
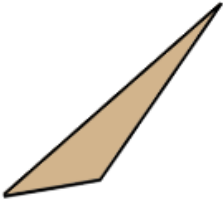

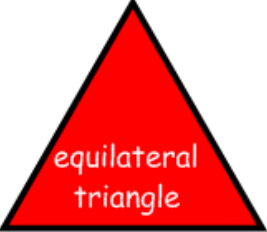



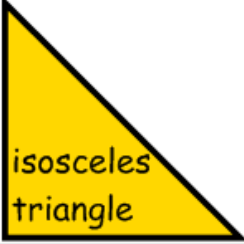



Shape Logic Puzzle – Bronze

 rectangle	 scalene triangle	 regular hexagon
 equilateral triangle	 circle	 square
 regular pentagon	 isosceles triangle	 regular octagon

Can you work out where each shape goes in the grid by using the clues below?

- The hexagon is between the square and the rectangle.
- The shape with the fewest sides is in the centre, above a triangle
- The right-angled triangle is at C2.
- The right-angled triangle is below the square
- The scalene triangle is in A2
- The octagon is to the right of a regular triangle

3

2

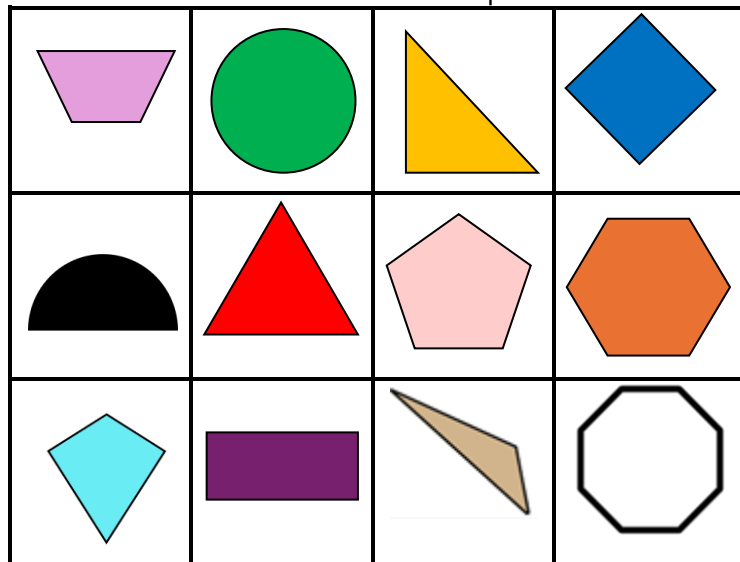
1


A

B

C

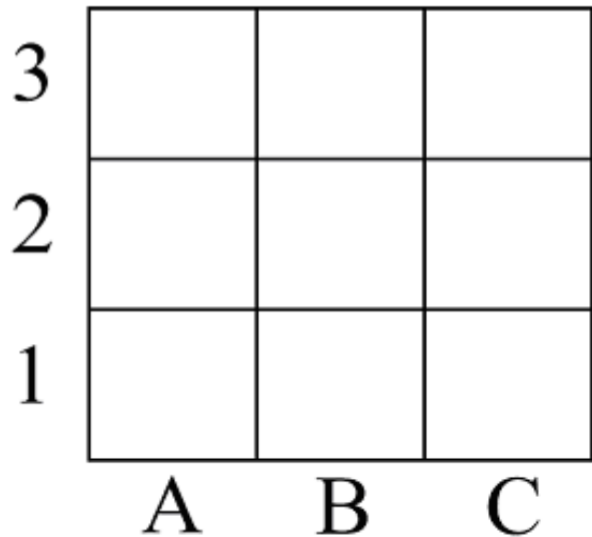
### Silver and Gold Shapes



### Shape Logic Puzzle – Silver

Can you work out where each shape goes in the grid by using the clues below? 3 of the shapes will not be used.

- The shape with the fewest sides is in the centre on the top row.
- The hexagon is on the left of the square and right of the shape with exactly 5 lines of symmetry.
- The shapes at C2 and C3 both have right angles.
- The shape with 8 lines of symmetry is under the equilateral triangle and next to another triangle.
- The shapes in A1 and B1 are regular
- The shape to the left of the rectangle has all sides and angles different.



### Shape Logic Puzzle - Gold

Can you work out where each shape goes in the grid by using the clues below? 3 of the shapes will not be used.

- The shape with the most sides is in the centre.
- The shapes in A1, B1 and C1 have 11 sides in total.
- The shape at A1 has exactly 3 equal angles.
- The shape with all sides and angles different is to the left of the kite and under the shape with 2 lines of symmetry.
- The pentagon is in the middle of two shapes which both have right angles.
- The shape at C1 has three sides more than the shape at A1 and twice as many sides as the shape in C3.

