3. 
$$\frac{5}{12} + \frac{1}{3} =$$

NUMBER WORK

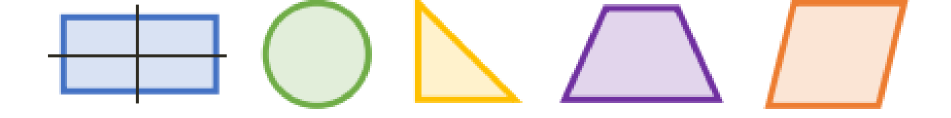


Draw a shape that has two sets of parallel lines and 4 right angles.

What shapes could you draw?



Using folding, find the lines of symmetry in these shapes.



Example

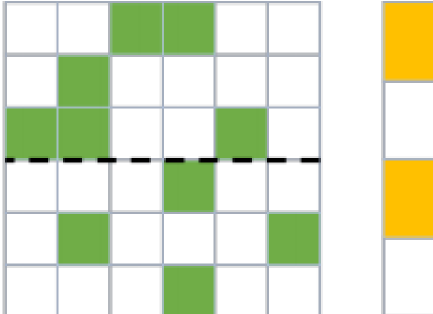


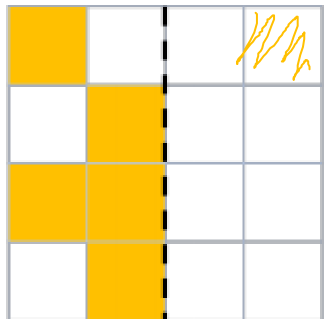
LO: Lines of symmetry.

- -Some will even use their knowledge to give reasons.
- -Some will create their own shapes with lines of symmetry.
- -Most will complete patterns and shapes with lines of symmetry
- -All will identify lines of symmetry.



## Colour the squares to make the patterns symmetrical.

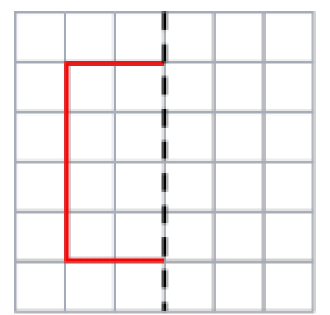


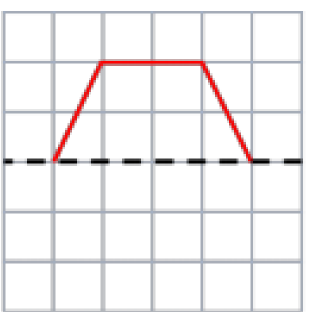


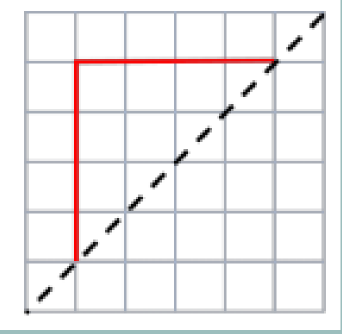


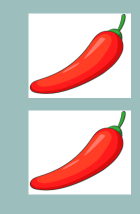


## Complete the shapes according to the line of symmetry.

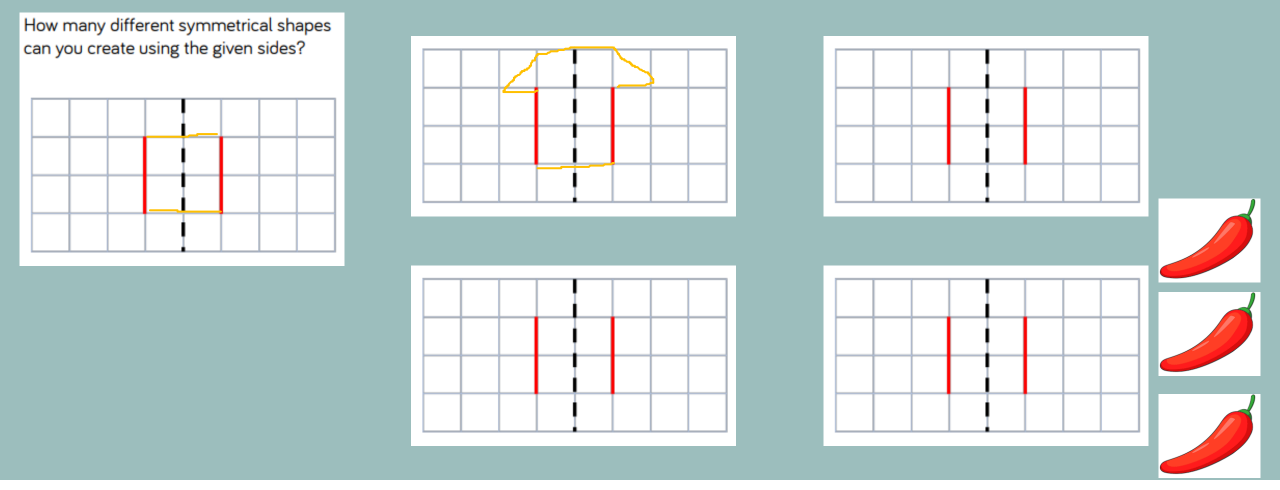














## Always, Sometimes, Never.

A four-sided shape has four lines of symmetry.

Challenge:

Create your own statement.

DIVE DEEPER

