

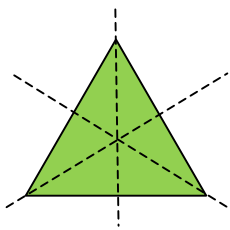
Symmetry

A shape has **symmetry** when it can be folded in half so that **both halves match**.

The fold line is the **line of symmetry**.

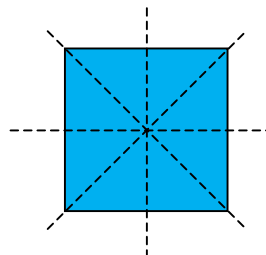


Many regular shapes have more than one line of symmetry:



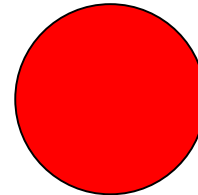
Equilateral triangle

Three lines of symmetry.



Square

Four lines of symmetry.



Circle

Countless (infinite) lines of symmetry.

An upper case letter A has a line of symmetry but the letter G has no lines of symmetry.

