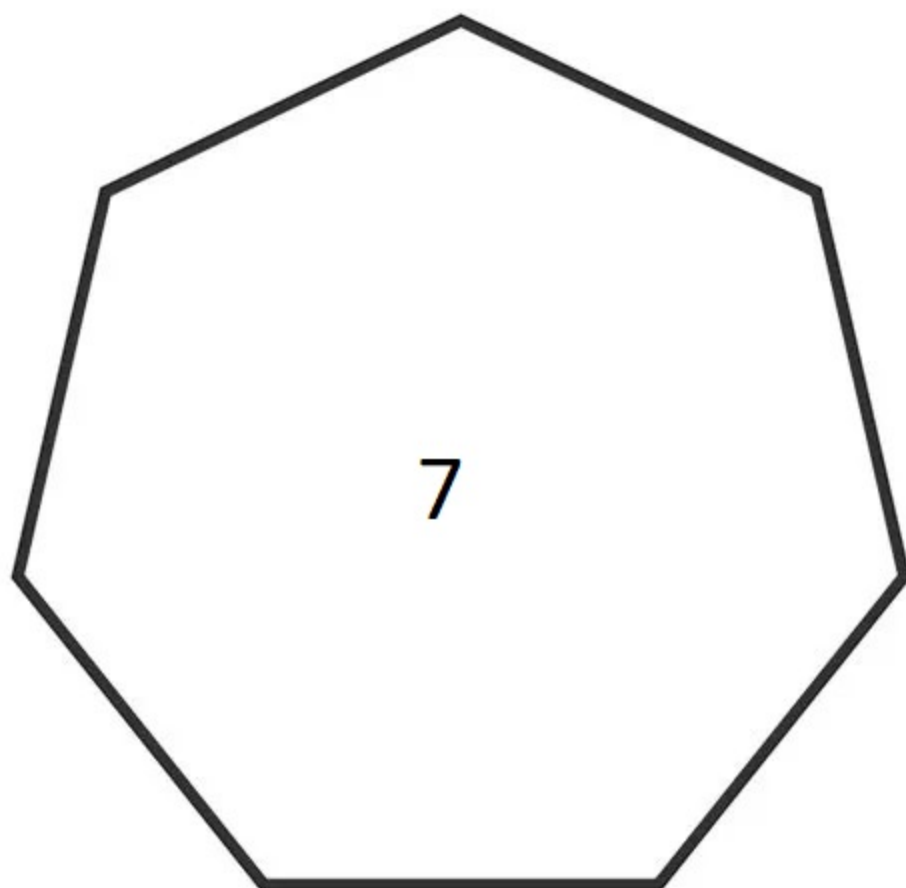
Pentagonas



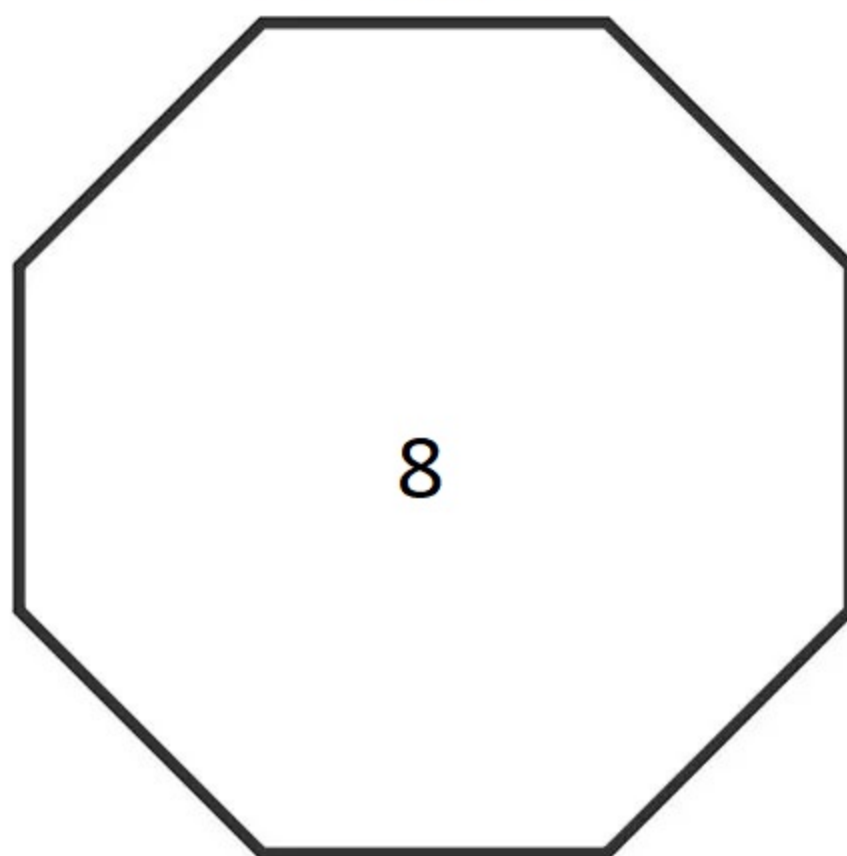
Heksagonas

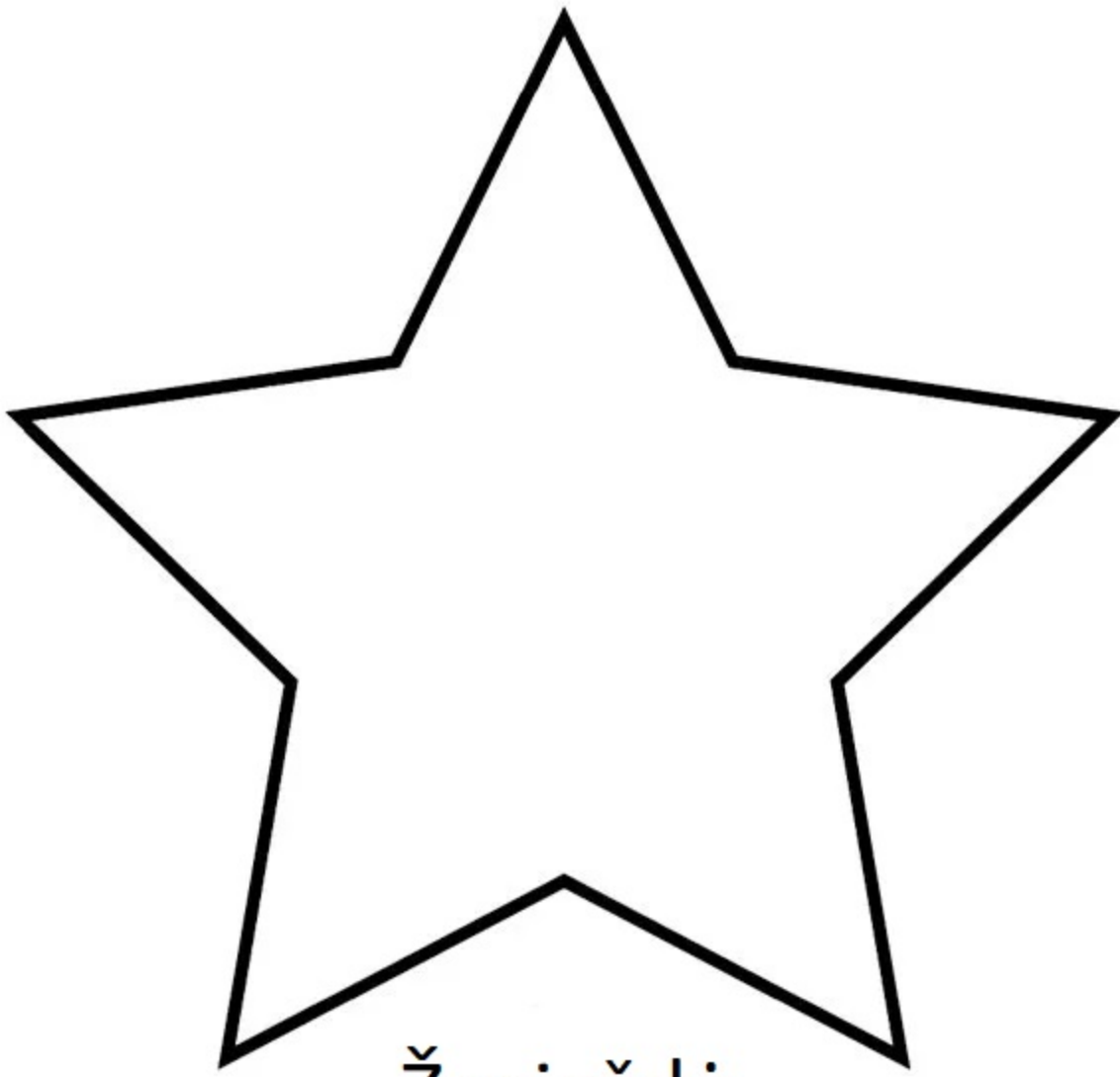


Heptagonas

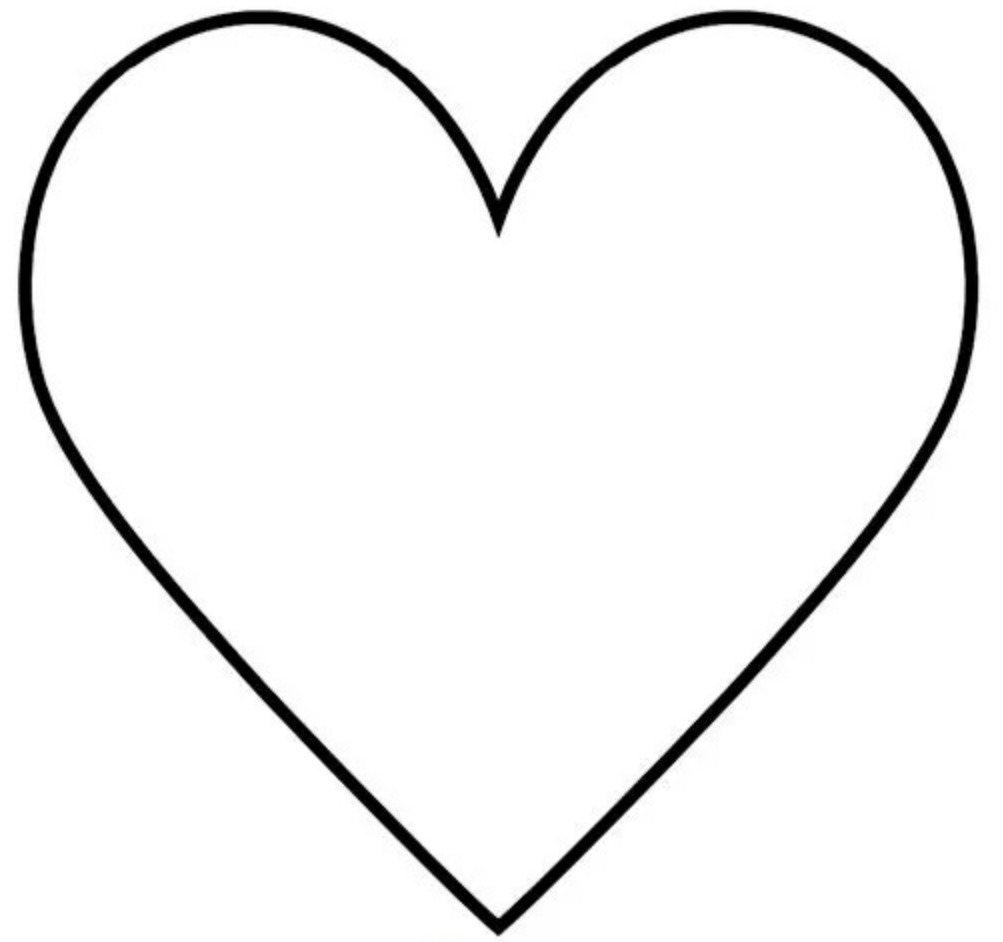


Oktagonas

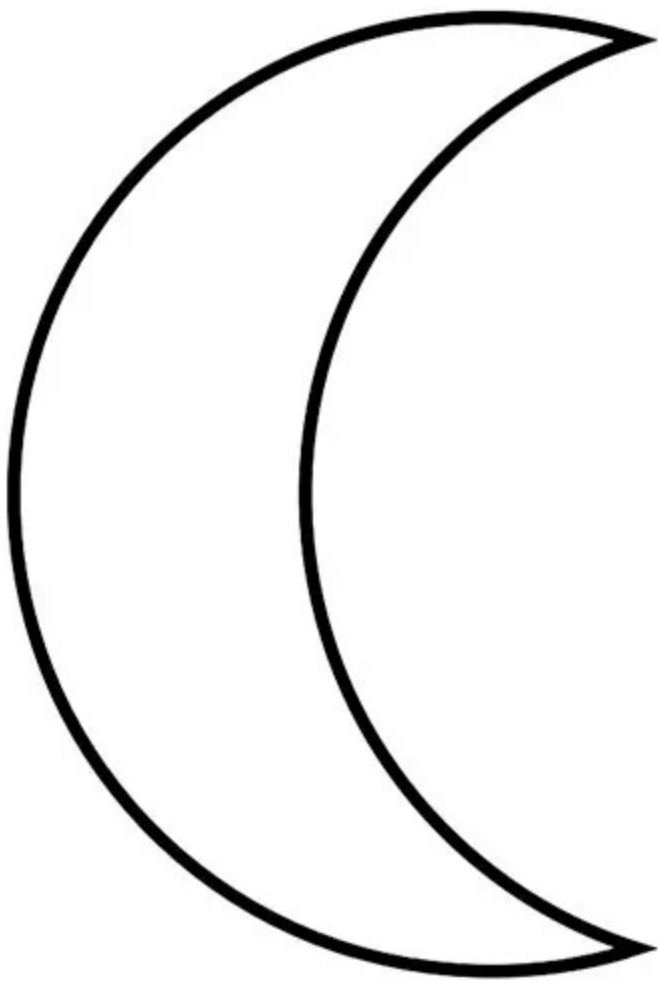




