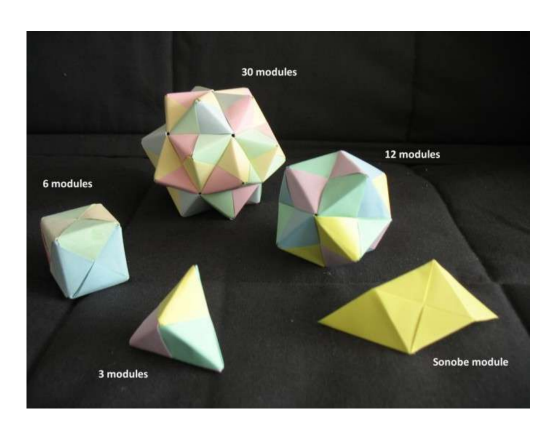
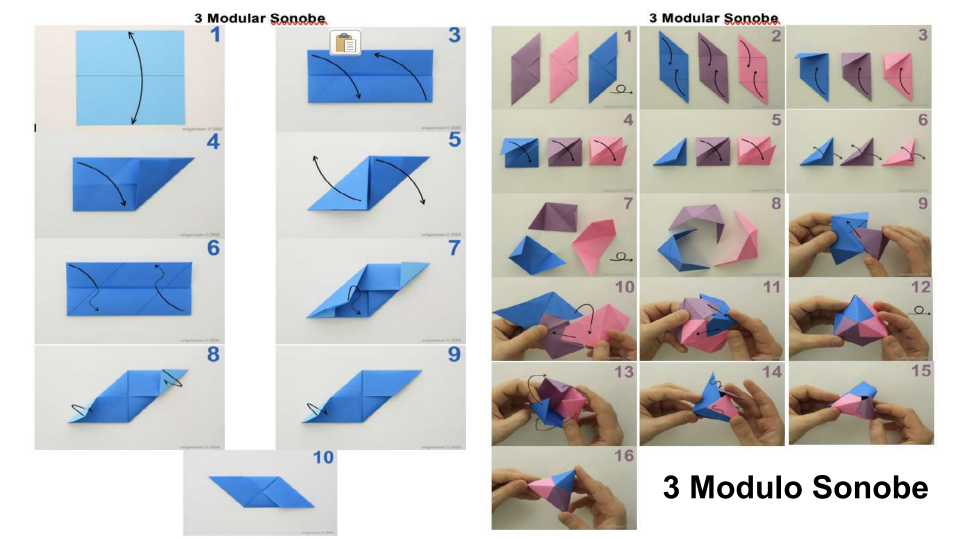
## Sonobe Modulos



