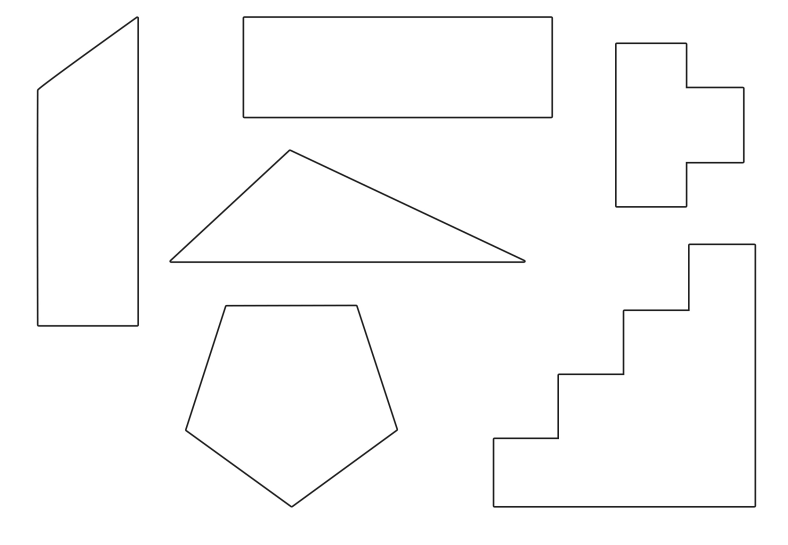
Location and Transformation

1.	What does it mean if something is symmetrical?
2.	Can you think of things that are symmetrical?

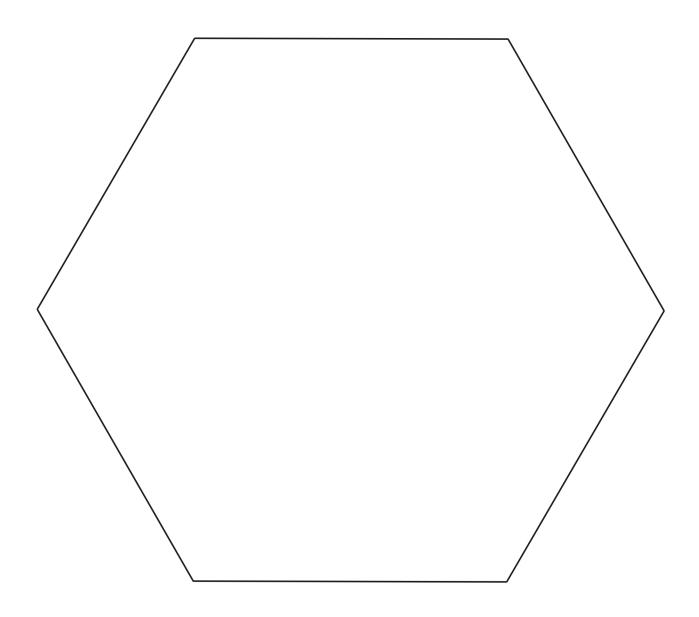
3. Draw the lines of symmetry on each shape below. How many lines of symmetry does each shape have?





