

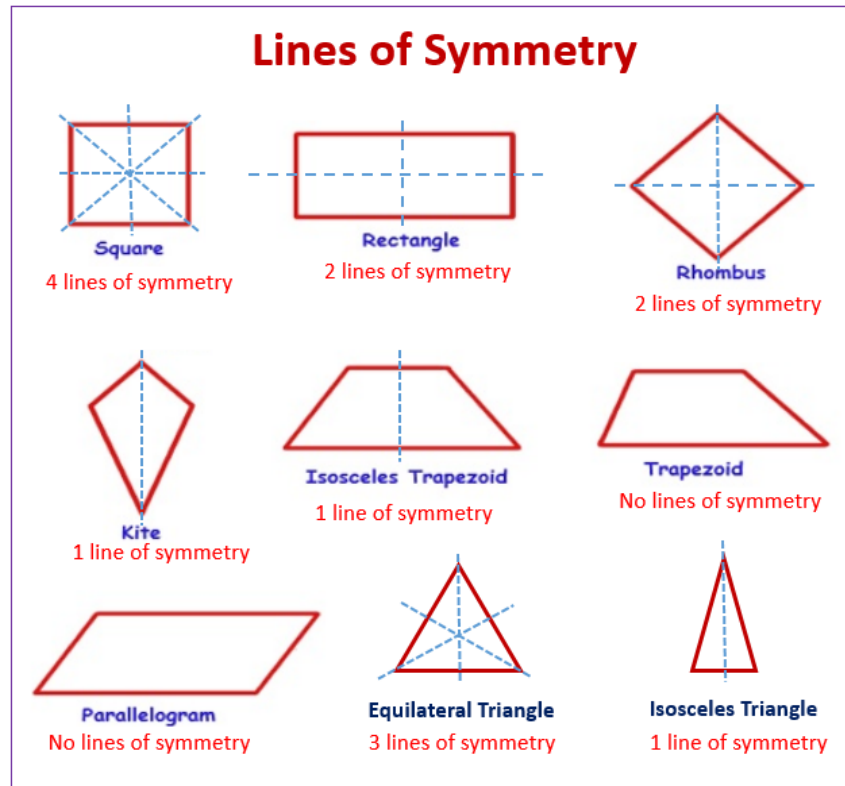
# Symmetry Activity

Symmetry is demonstrated when you can create one or more lines of symmetry. Think of lines of symmetry as mirror-image making lines.

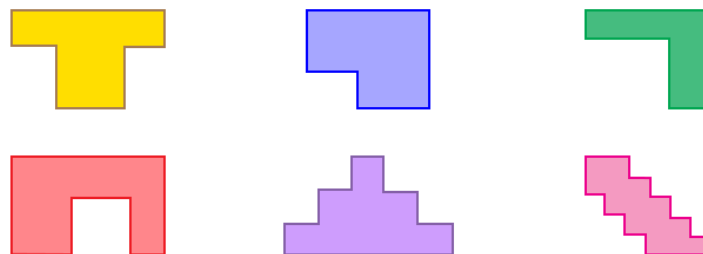
To the right you can see examples of polygons and how many lines of symmetry they have.

Using grid paper, create three irregular figures (examples of irregular figures below).

The first figure must have no lines of symmetry, the second figure must have only one line of symmetry and the third must have only two lines of symmetry. **Please mark the lines of symmetry for each of your figures with dotted lines.** **Hint: Use block letters.**



## Irregular Figures Examples



Send a picture or scanned copy of your completed work to [tirwin@nfsb.qc.ca](mailto:tirwin@nfsb.qc.ca).

Thank you in advance.