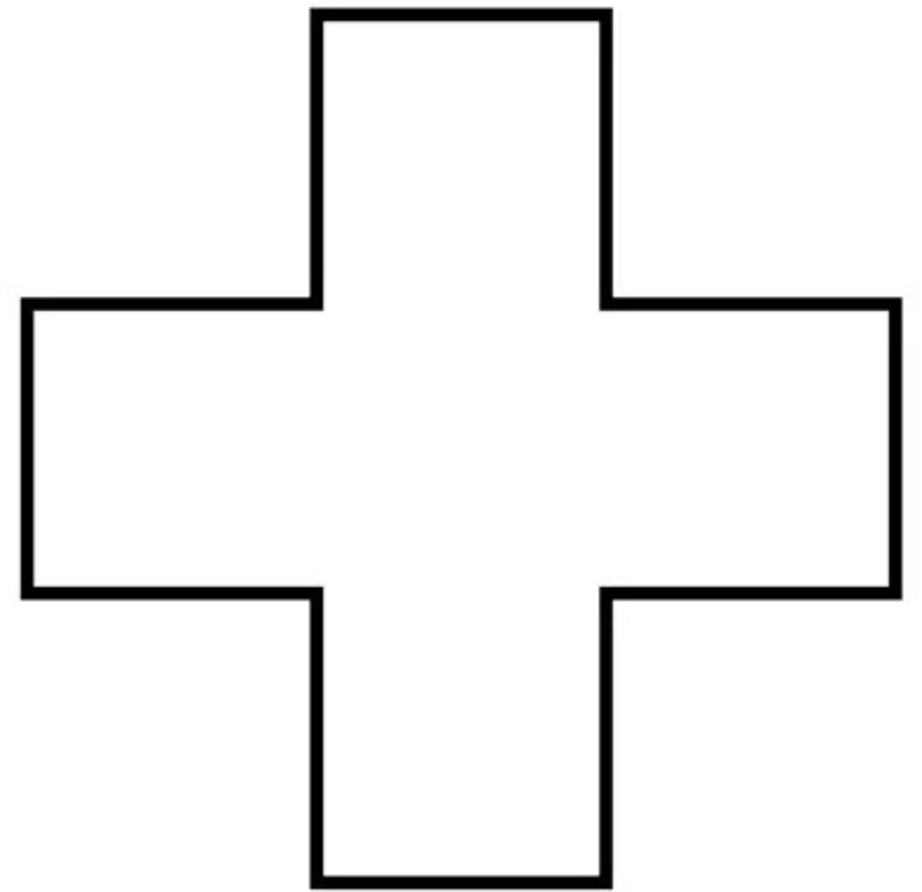
Žvaigždė



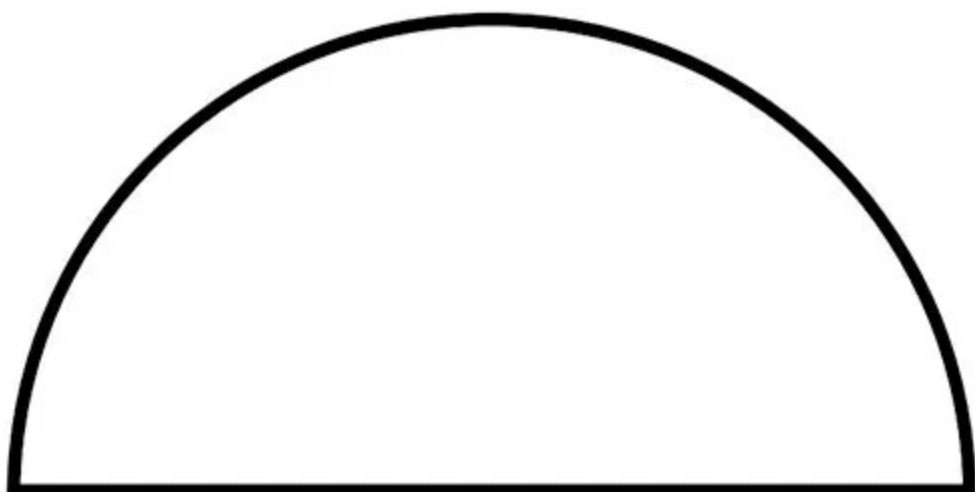
Širdis



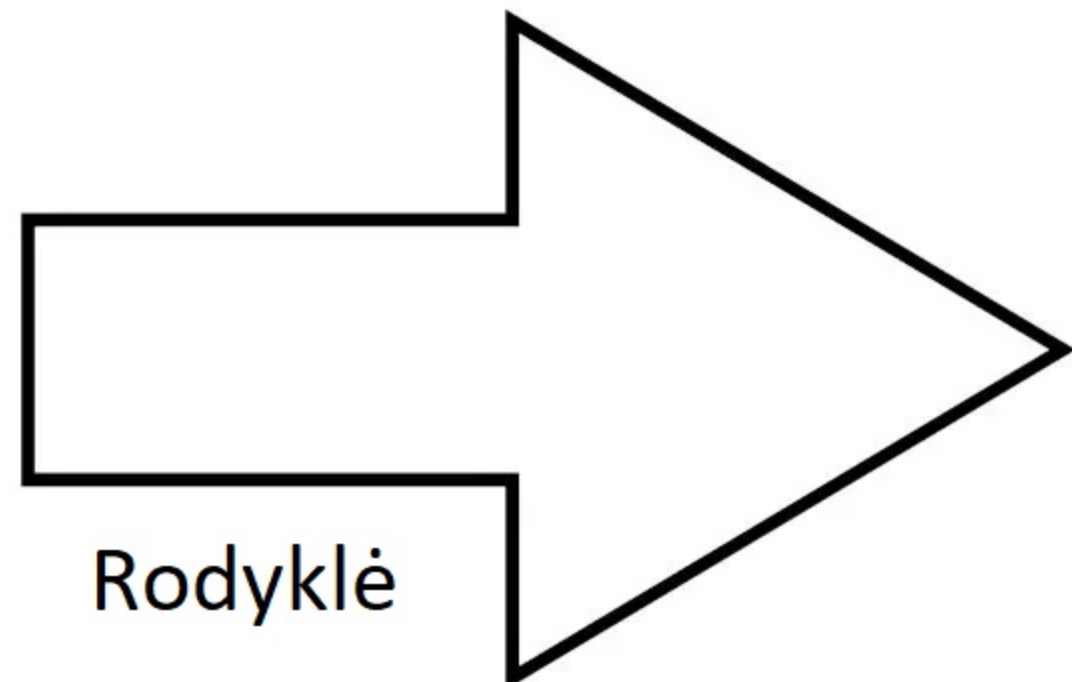
Pusmėnulis



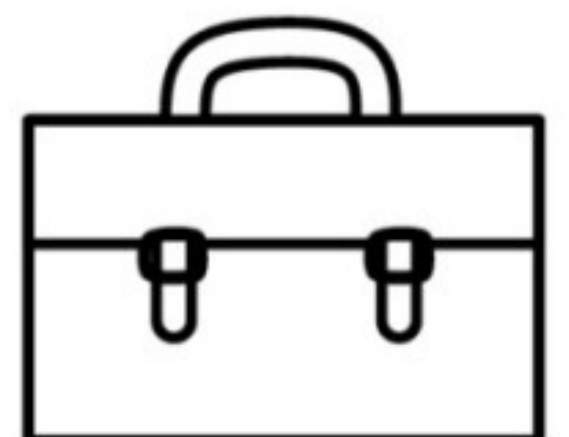
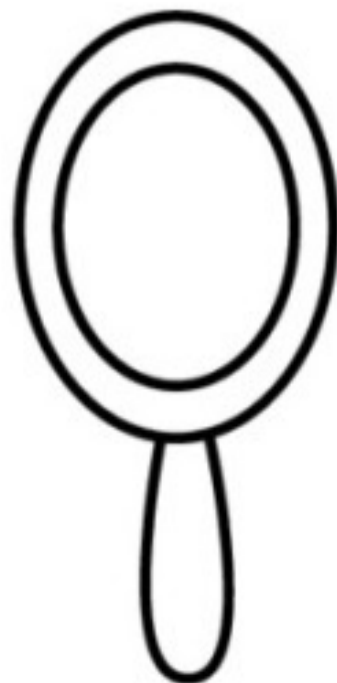
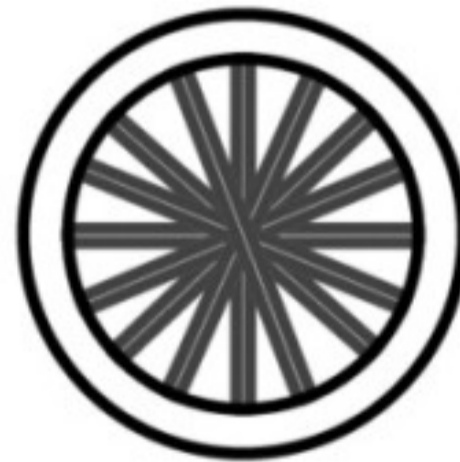
