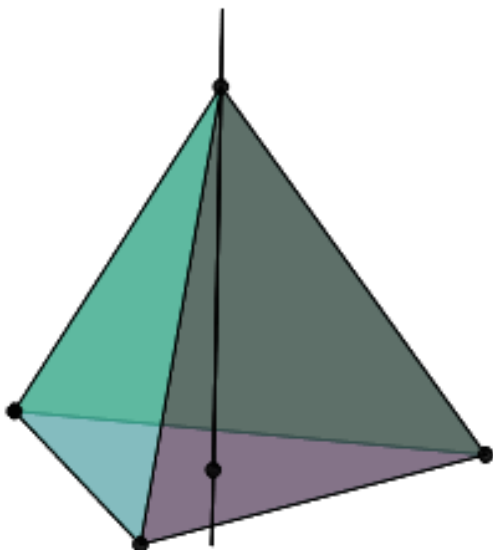
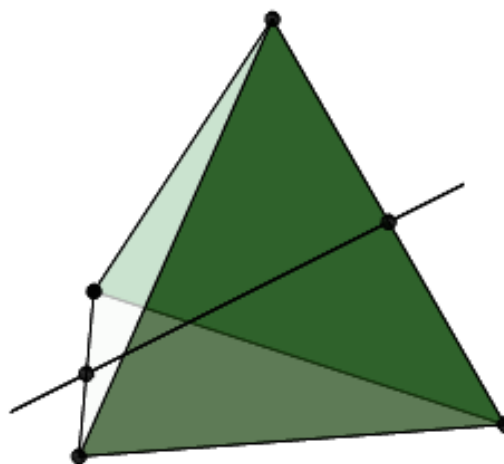


Isométries préservant un tétraèdre régulier

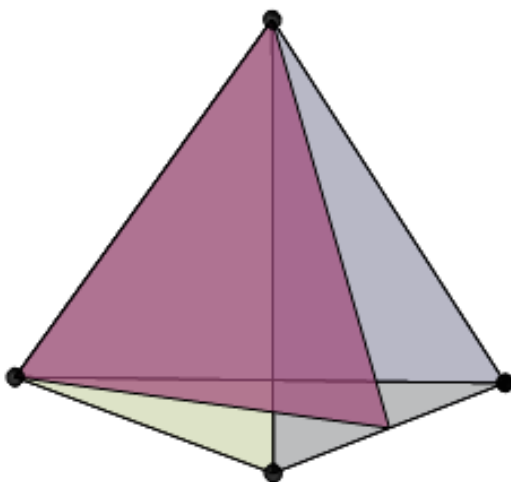
1 Tétraèdre



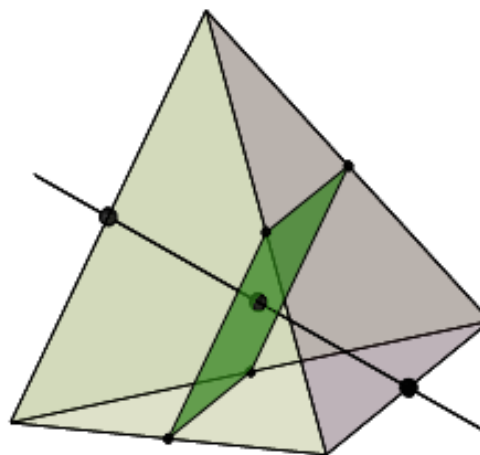
8 rotations



3 rotations

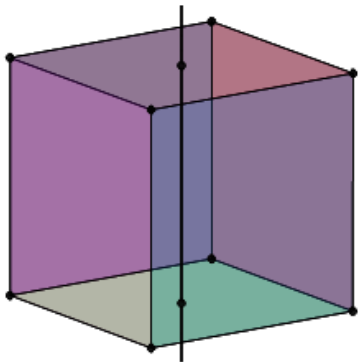


6 symétries

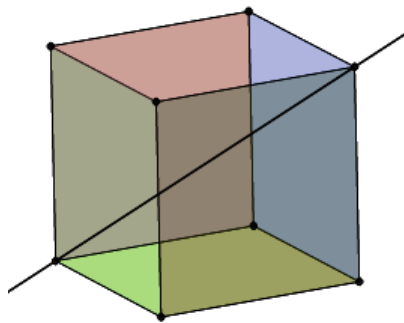


6 anti-rotations

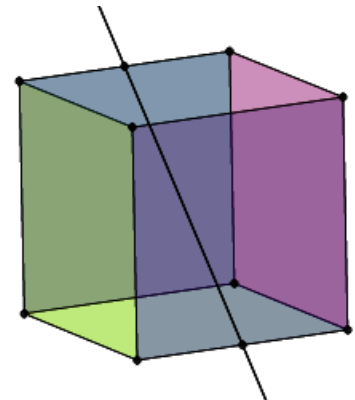
2 Cube (et octaèdre)



