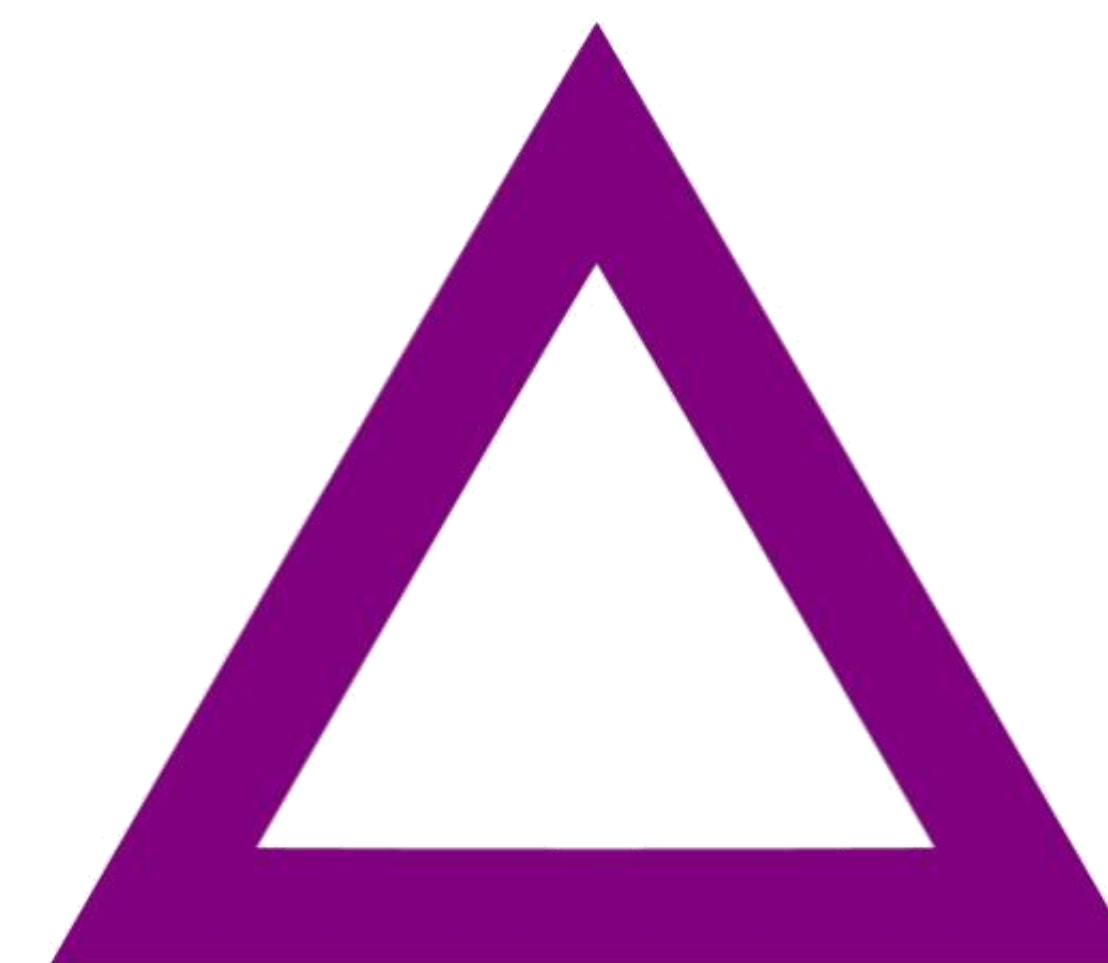
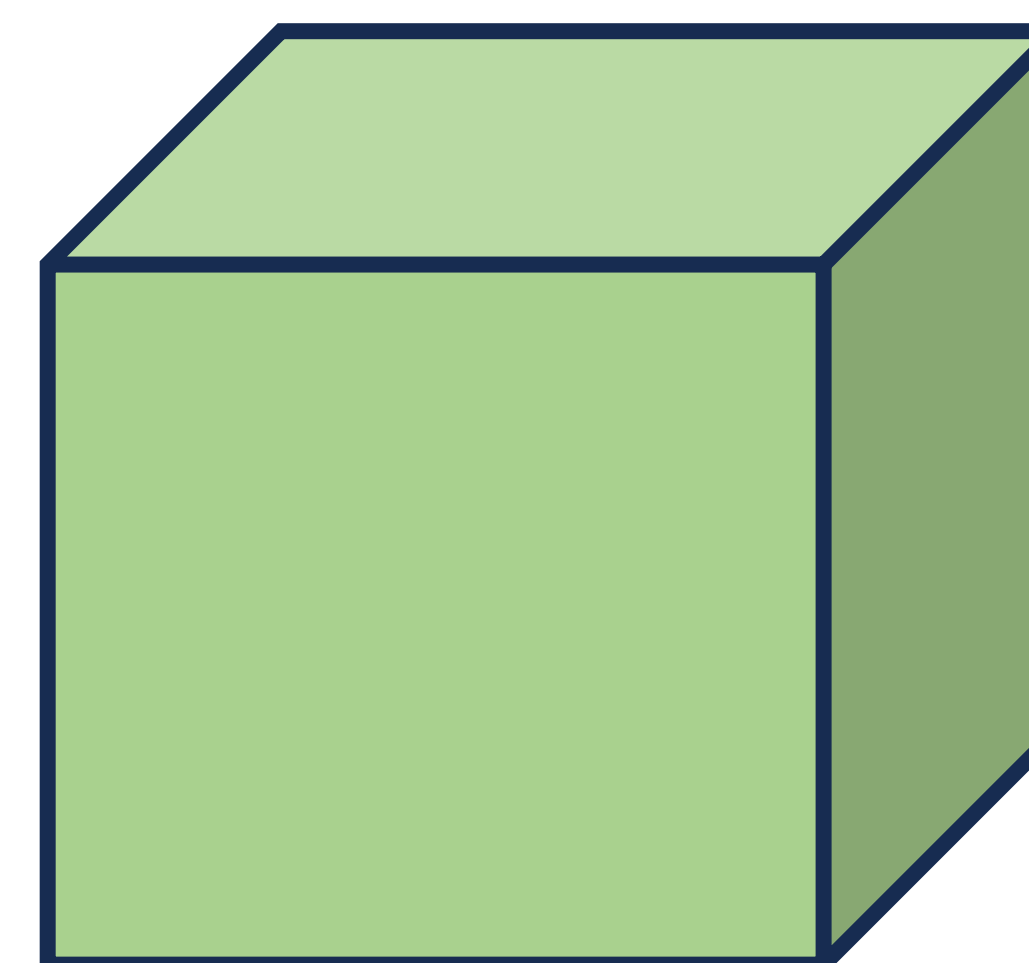
