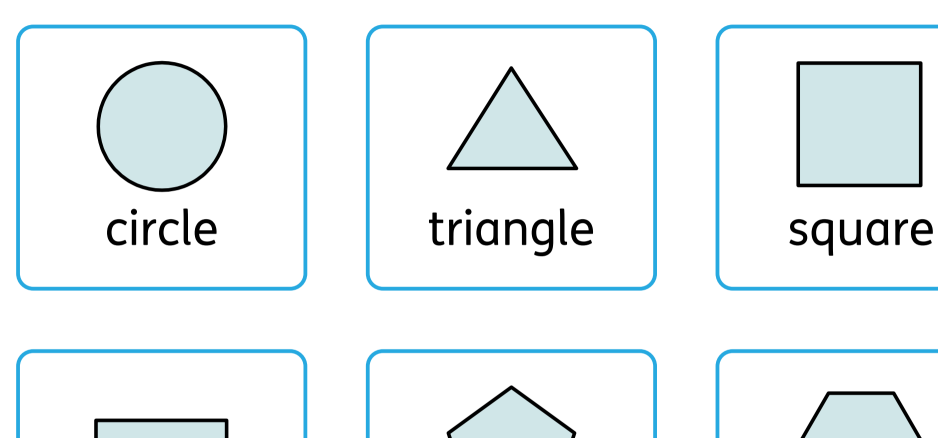
## 2D Shapes

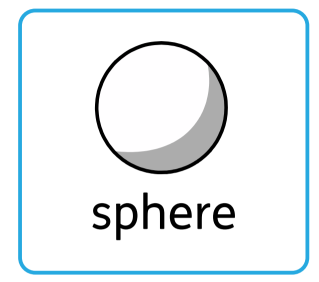


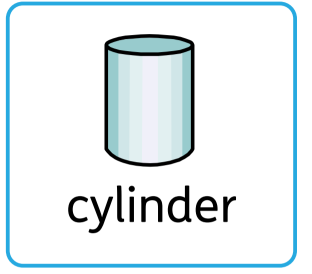
rectangle

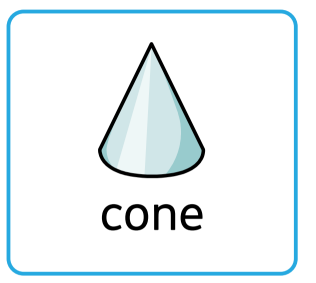


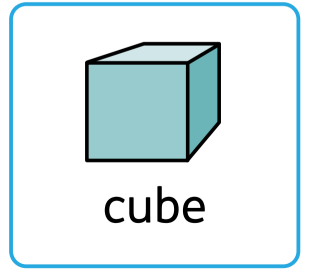


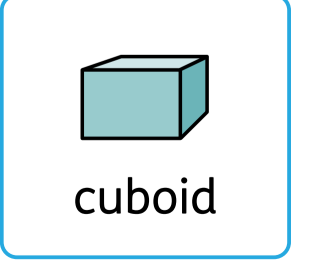
## 3D shapes

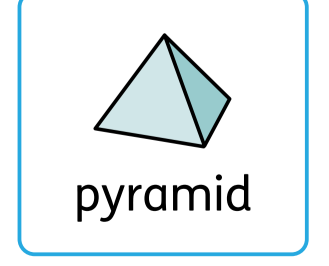












3D shape	faces	edges	vertices (points)
sphere	1 curved face	<b>O</b> 0	<b>O</b> 0
cylinder	1 — + 2 — 1 curved and 2 circular faces	<b>2</b> 2	<b>O</b> 0
cone	1 — + 1 — 1 curved and 1 circular face	<b>1</b>	<b>1</b>
cube	6 square faces	<b>12</b>	<b>8</b> 8
cuboid	6 d + 2 d + 2 d 6 rectangular faces (or 4 rectangular and 2 square)	<b>12</b>	<b>8</b> 8
pyramid	1 + 4 \(\triangle \) 1 square and 4 triangular faces	<b>8</b>	<b>5</b> 5

Children do not need to learn the number of vertices and edges. They need to name and describe the real 3D shapes that they find and feel. This is for adult reference only.