Maths

Shapes: To identify and describe lines of symmetry in 2-D shapes Independent Activity

Miss Brinkworth



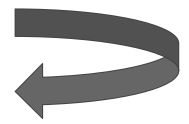
Part A

Draw-

- 1. A <u>house</u> with a line of symmetry
- 2. A symmetrical <u>flower</u>
- 3. A symmetrical face

Always, sometimes or never?

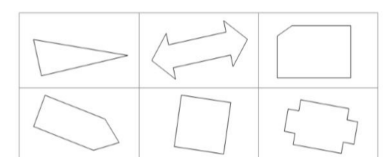
- A. Squares have lines of symmetry
- B. 2-D shapes have lines of symmetry
- C. The shape below has a line of symmetry





Part B

Independent Task



<u>Challenge</u> - 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	of symmetry