

Maths

Independent Task

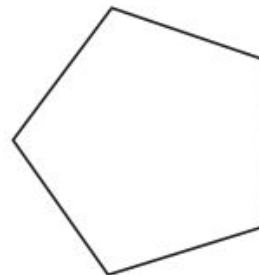
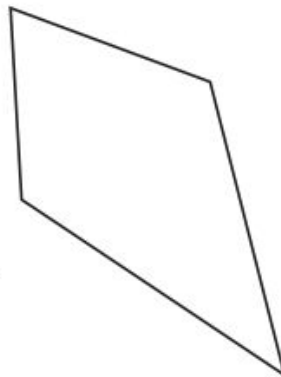
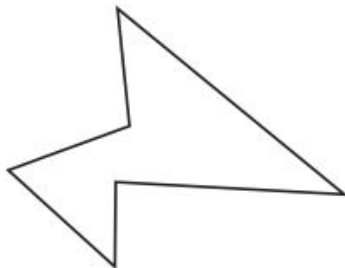
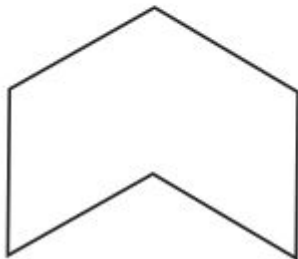
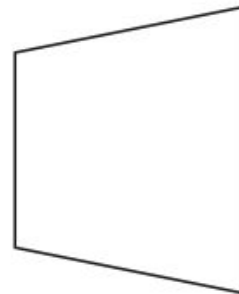
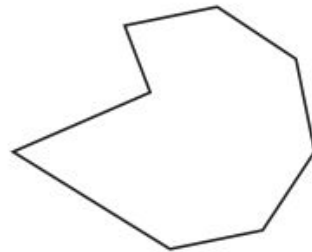
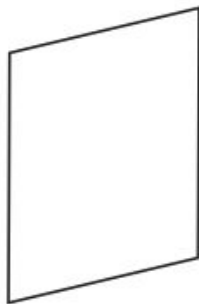
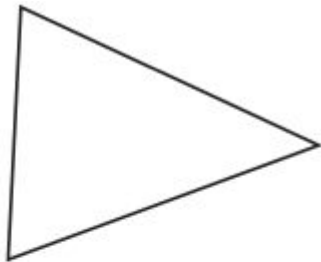
To recognise lines of symmetry in a 2-D shape.

Mr Critchlow



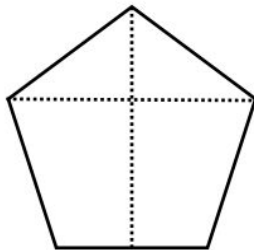
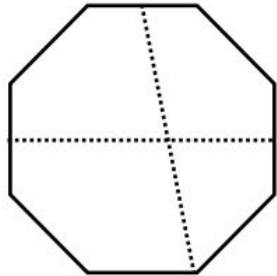
To Start

Regular or irregular. Name each shape?

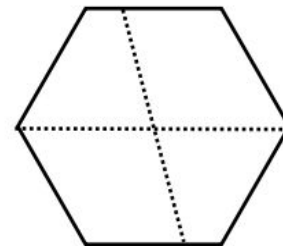
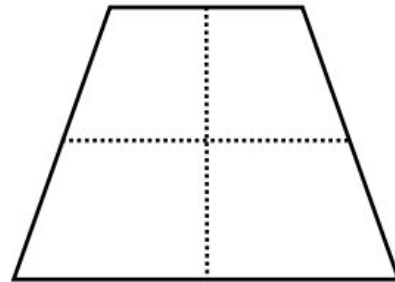
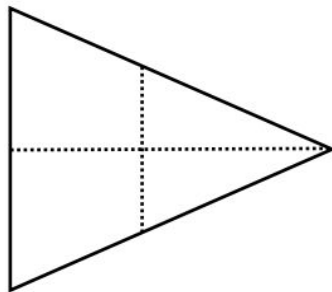
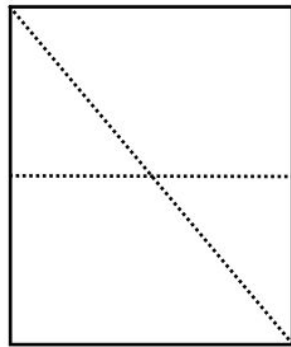


Moving on 1

Each shape has 2 lines marked on it. Only one line is a line of symmetry. Tick the correct line of symmetry on each.