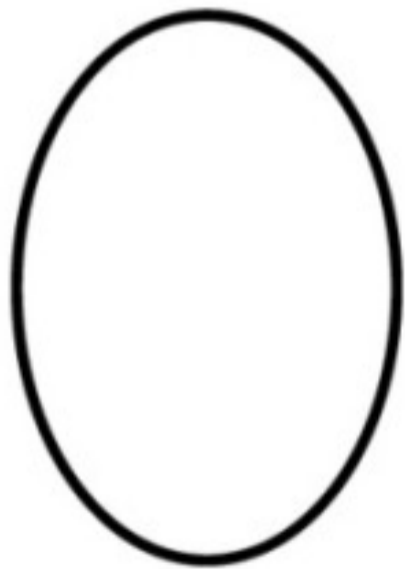
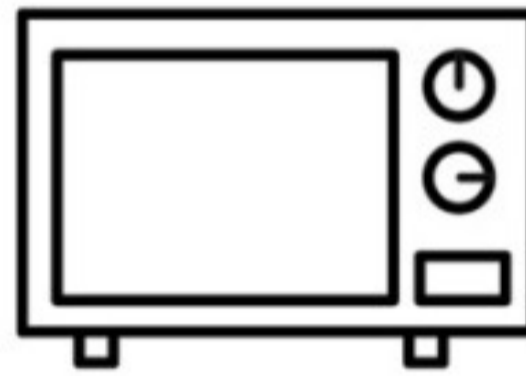
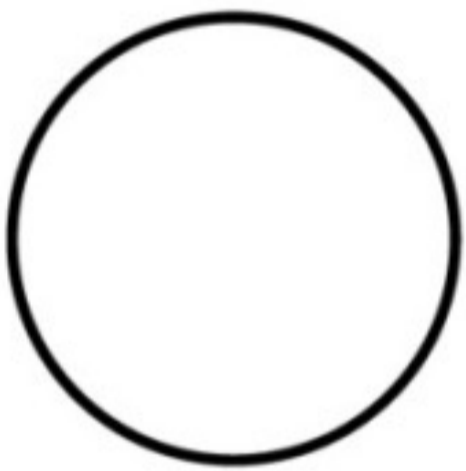
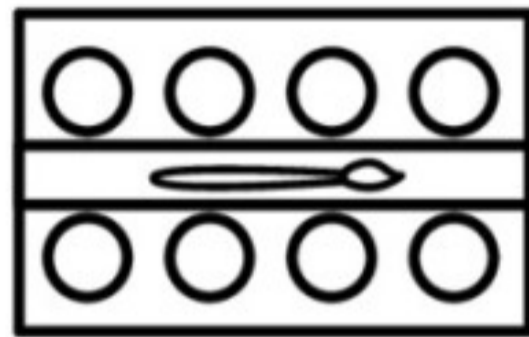
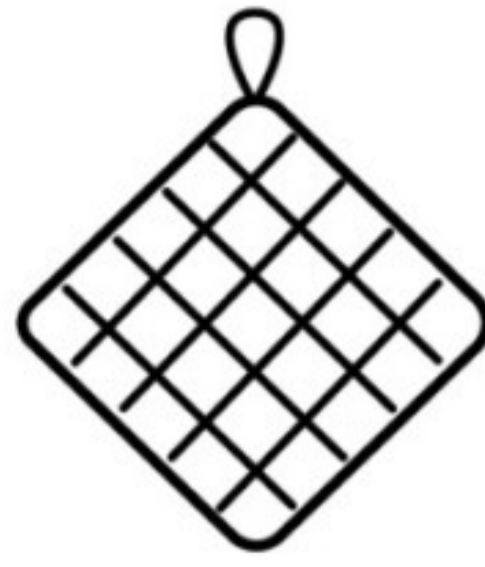
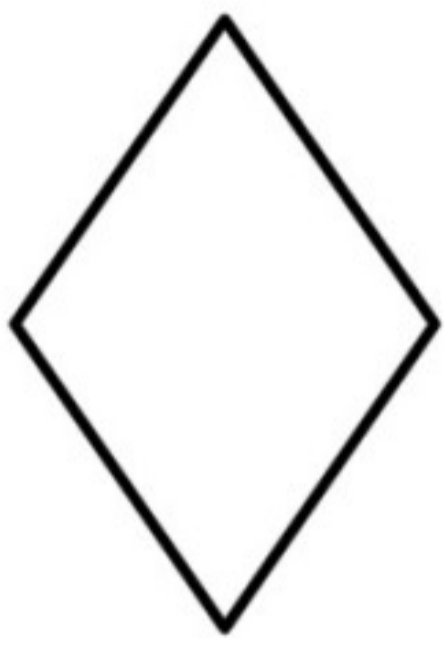
Kryžius

