

**Task 1: LI: I can recognise when a shape has symmetry.**

When a shape is divided in 2 parts and is **exactly the same** on each side it is said to have symmetry.

This sheet can be printed, and you can write beside the shape ‘yes’ if it has symmetry or ‘no’ if it does not have symmetry returning to Teams as a photo. Alternatively, you could insert a ‘shape’ (go to insert) inside or beside each question writing ‘yes’ or ‘no’. Please do not insert a text box as this does not work. Don’t forget to save your changes.



**Task 2: LI: I can identify more than one line of symmetry in a shape**

A shape has a line of symmetry when you fold the shape and 2 halves match exactly. Many shapes have more than one line of symmetry. Once again, this sheet can be printed, and you could draw the lines of symmetry with a ruler (return as a photo) or you could draw a line by drawing the line on Word (to do this go to insert shapes line). Don’t forget to save your changes.

**Task 3: I can create a symmetrical shape given half of the shape (or I can create a symmetrical picture of my own).**

Can you draw the other side of the shape exactly the same as the shown half? Hint use a ruler. This worksheet does require to be printed to be completed and returned as a photo. If printing is not an option, then please create a symmetrical picture of a garden. Draw in your line of symmetry and ensure if it exactly the same on both sides. Your garden should have trees, plants and a fence.