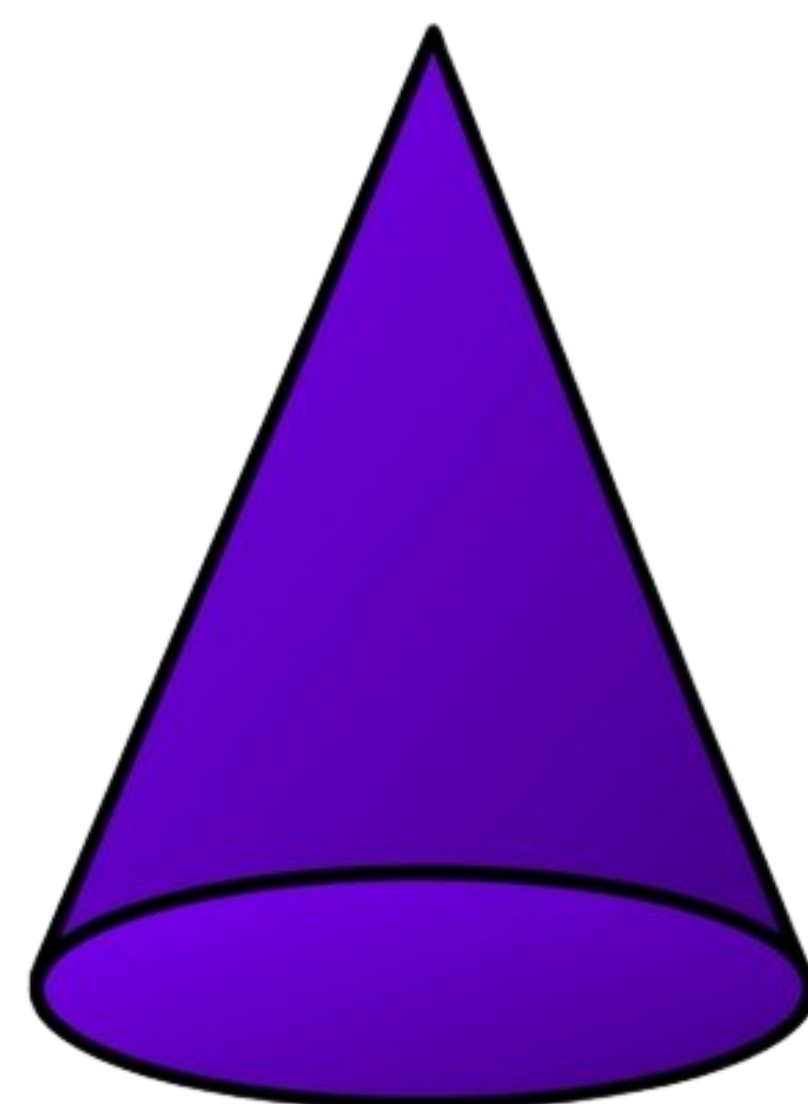