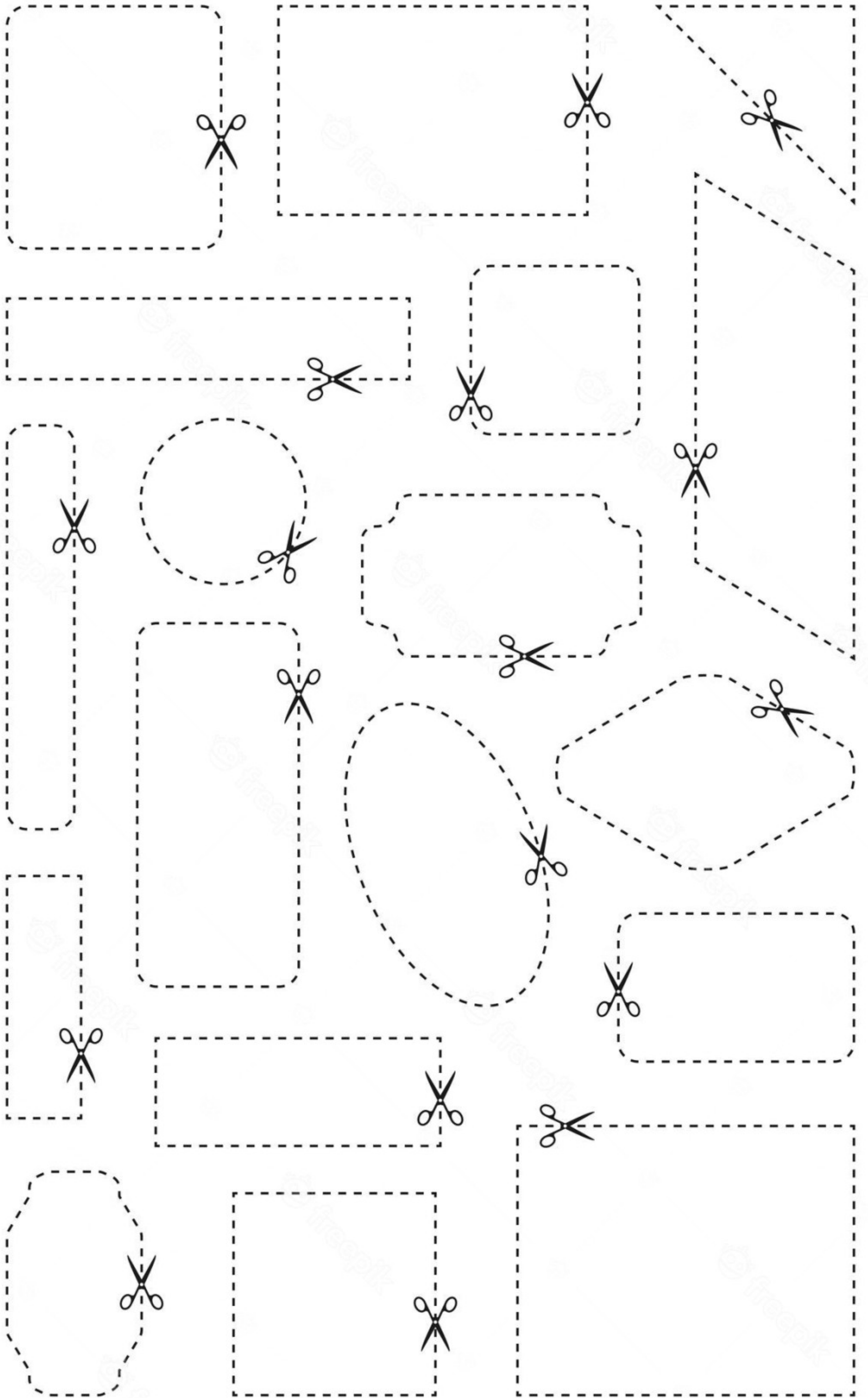


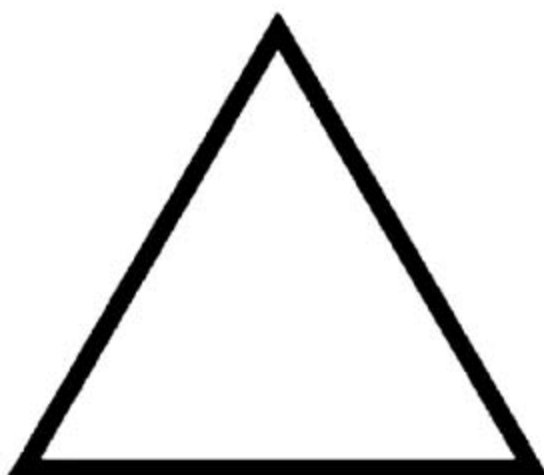
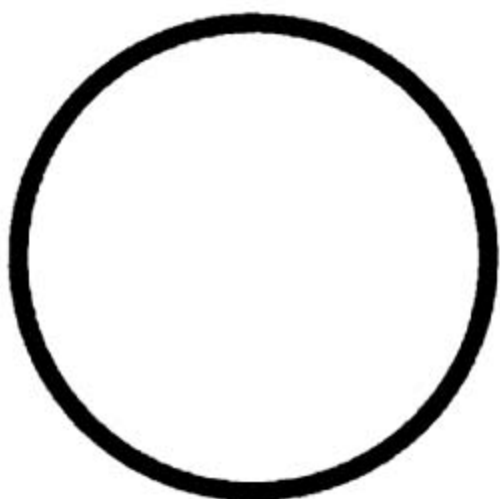
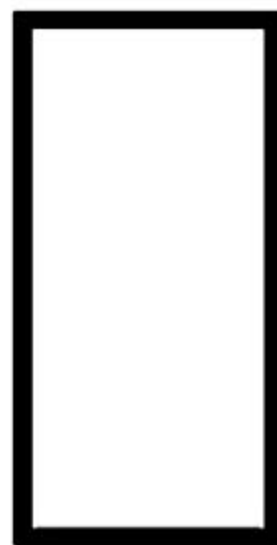
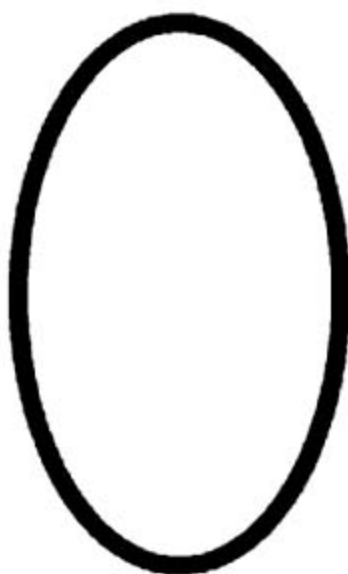
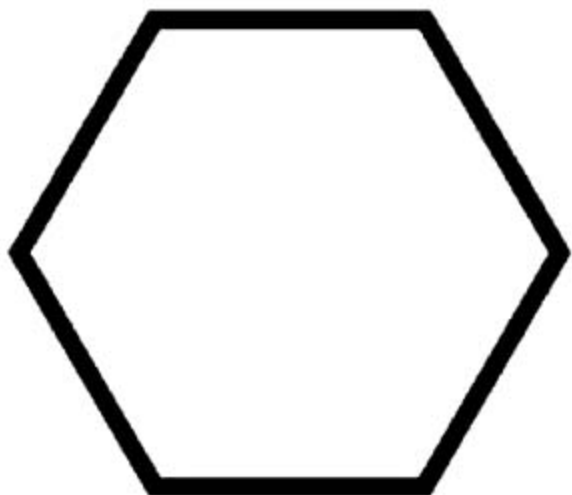
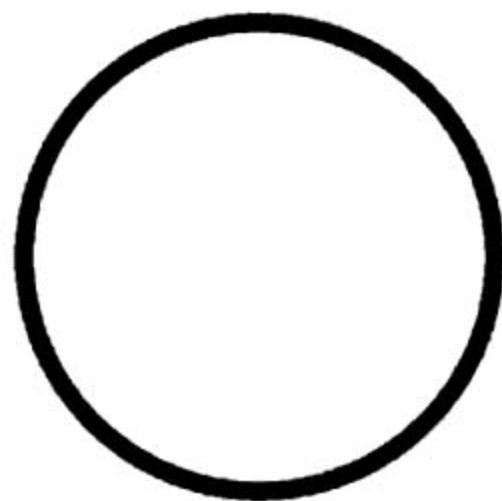
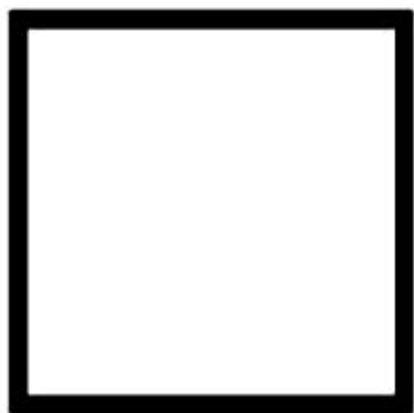
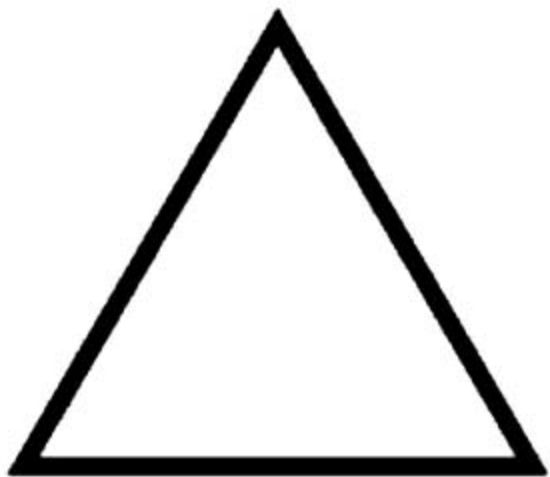
Pusrutulis

