14-8 Symmetry in the Plane and in Space

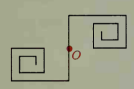
A figure in the plane has symmetry if there is an isometry, other than the identity, that maps the figure onto itself. We call such an isometry a symmetry of the figure.

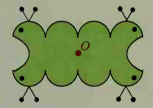
Both of the figures below have line symmetry. This means that for each figure there is a symmetry line k such that the reflection R_k maps the figure onto itself. The pentagon at the left has one symmetry line. The regular pentagon at the right has five symmetry lines.

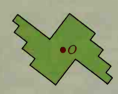




Each figure below has point symmetry. This means that for each figure there is a symmetry point O such that the half-turn H_0 maps the figure onto itself.







Besides having a symmetry point, the middle figure above has a vertical symmetry line and a horizontal symmetry line.

A third kind of symmetry is rotational symmetry. The figure below has the four rotational symmetries listed. Each symmetry has center O and rotates the figure onto itself. Note that 180° rotational symmetry is another name for point symmetry.

- (1) 90° rotational symmetry: $\mathcal{R}_{0.90}$
- (2) 180° rotational symmetry: $\mathcal{R}_{O,180}$ (or H_O)
- (3) 270° rotational symmetry: $\mathcal{R}_{O, 270}$
- (4) 360° rotational symmetry: the identity I

The identity mapping always maps a figure onto itself, and we usually include the identity when listing the symmetries of a figure. However, we do not call a figure symmetric if the identity is its only symmetry.

