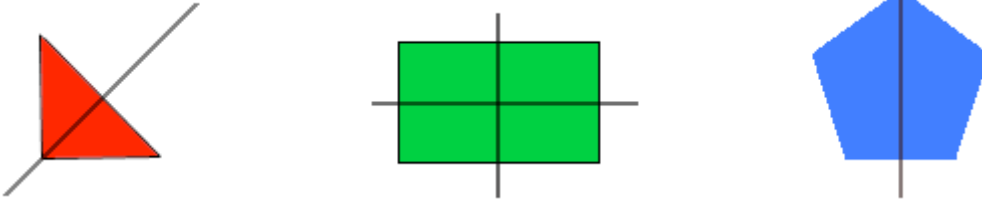


Using symmetry

Some shapes have a **line** (or lines) **of symmetry** - this is sometimes called a **mirror line**. Here are some examples:



In each case, if you stood a **mirror** on the line of symmetry, **the shape** would look **unchanged**. (You can check this by using a mirror or by tracing a shape and folding it along the mirror line.)

Jed and Mita each used rectangular tiles to make a tessellation:

Jed's pattern is not symmetrical.



Mita's pattern has two lines of symmetry.