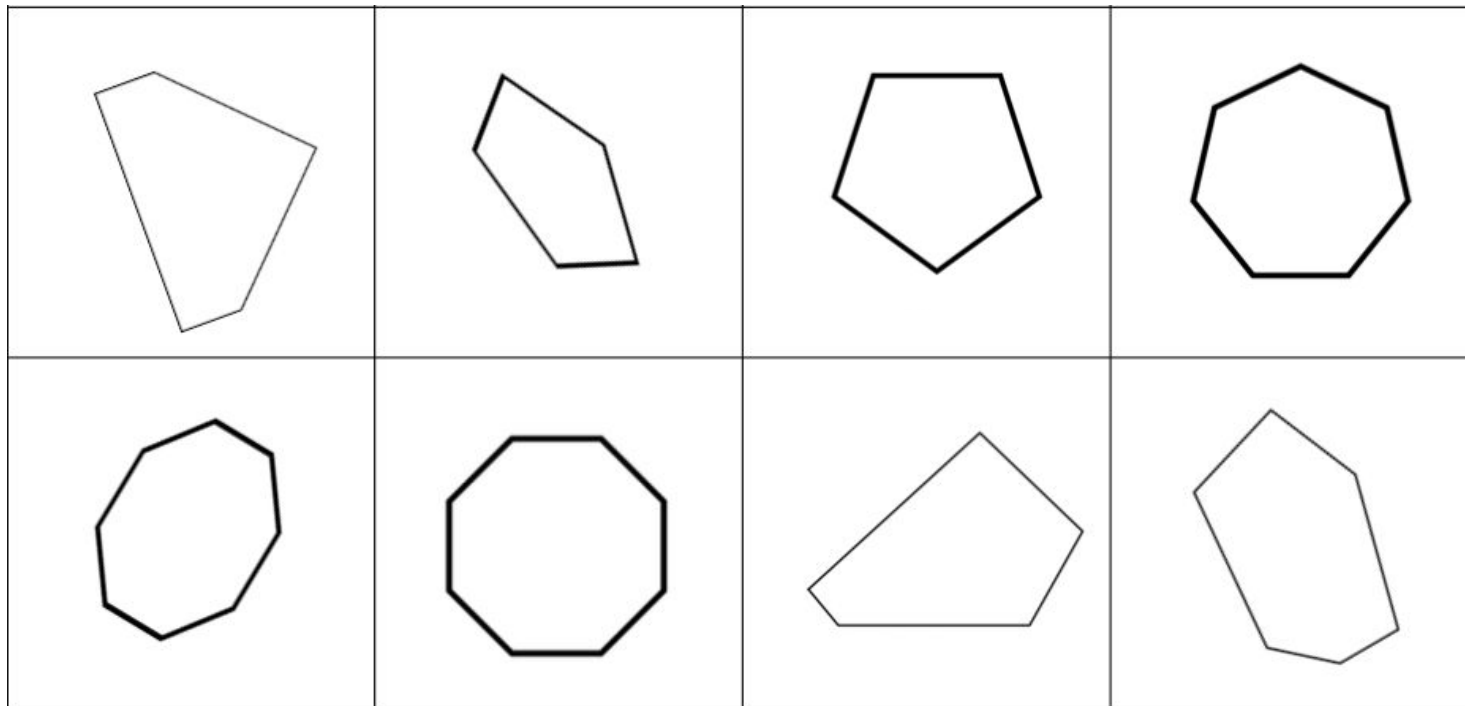


Line of symmetry or not?



