



Reflections

A REFLECTION SHOWS AN OBJECT TRANSFORMED INTO ITS MIRROR IMAGE ACROSS AN AXIS OF REFLECTION.

Properties of a reflection

Any point on an object (for example, A) and the corresponding point on its reflected image (for example, A_1) are on opposite sides of, and equal distances from, the axis of reflection. The reflected image is effectively a mirror image whose base sits along the axis of reflection.

SEE ALSO

◀ 88–89 Symmetry

◀ 90–93 Coordinates

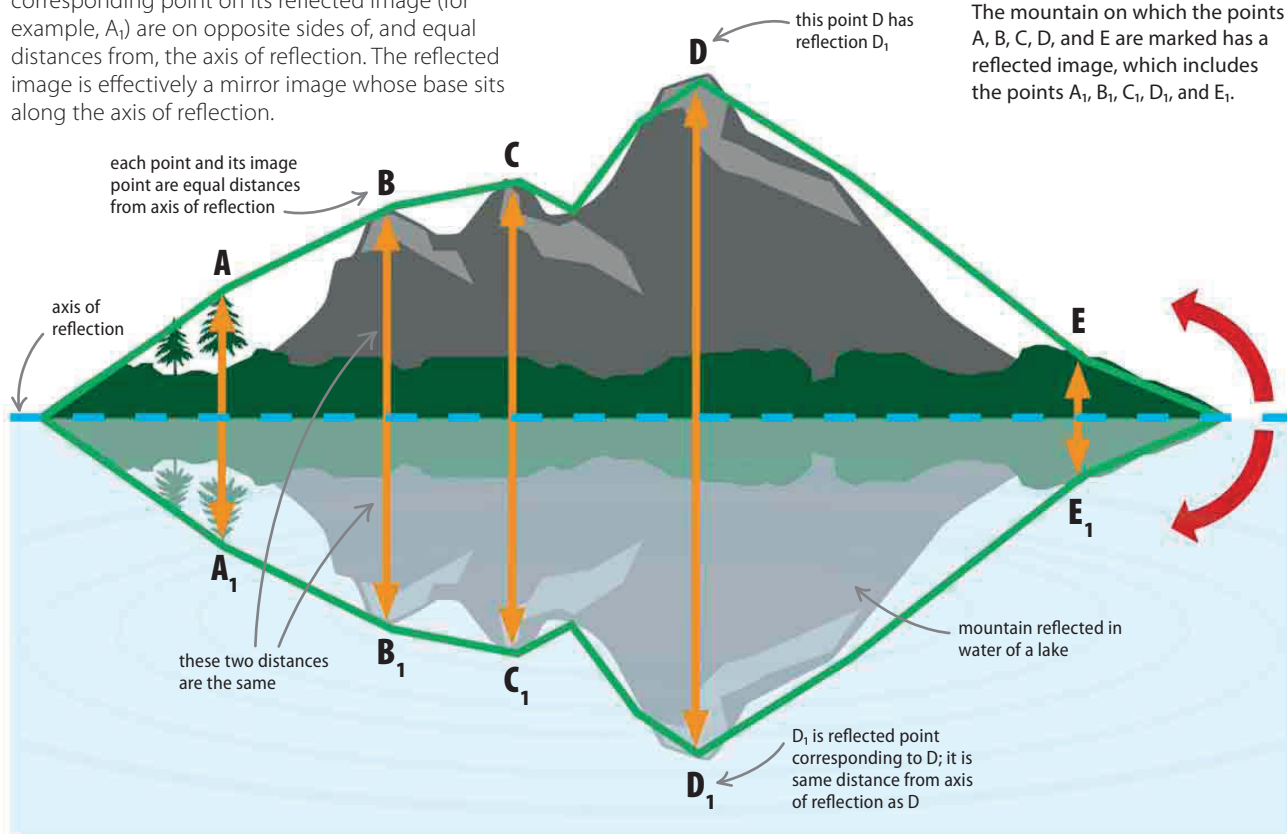
◀ 98–99 Translations

◀ 100–101 Rotations

Enlargements 104–105 ▶

▽ Reflected mountain

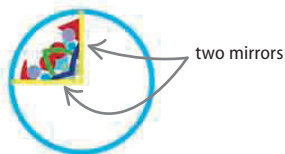
The mountain on which the points A, B, C, D, and E are marked has a reflected image, which includes the points A_1 , B_1 , C_1 , D_1 , and E_1 .



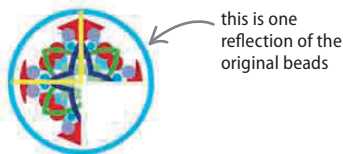
LOOKING CLOSER

Kaleidoscopes

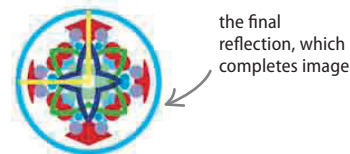
A kaleidoscope creates patterns using mirrors and colored beads. The patterns are the result of beads being reflected and then reflected again.



A simple kaleidoscope contains two mirrors at right angles (90°) to each other and some colored beads.



The beads are reflected in the two mirrors, producing two reflected images on either side.



Each of the two reflections is reflected again, producing another image of the beads.