## Shape Vocabulary

2 Dimensional shapes: polygons closed, flat, shapes with more than 3 straight sides
$\left.\begin{array}{ll}\text { circle oval } & \\ \text { triangles: } \\ \text { [3 sides] } & \begin{array}{l}\text { equilateral } \\ \text { isosceles } \\ \text { right-angle } \\ \text { scalene }\end{array} \\ & \\ & \\ \text { quadrilaterals } & \\ \text { [4 sides] } & \text { square } \\ & \text { oblong } \\ & \text { rectangle } \\ & \text { parallelogram } \\ & \text { rhombus } \\ & \text { trapezium } \\ \text { chevron }\end{array}\right]$

## 3 Dimensional shapes:

cube cuboid pyramid

tetrahedron triangle base pyramid
square base pyramid prism
cylinder cone

sphere
semi-sphere
ovoid
decahedron
dodecahedron
icosahedron

| faceedge <br> angles | vertex <br> vertices |
| :--- | :--- |
| triangular | circular |
| pentagonal | curved |
| hexagonal |  |
| octagonal | shape |

triangular pentagonal hexagonal octagonal