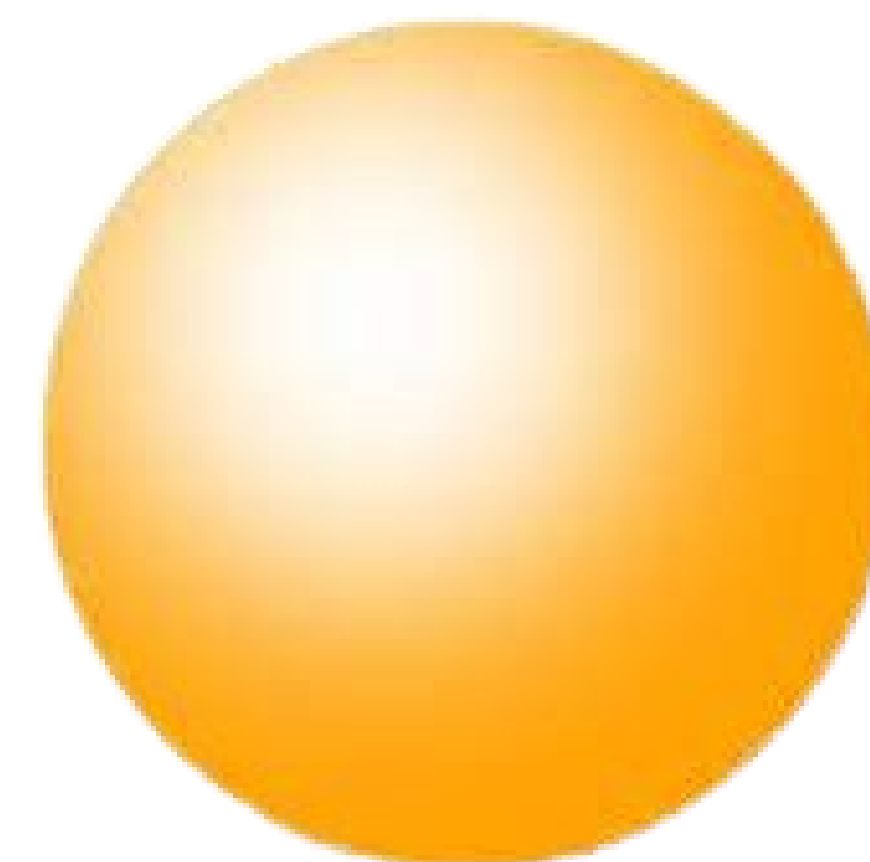