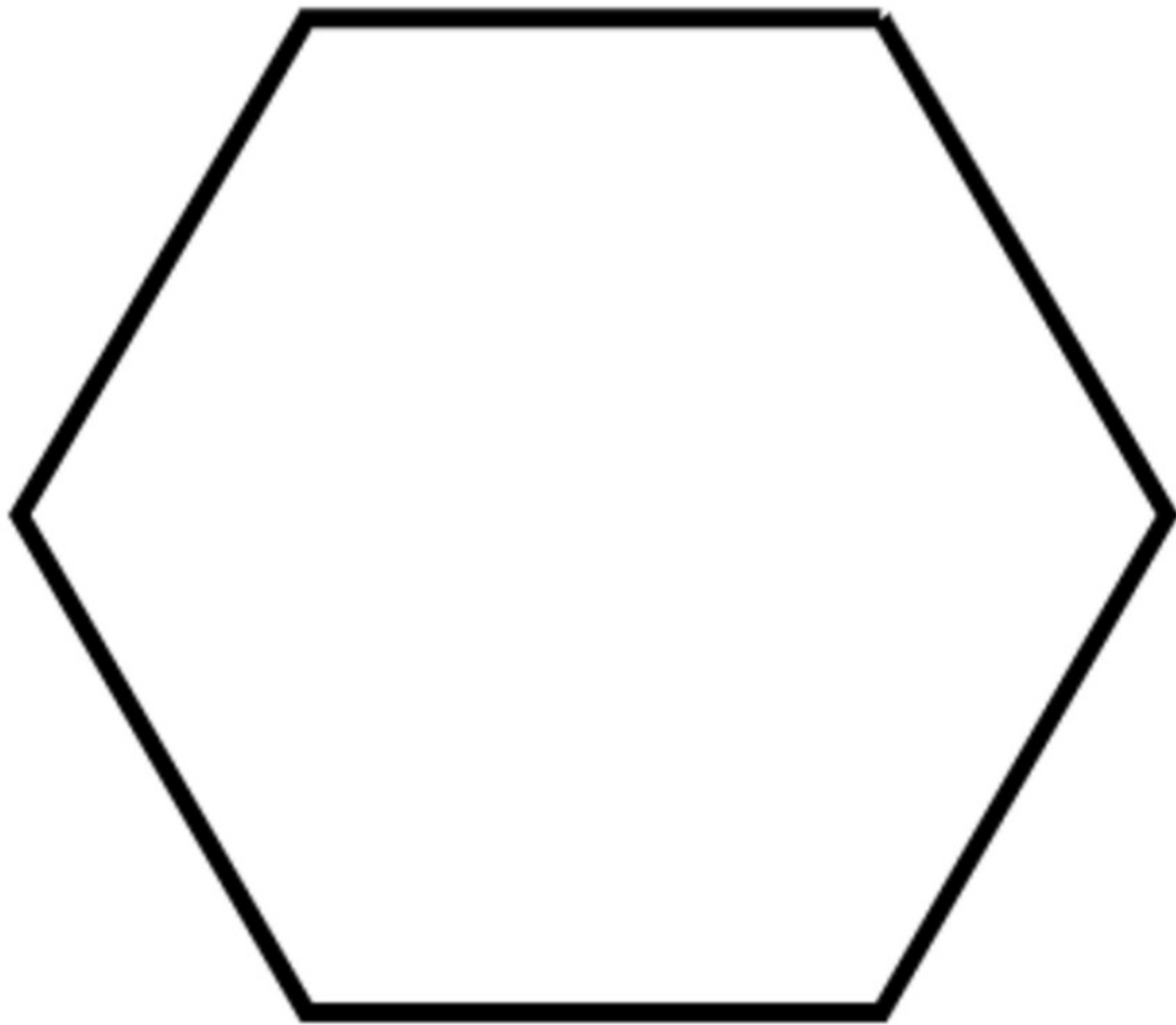


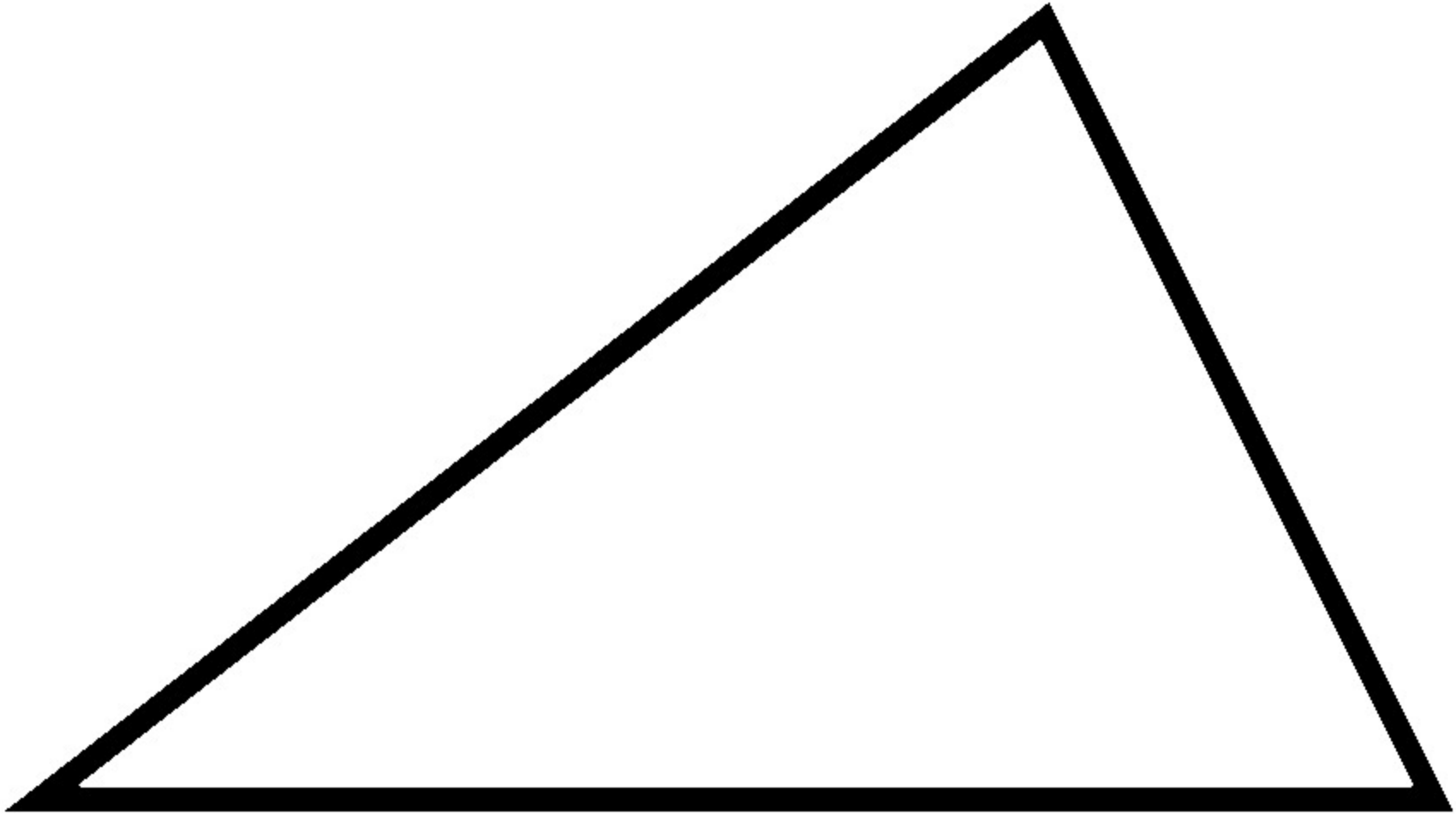
Rodyklė

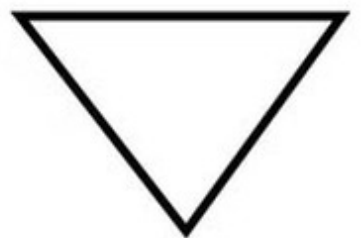
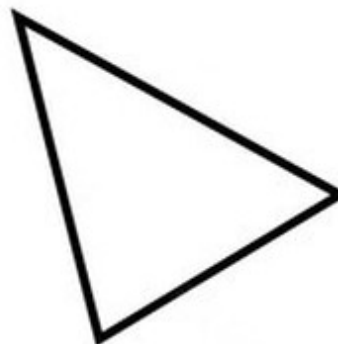
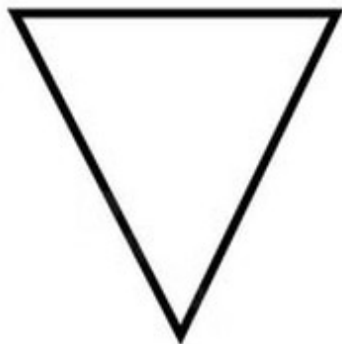
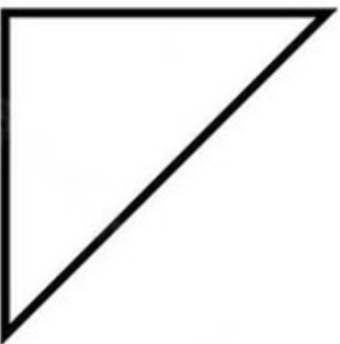
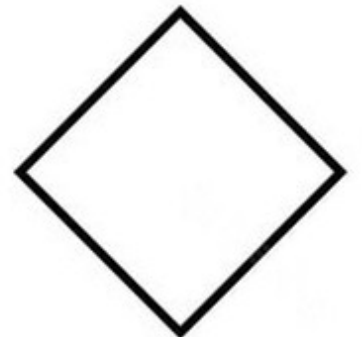
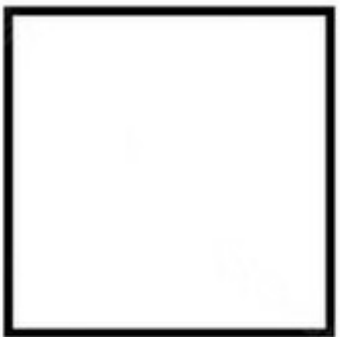
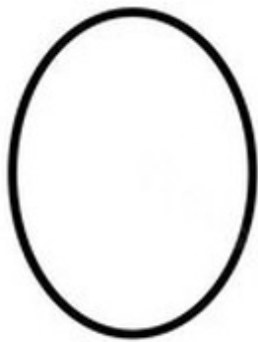
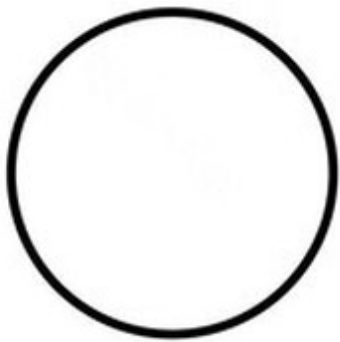
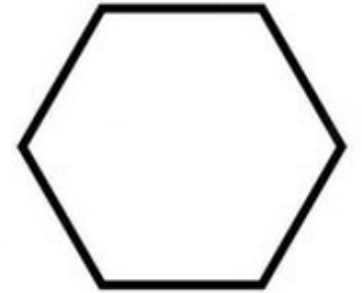
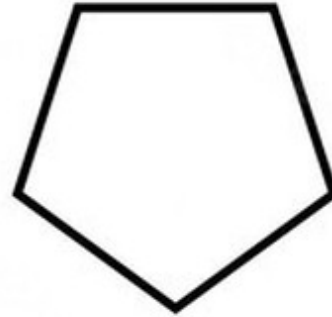
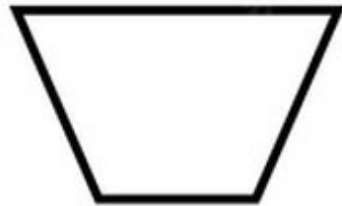
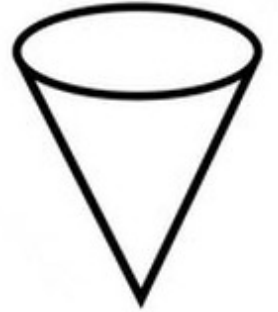
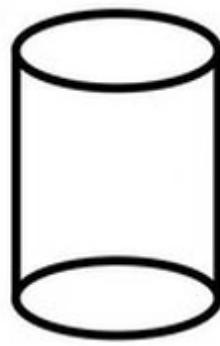
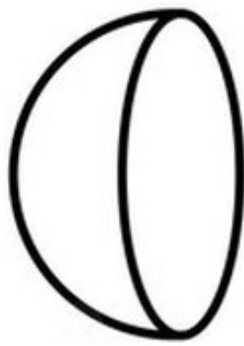
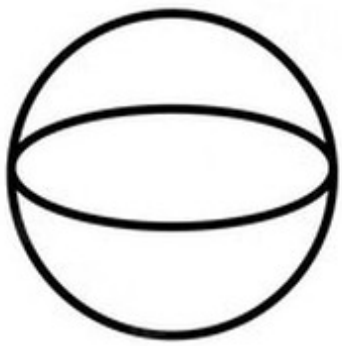