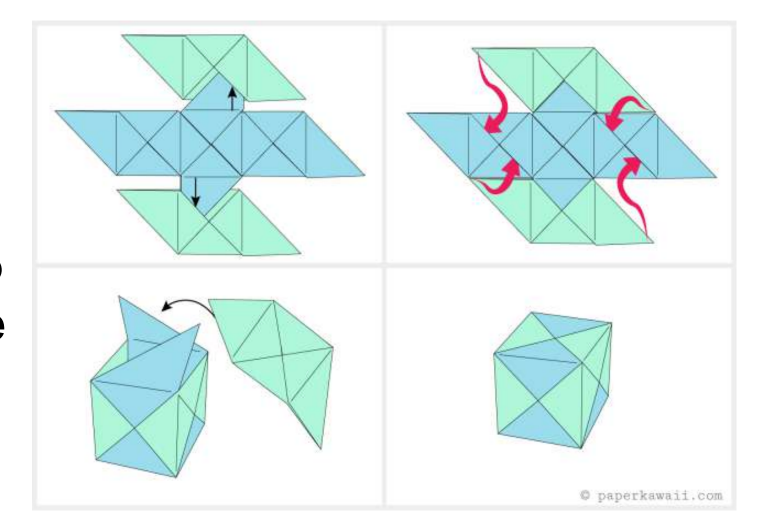


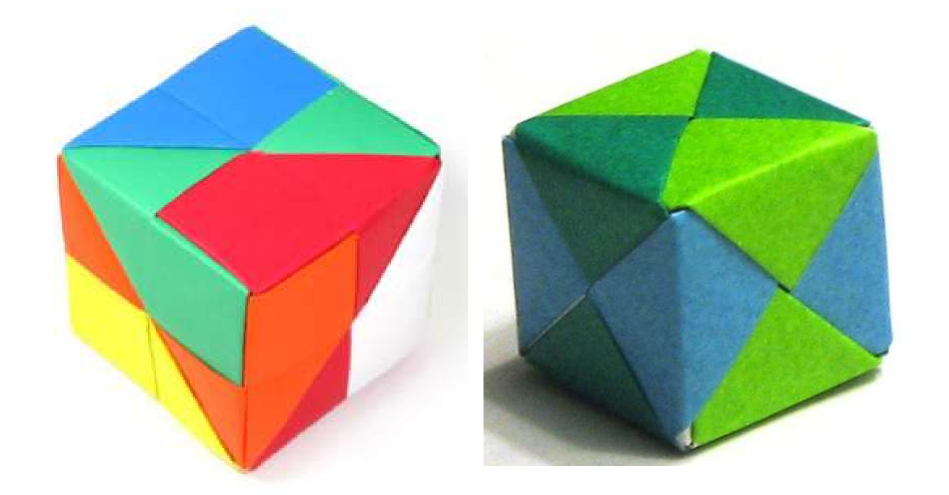


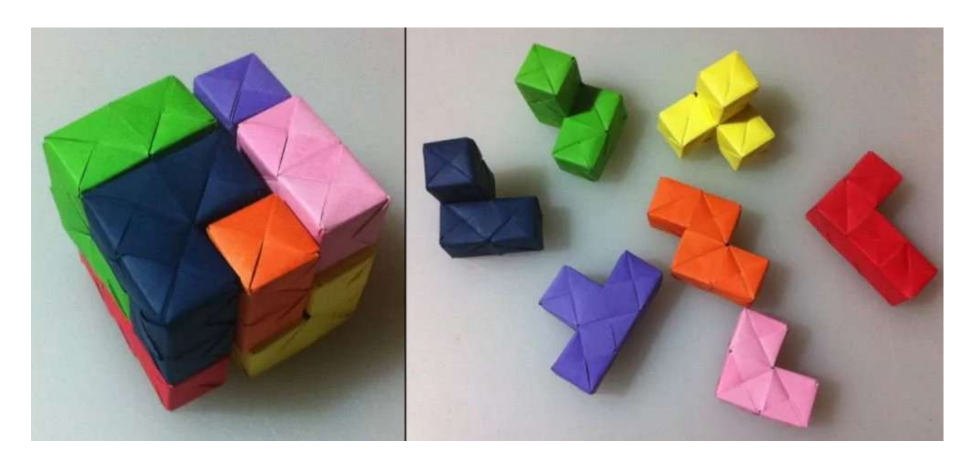


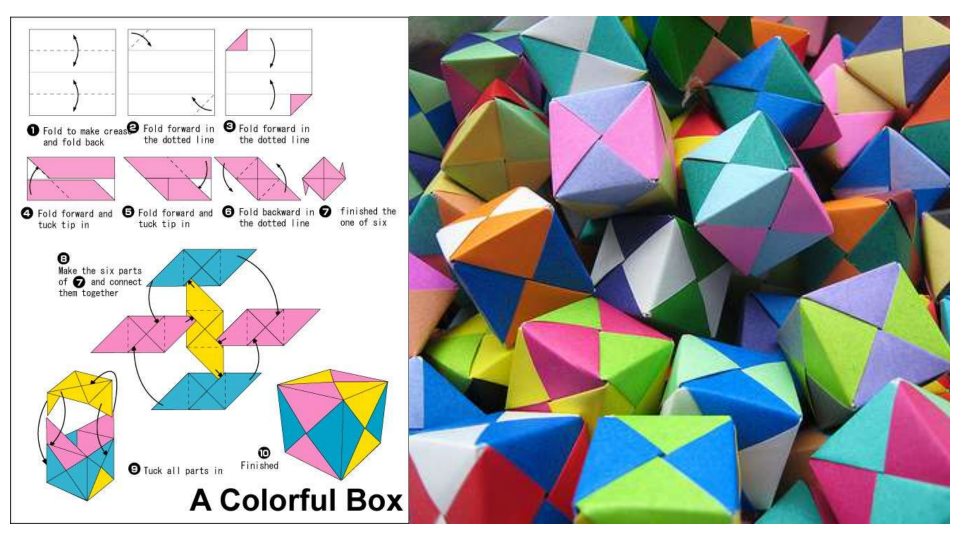


6 Modulo Sonobe Cube











## 12 Modulo Sonobe Octahedron

## 12 Modulo Sonobe Octahedron



You must use the units that have an additional fold down the middle of the square. Place three units together to form a triangular pyramid.



Build another pyramid connected to the first:



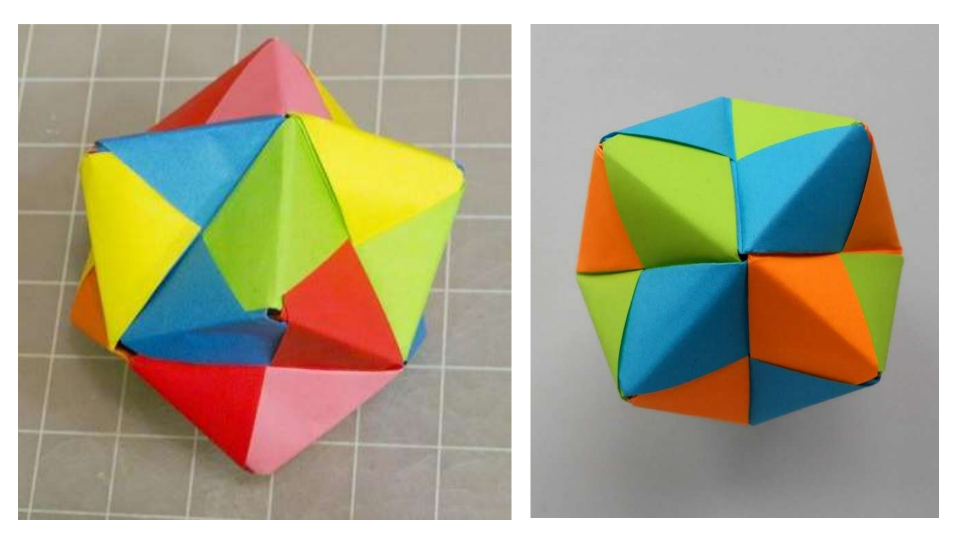


For an octahedron, there should always be cycles of four pyramids around a point. Use one Sonobe unit to connect the three pyramids, forming a fourth. The whole object will now bend into the third dimension.

Wonder Hoe to, Math Crafts: https://mathcraft.wonderhowto.com/how-to/modular-origami-make-cube-octahedron-icosahedron-from-sonobe-units-0131460/















go origami com

