

Maths

Shapes:

To identify and describe lines of symmetry in 2-D shapes

Independent Activity

Miss Brinkworth



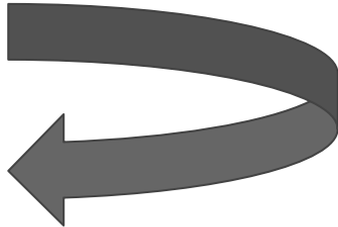
Part A

Draw-

1. A house with a line of symmetry
2. A symmetrical flower
3. A symmetrical face

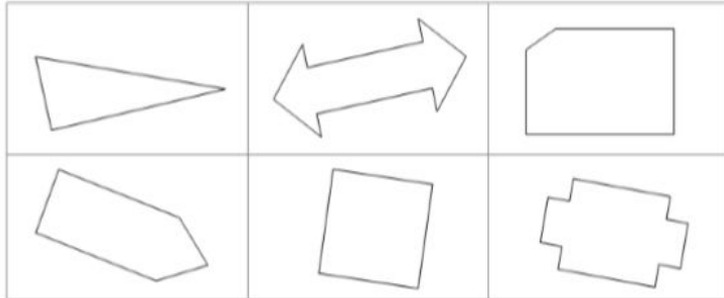
Always, sometimes or never?

- A. Squares have lines of symmetry
- B. 2-D shapes have lines of symmetry
- C. The shape below has a line of symmetry



Part B

Independent Task



Challenge - can you add another shape of your own into each column?

Sort the shapes into the table.

zero lines of symmetry	one line of symmetry	two or more lines of symmetry