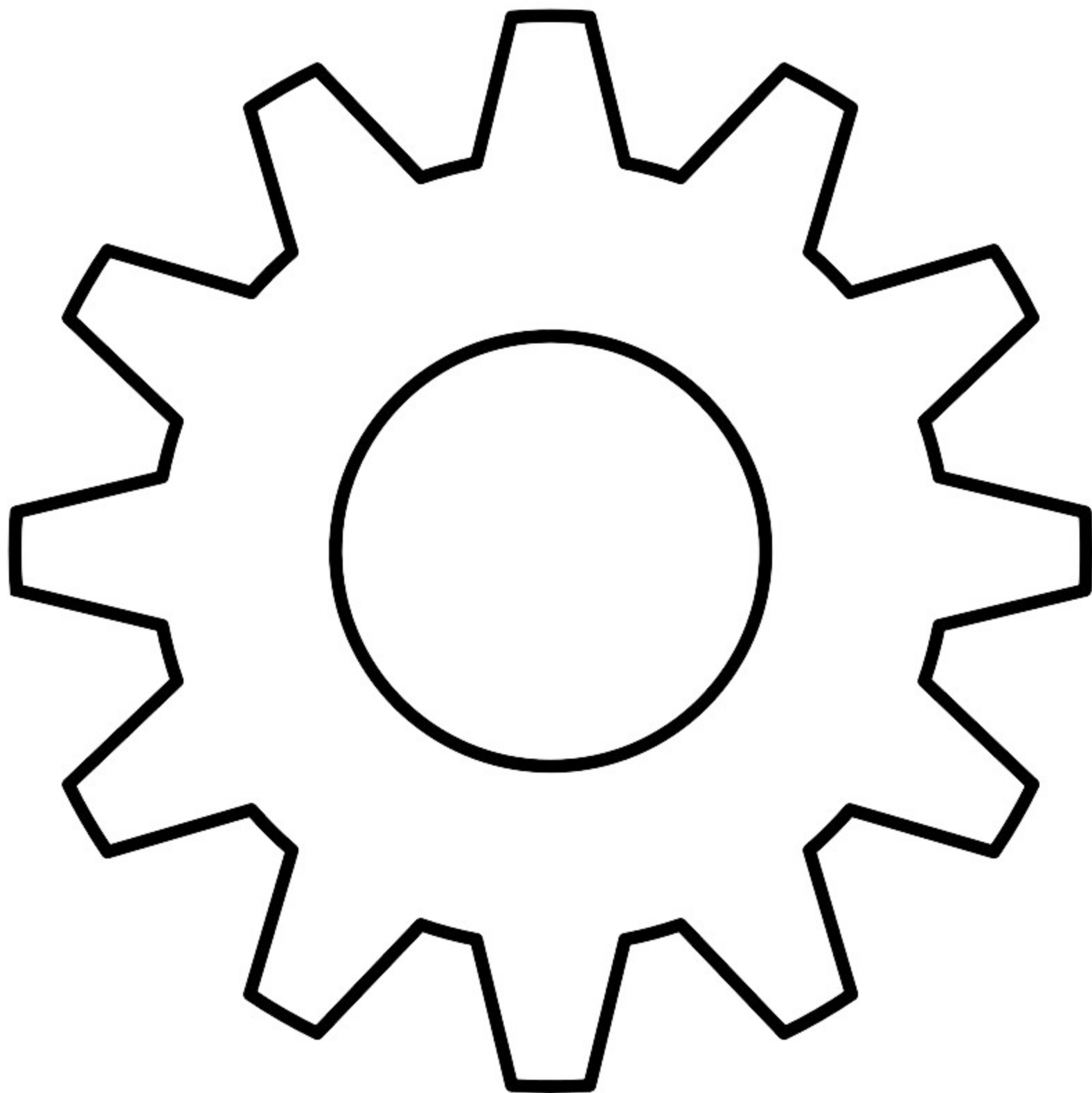


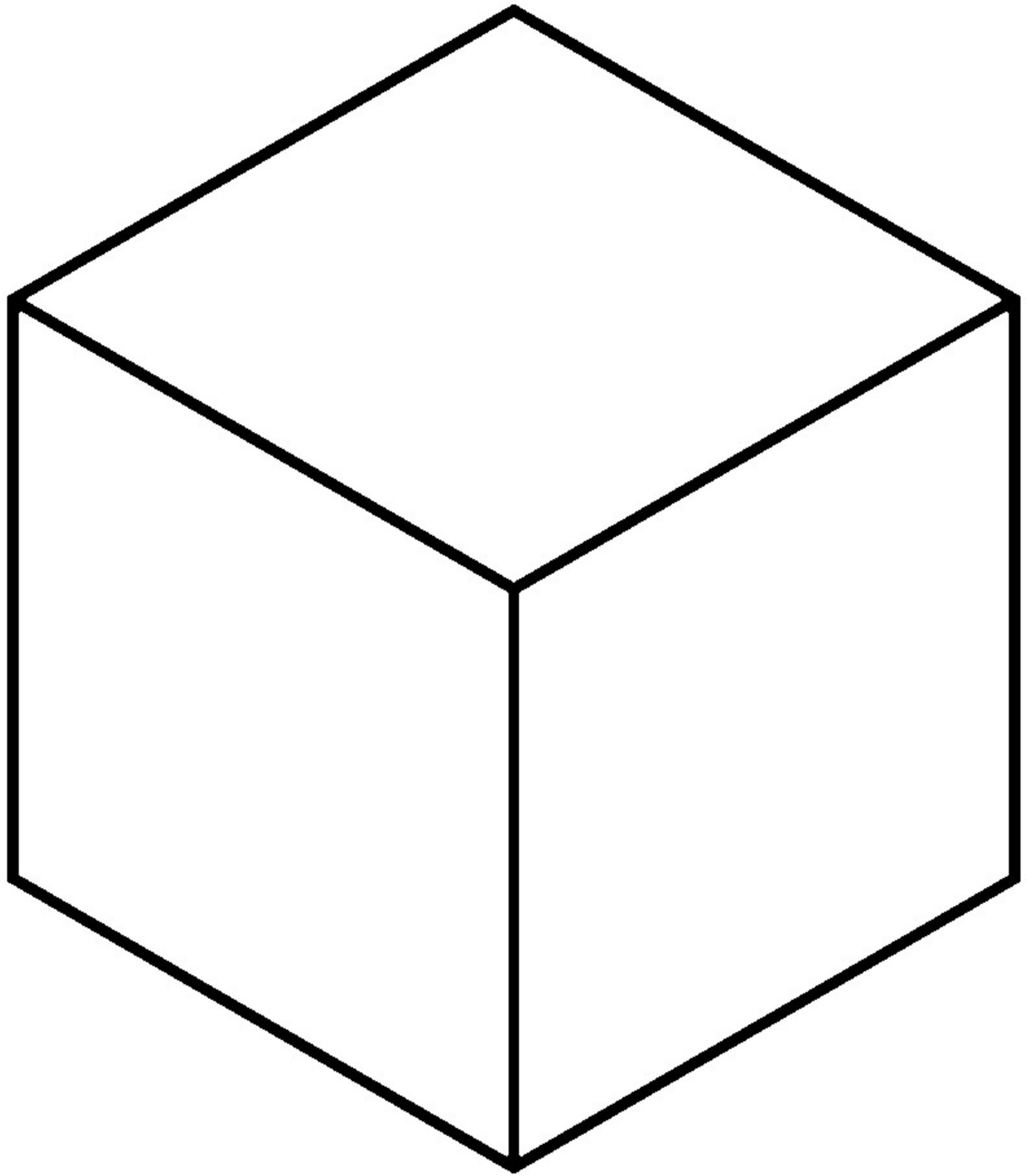


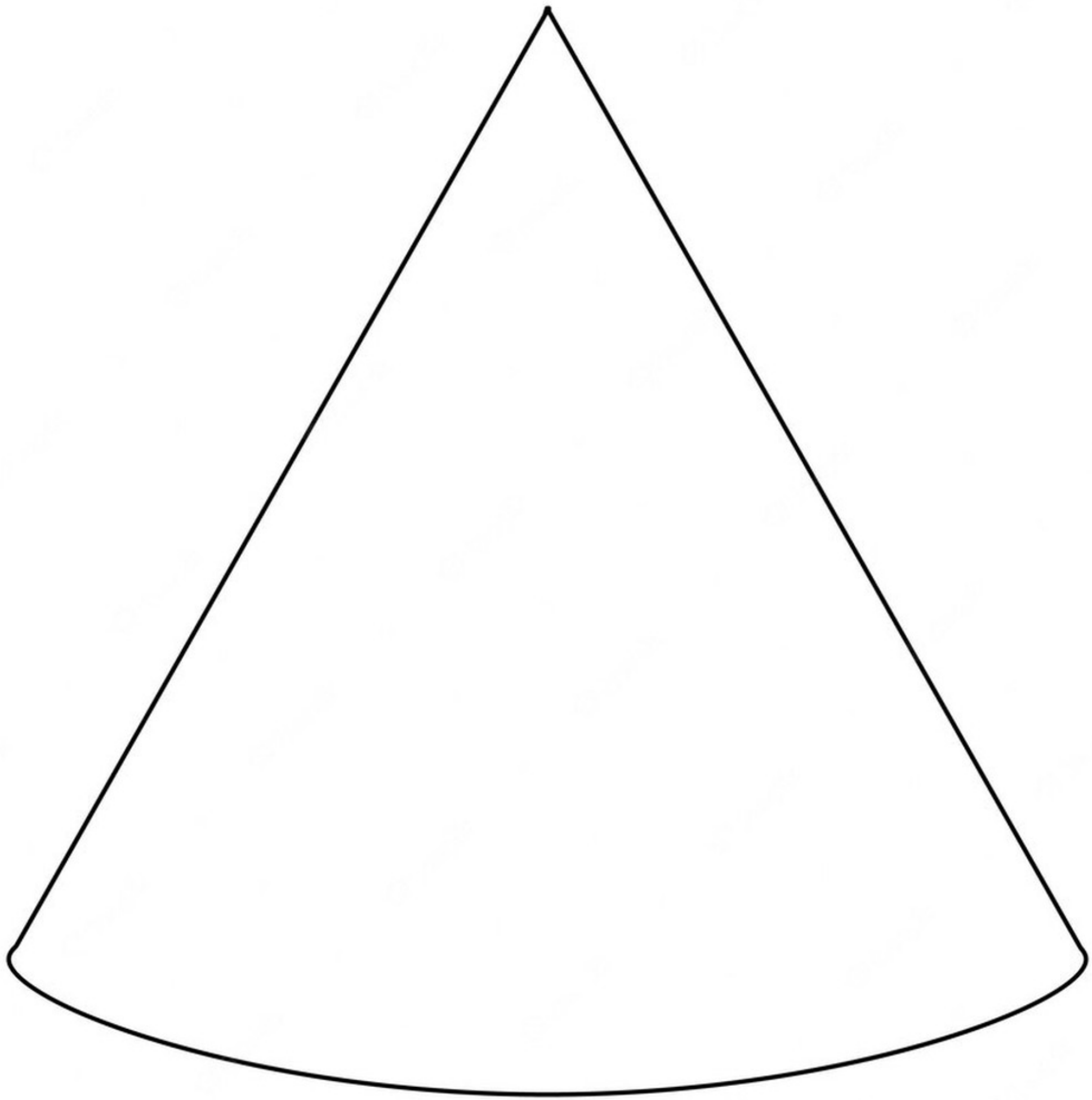


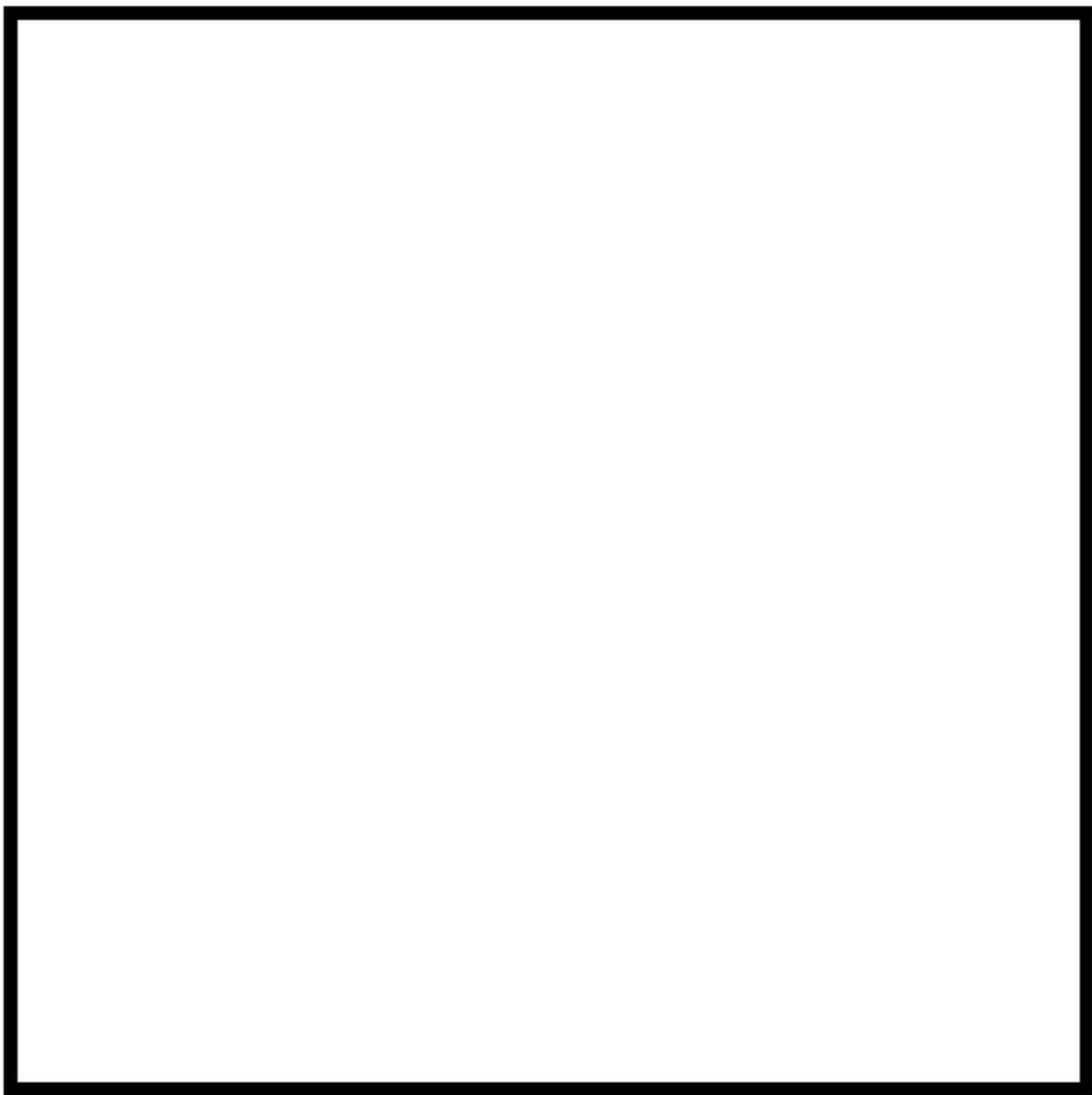


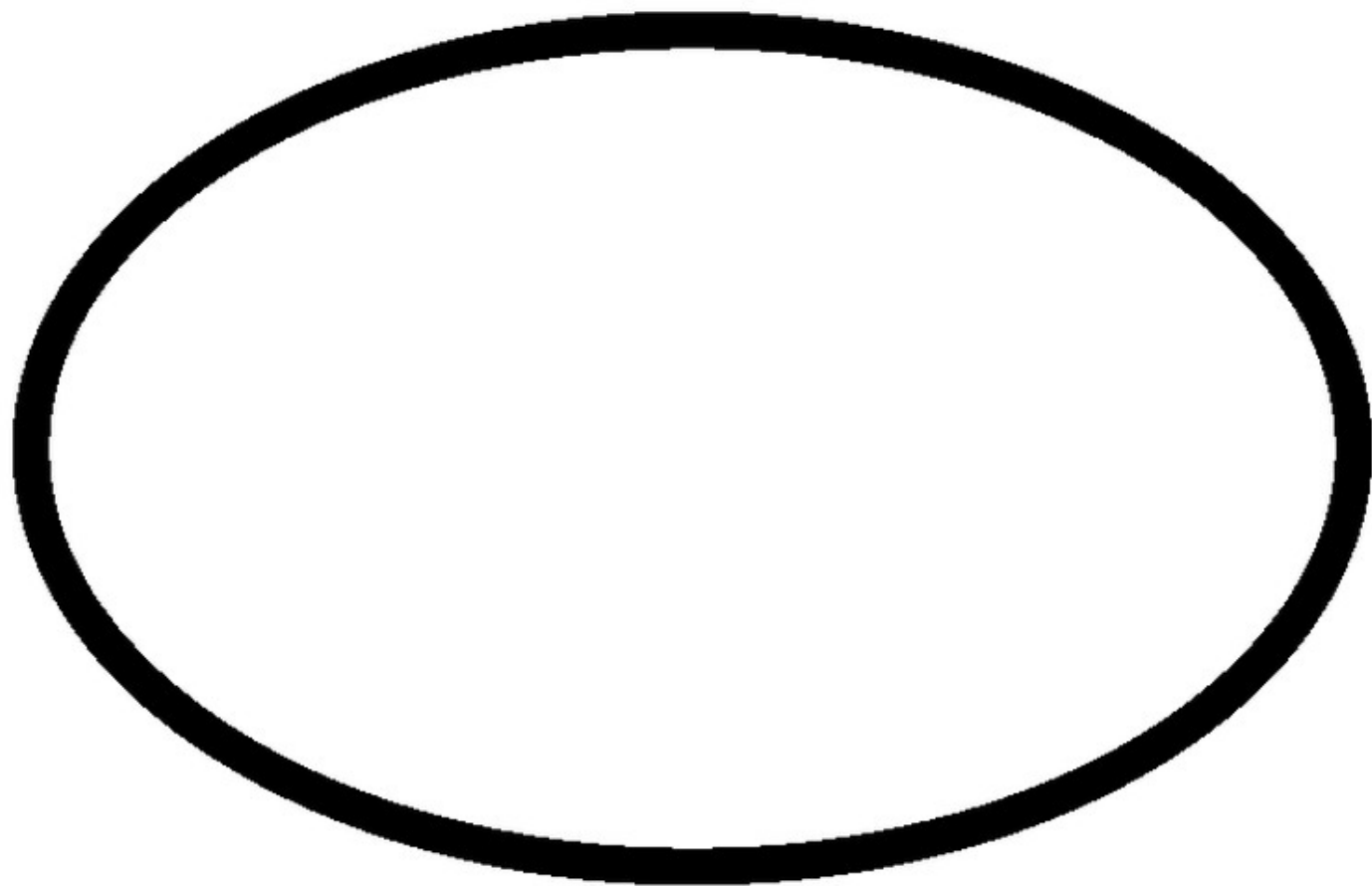


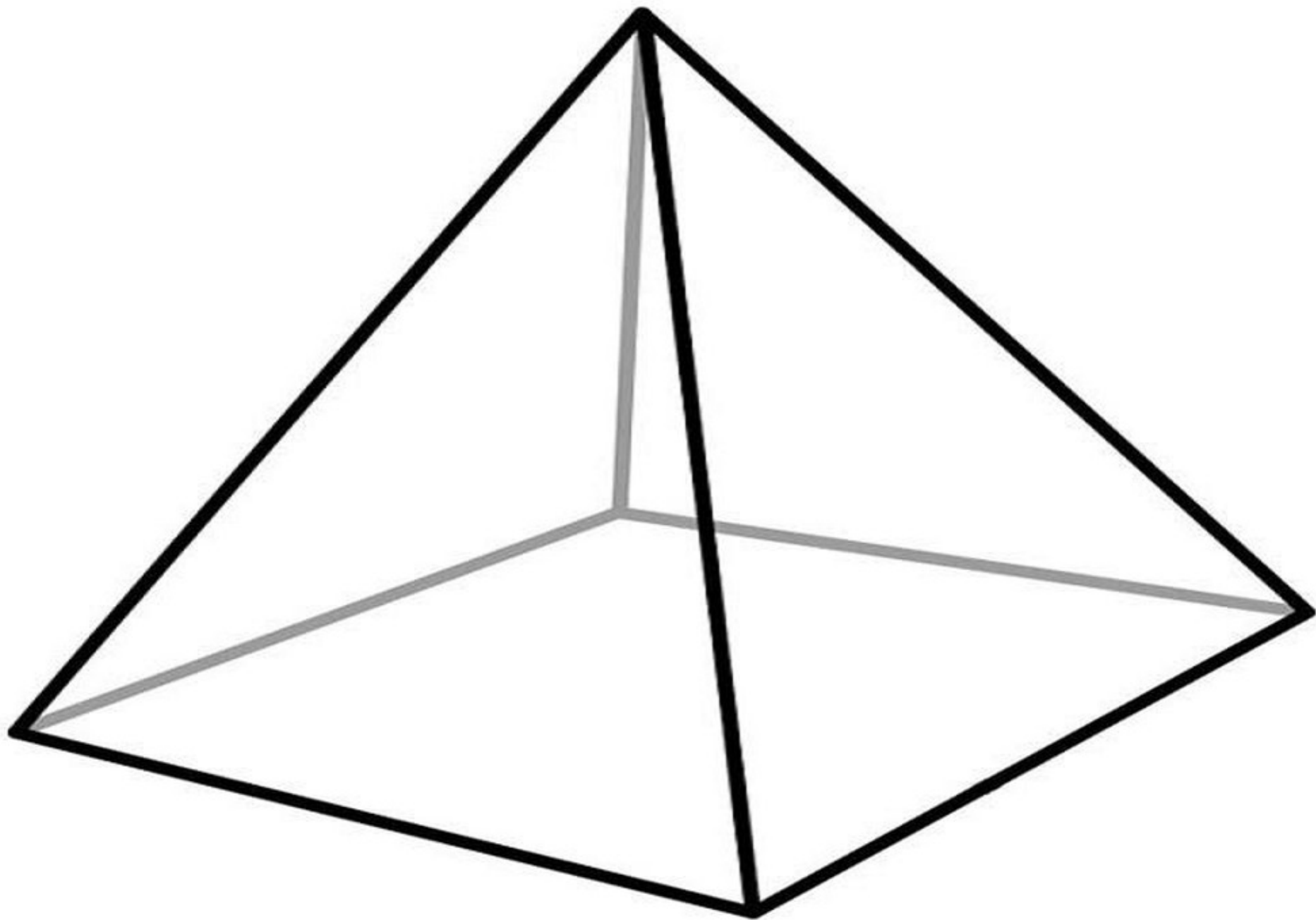


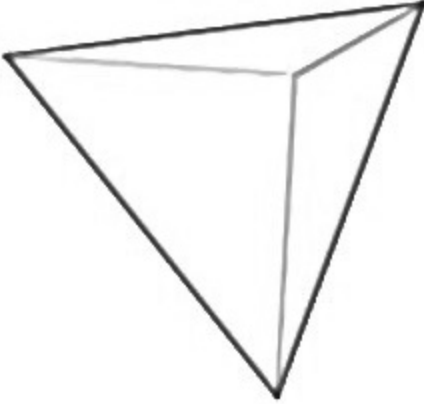
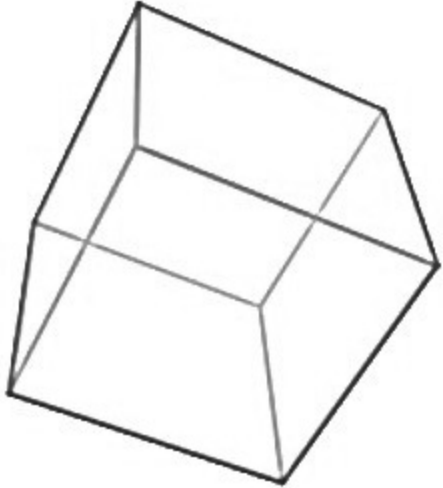
