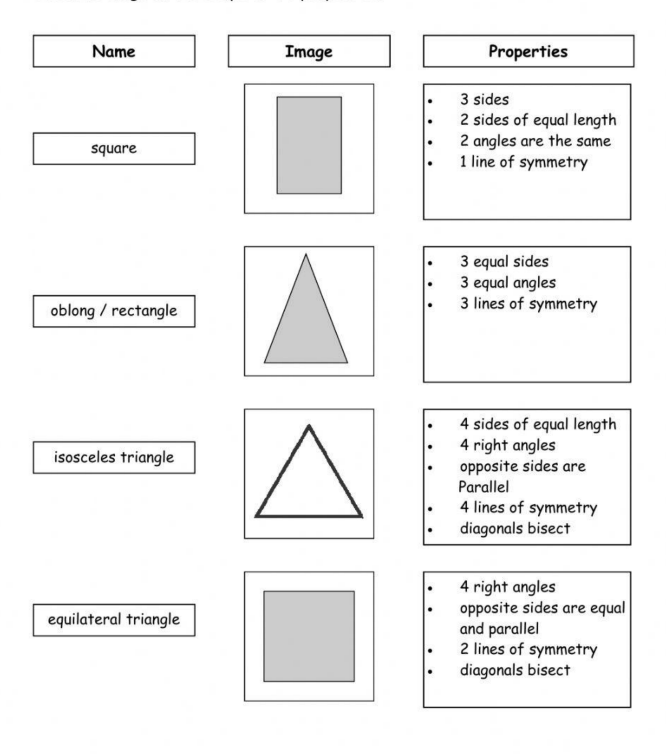
LO: to identify the properties of regular 2D shapes

Your task is to match the name of the shape to the image of the shape, and then the image of the shape to it's properties.



Now they get a bit harder...

Image **Properties** Name 4 sides opposite sides are equal scalene triangle and parallel opposite angles are equal no lines of symmetry 3 sides not sides of equal length parallelogram 3 angles no angles the same no lines of symmetry 4 equal sides opposite sides are parallel rhombus opposite angles are equal 2 lines of symmetry 2 sides of equal length 1 set of parallel sides 2 obtuse angles trapezium 2 acute angles 1 line of symmetry adjacent sides are equal in length kite 1 line of symmetry