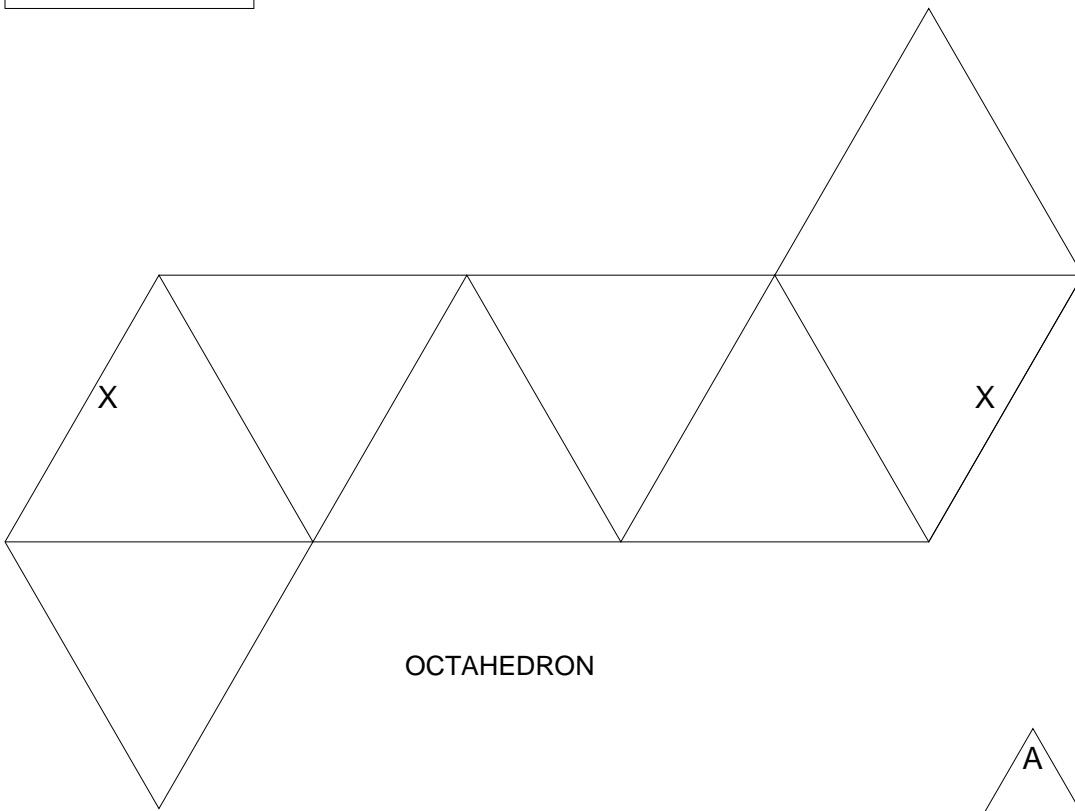


CUBE



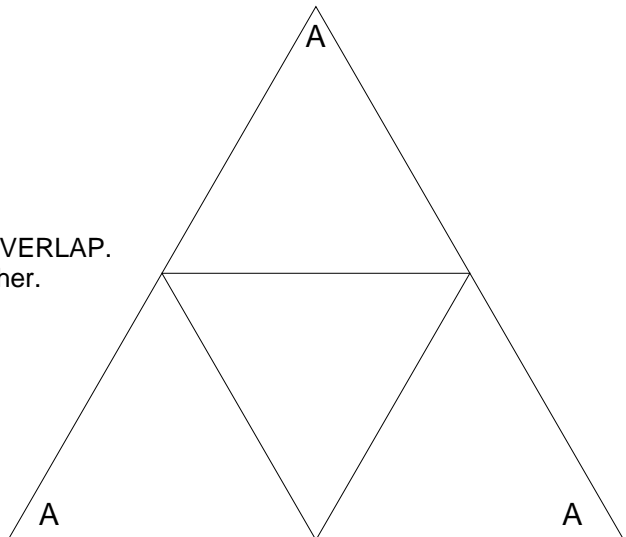
OCTAHEDRON

To assemble the octahedron:

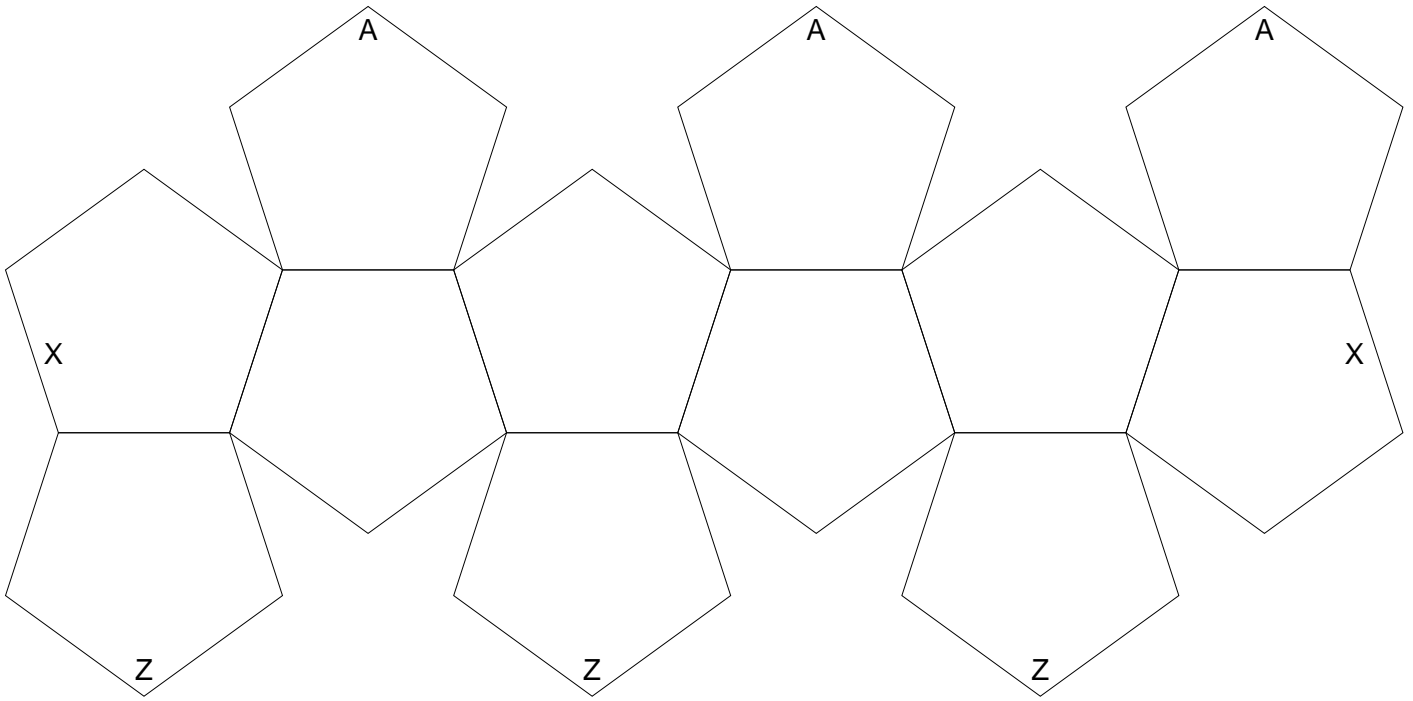
1. Cut out outline.
2. Mountain fold on all lines.
3. Tape edges marked "X" together. EDGES DO NOT OVERLAP.
4. Fold top and bottom flaps down and tape edges together.

To assemble the tetrahedron:

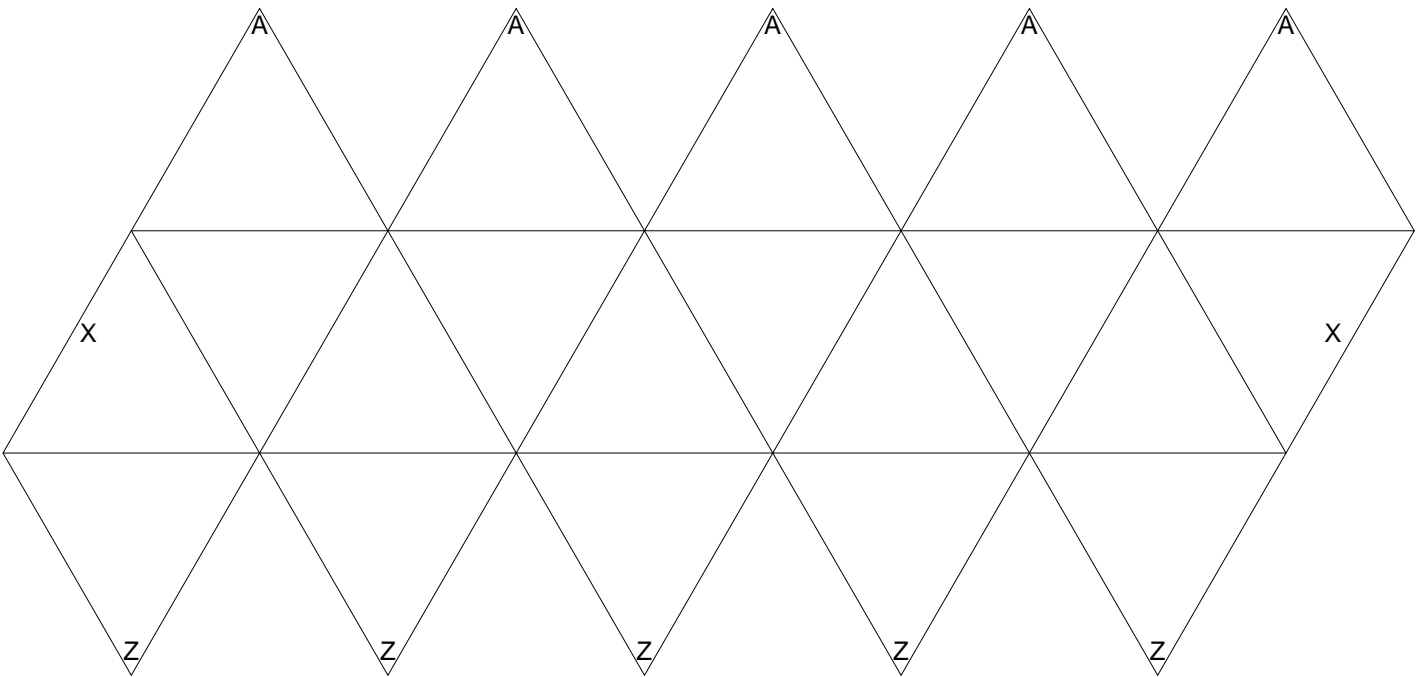
1. Cut out outline.
2. Mountain fold on all lines.
3. Fold so that points "A" meet and tape.



TETRAHEDRON



DODECAHEDRON



ICOSAHEDRON

To assemble the dodecahedron/icosahedron:

1. Cut out outline.
2. Mountain fold on all lines.
3. Tape edges marked "X" together. EDGES DO NOT OVERLAP.
4. Points "A" meet at the top. Points "Z" meet at the bottom.