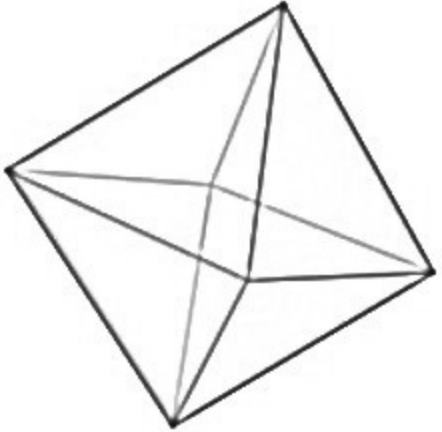












<p>Tetraedras (keturios sienos)</p>	<p>Kubas arba (heksaedras) (šešios sienos)</p>	<p>Oktaedras (aštuonios sienos)</p>	<p>Dodekaedras (dvylika sienų)</p>	<p>Ikosaedras (dvidešimt sienų)</p>
 A 3D wireframe drawing of a tetrahedron, showing four triangular faces meeting at a central point.	 A 3D wireframe drawing of a cube, showing six square faces in a perspective view.	 A 3D wireframe drawing of an octahedron, showing eight triangular faces meeting at six vertices.	 A 3D wireframe drawing of a dodecahedron, showing twelve pentagonal faces.	 A 3D wireframe drawing of an icosahedron, showing twenty triangular faces.