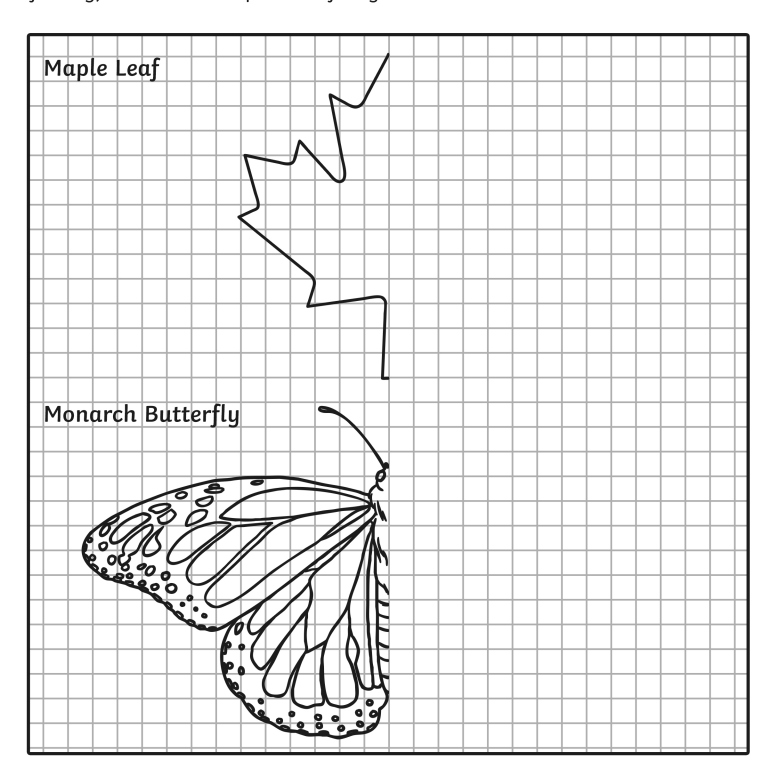
4. How many lines of symmetry are there in the shape below?

Draw all the lines of symmetry.



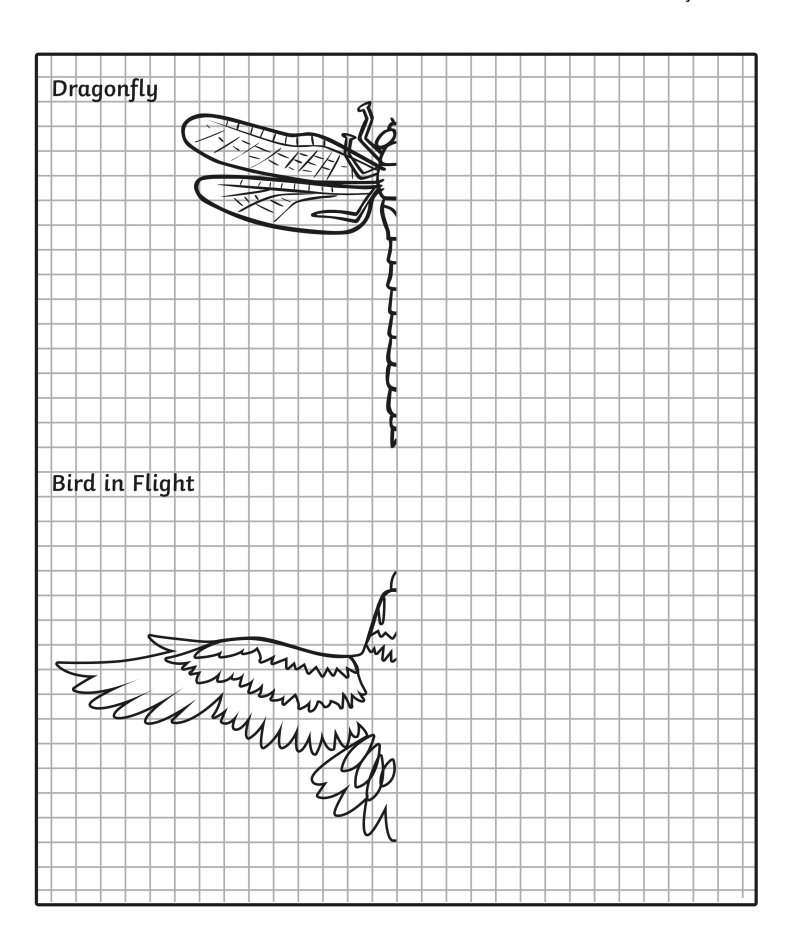
Location and Transformation

Canada's wilderness is full of objects with two mirror-image halves and line(s) of symmetry. Try drawing the other half (reflection) of the following items, using a variety of tools (e.g. grid paper) and strategies (e.g. paper folding). Colour in the picture after you are done.





Location and Transformation







Location and Transformation

