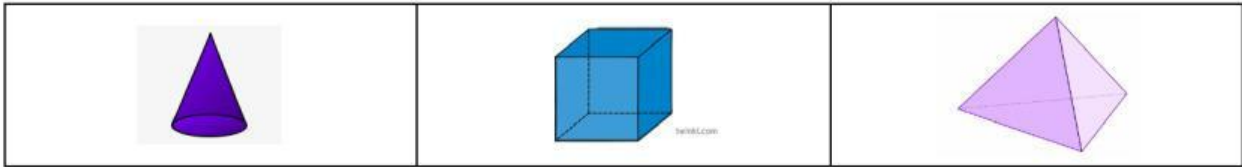


Unit 2: Geometry

2.1 3D Shapes

1. Match the 3D shape with the 2D shape of its face: [3pts]



*

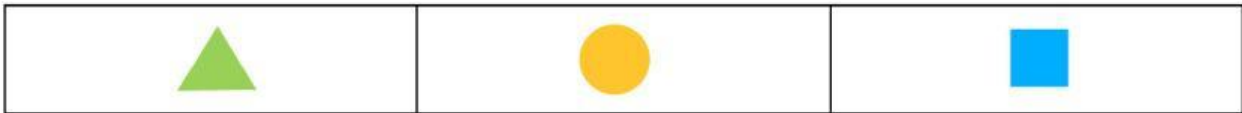
*

*

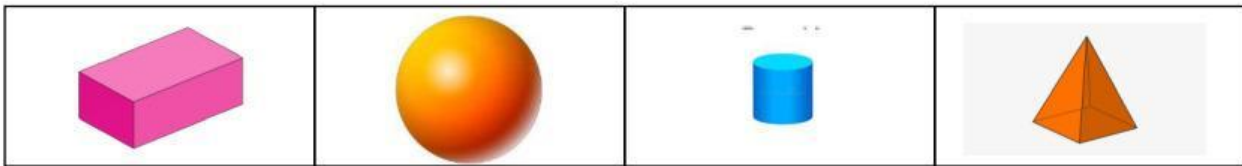
*

*

*



2. Match the picture with the correct answer: [4pts]



*

*

*

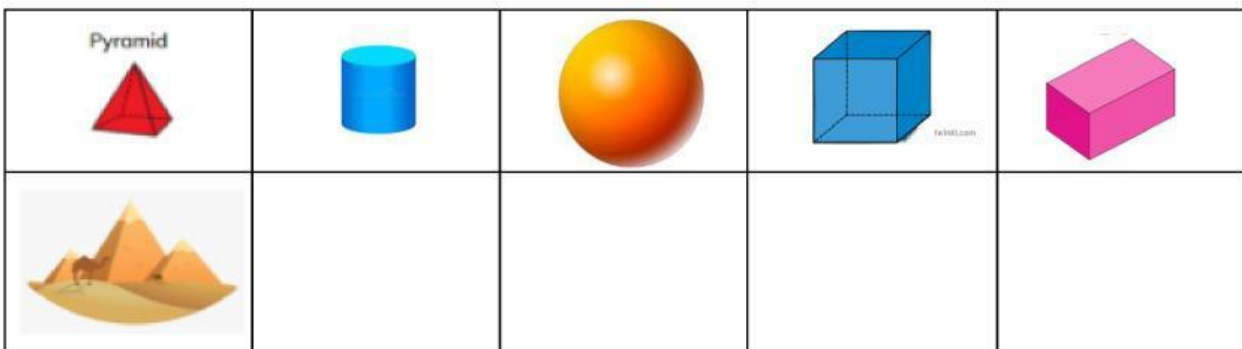
*

*

*



3. Draw 1 thing that matches these shapes: [4pts]

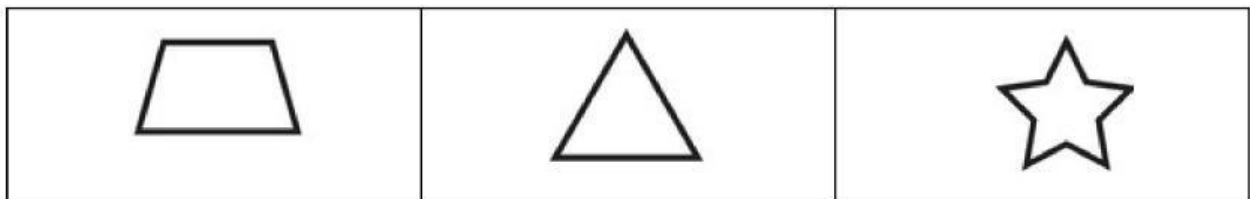


2.2 2D shapes and symmetry

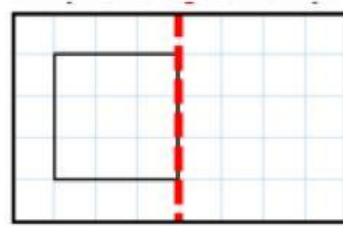
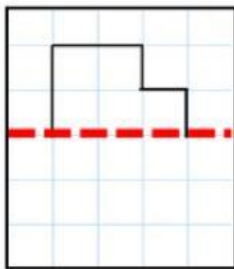
4. Draw the shapes [4pts]

Octagon	Circle	Hexagon	diamond

5. Draw a line of symmetry to cut these shapes in half [3pts]



6. Complete the shapes below [2pts]

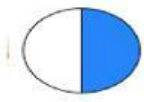
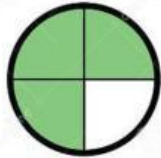




7. Continue the symmetrical pattern [1pt]



2.3 Fractions of shapes

8. Label with the fraction shown [3pts]

			
$\frac{1}{2}$			