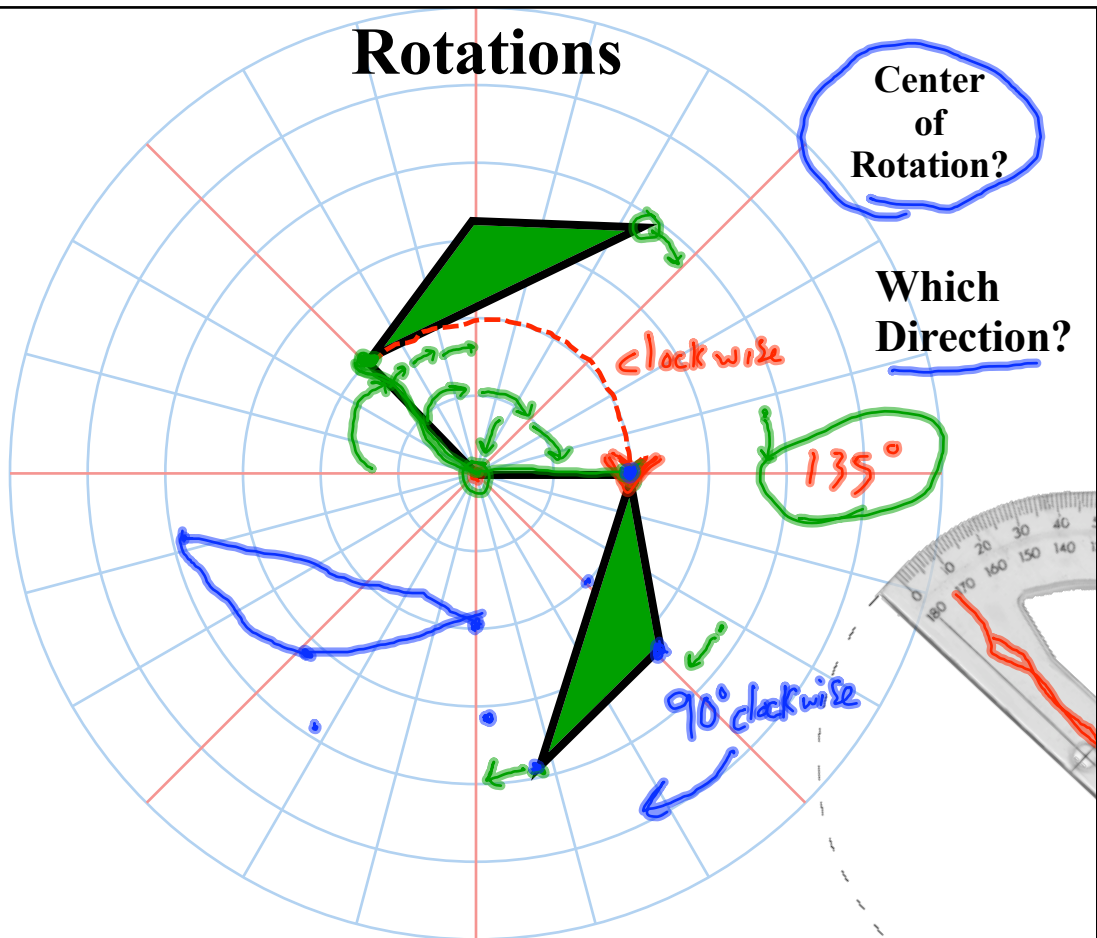


Rotations



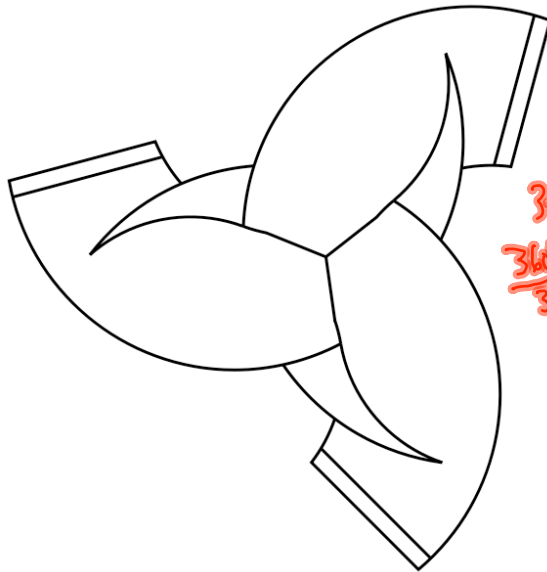
Rotation Activity Website



2-fall gundak
(90° gundak)



3-fall
 $\frac{360}{3} = 120^\circ \text{ gundak}$



3-fall
 $\frac{360}{3} = 120^\circ$



4-fold
 $\frac{360^\circ}{4} = 90^\circ$ symmetry



5-fold
 $\frac{360^\circ}{5} = 72^\circ$ symmetry



6-fold
 $\frac{360^\circ}{6} = 60^\circ$ symmetry



4-fold
 90° symmetry



<http://www.mathsisfun.com/geometry/symmetry-rotational.html>