
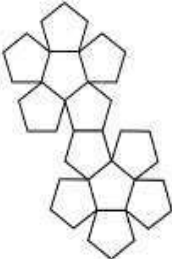
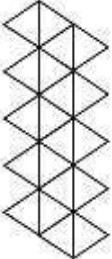
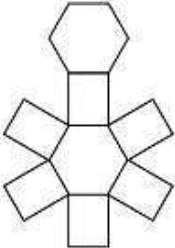

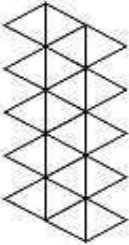
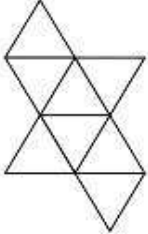
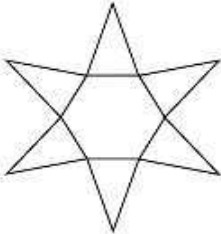

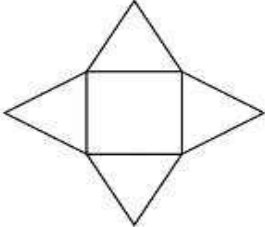
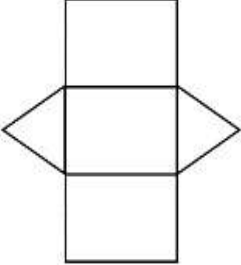
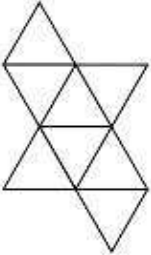

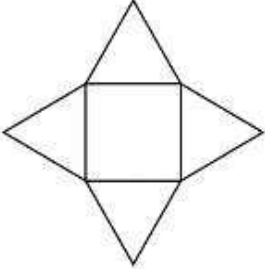
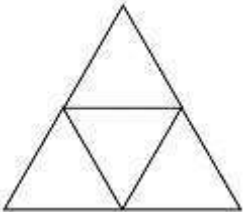
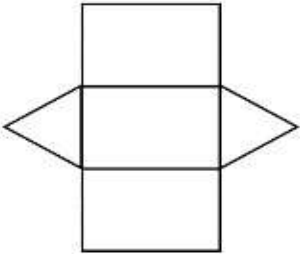
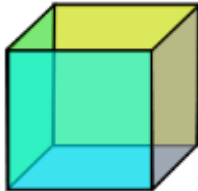
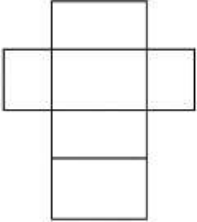
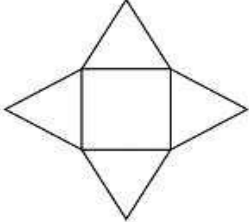
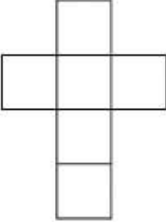
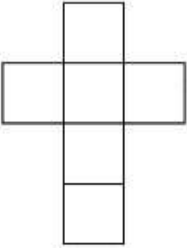

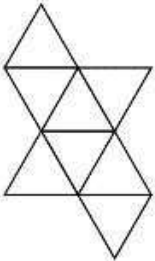

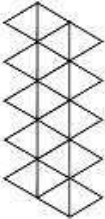

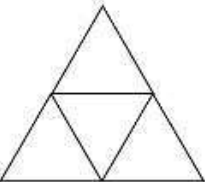

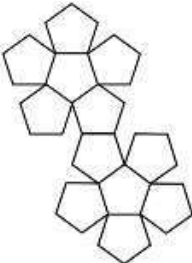
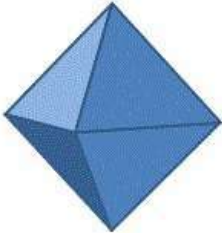


1- Find the correct net for the 3D shape.

2- Match each net to its name and 3d representation.

	Tetrahedron	
	Cube	
	Octahedron	
	Dodecahedron	
	Icosahedron	

3- Make an octahedron from the net on blog.