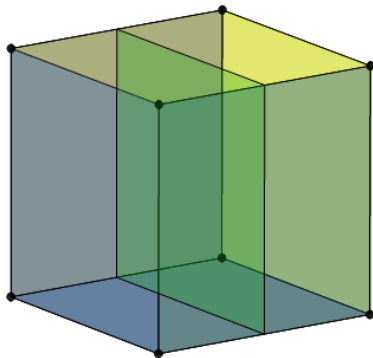
9 rotations



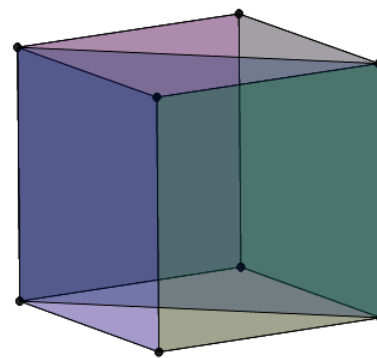
8 rotations



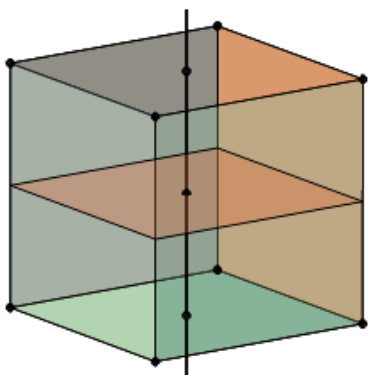
6 rotations



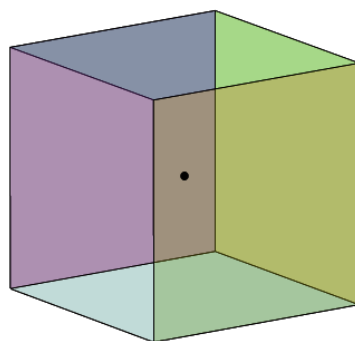
3 symétries



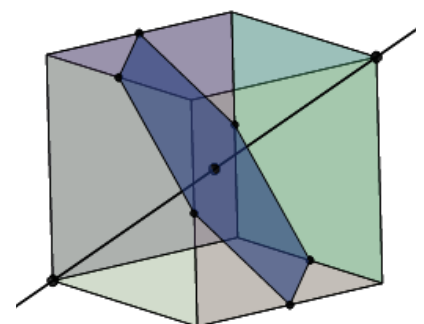
6 symétries



6 anti-rotations

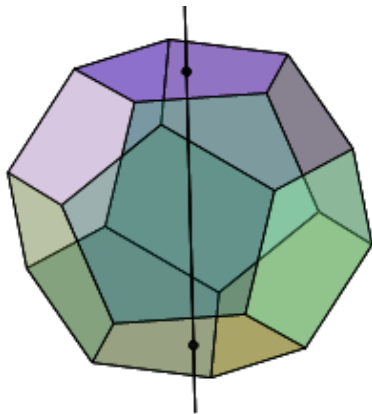


1 anti-rotation
(symétrie centrale)

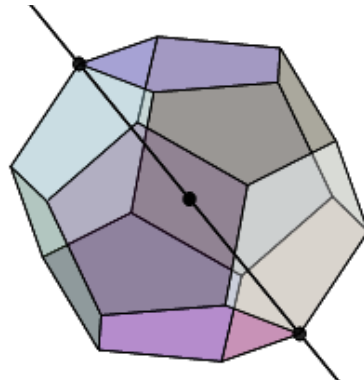


8 anti-rotations

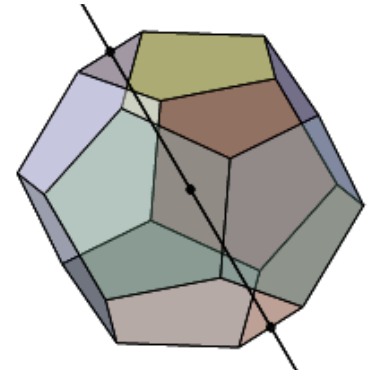
3 Dodécaèdre (et icosaèdre)



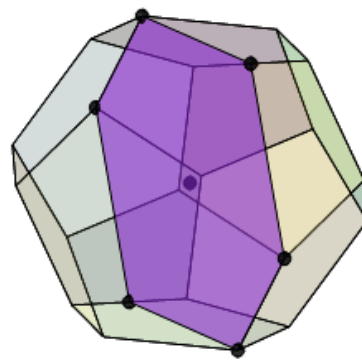
24 rotations



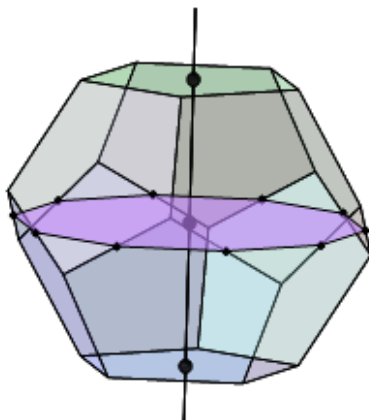
20 rotations



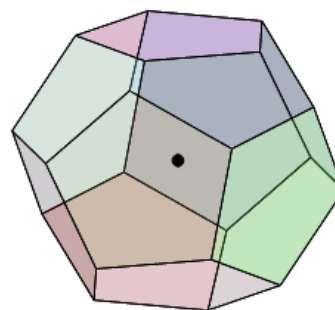
15 rotations



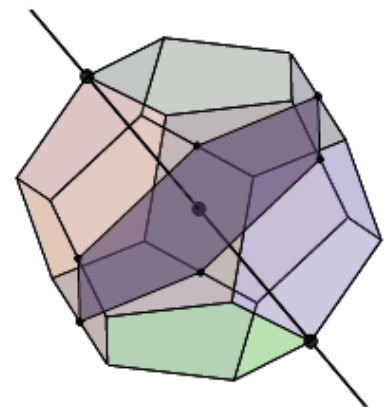
15 symétries



24 anti-rotations



1 anti-rotation
(symétrie centrale)



20 anti-rotations