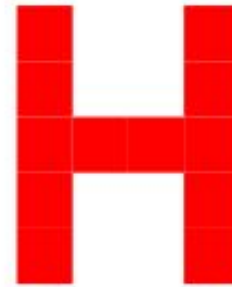
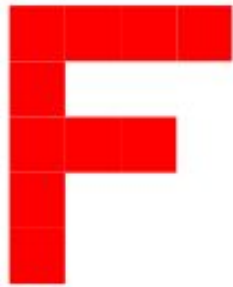
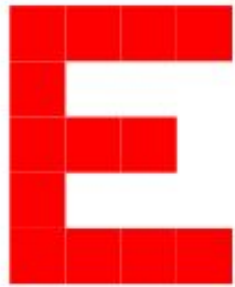
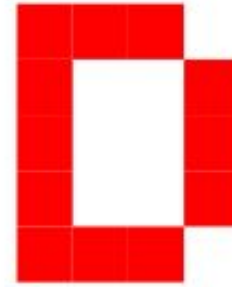
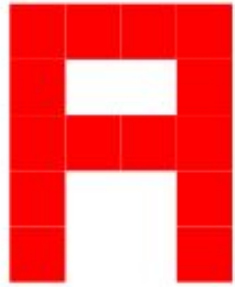
Moving on 2

How many lines of symmetry does each shape have? Write the number inside the shape



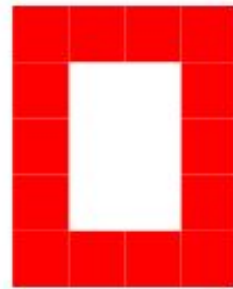
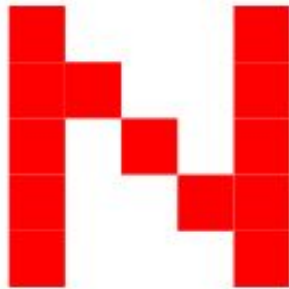
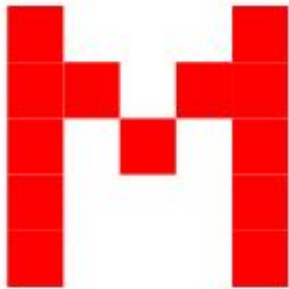
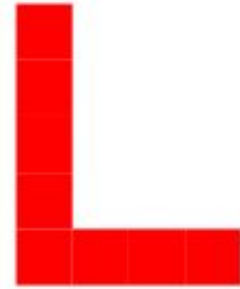
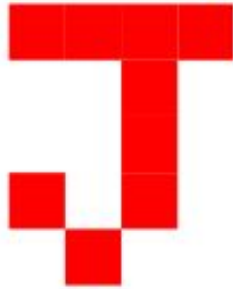
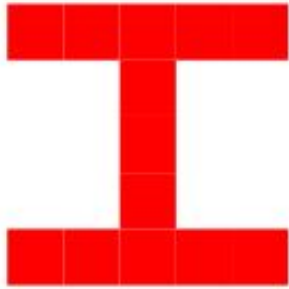
Main Task

Mark the lines of symmetry on the capital letters. Use a ruler. Which shape as the most lines of symmetry?



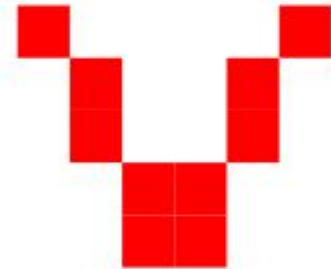
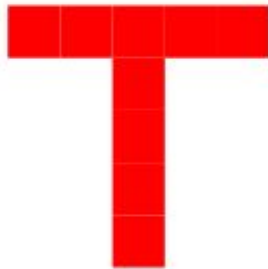
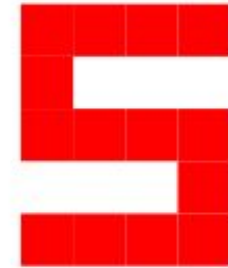
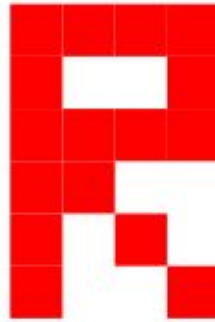
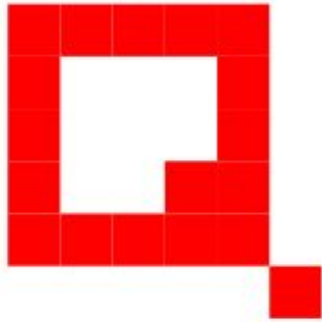
Main Task

Mark the lines of symmetry on the capital letters. Use a ruler. Which shape as the most lines of symmetry?



Main Task

Mark the lines of symmetry on the capital letters. Use a ruler. Which shape as the most lines of symmetry?



Main Task

Mark the lines of symmetry on the capital letters. Use a ruler. Which shape as the most lines of symmetry?