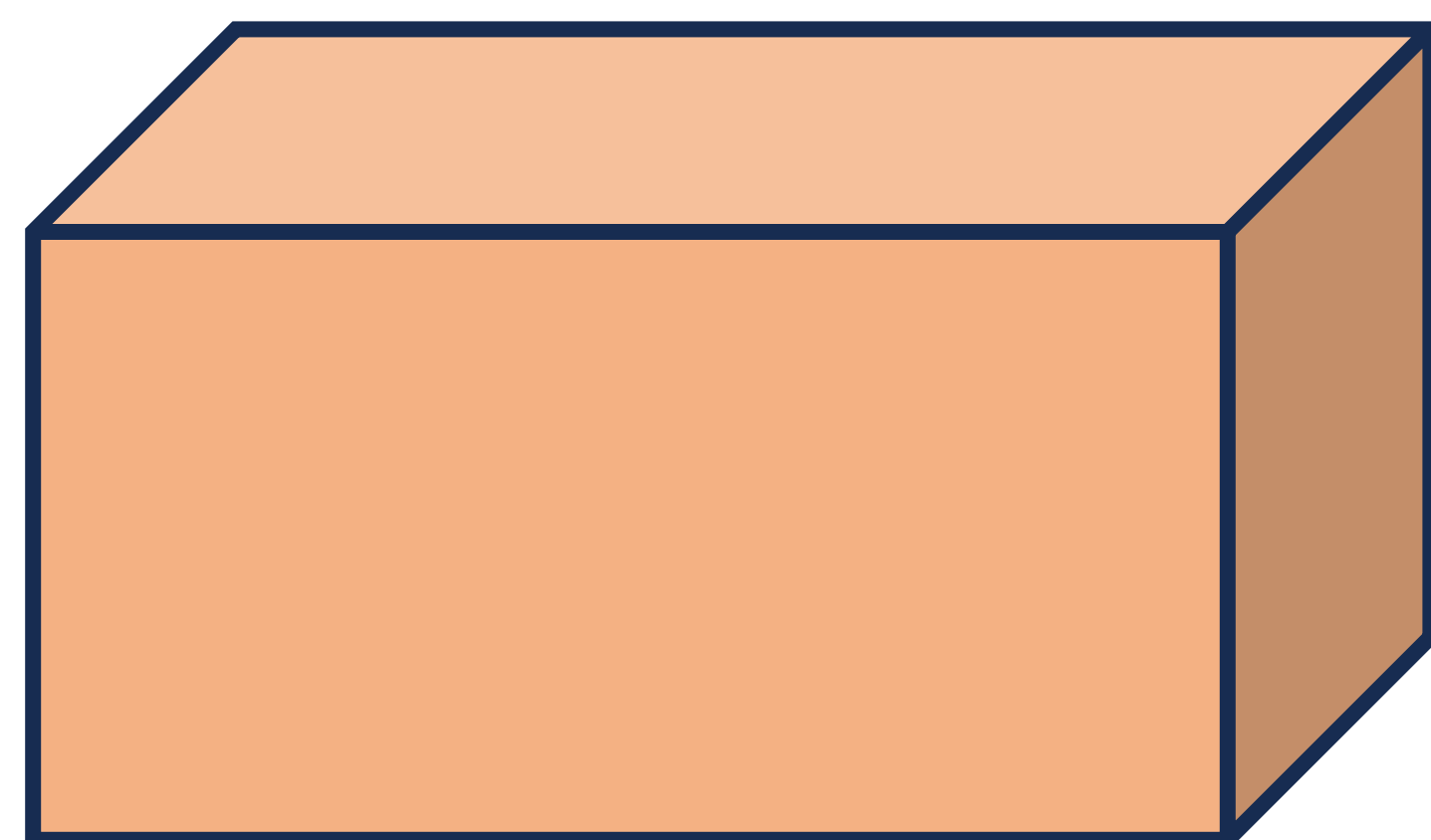
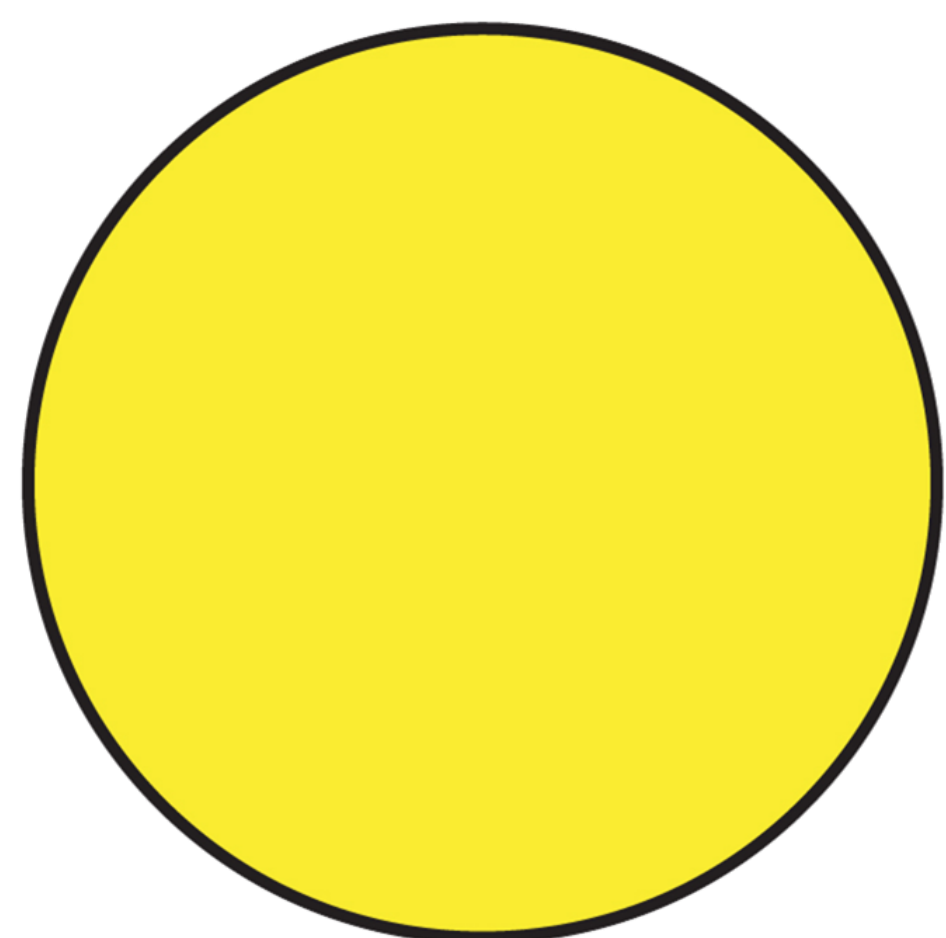
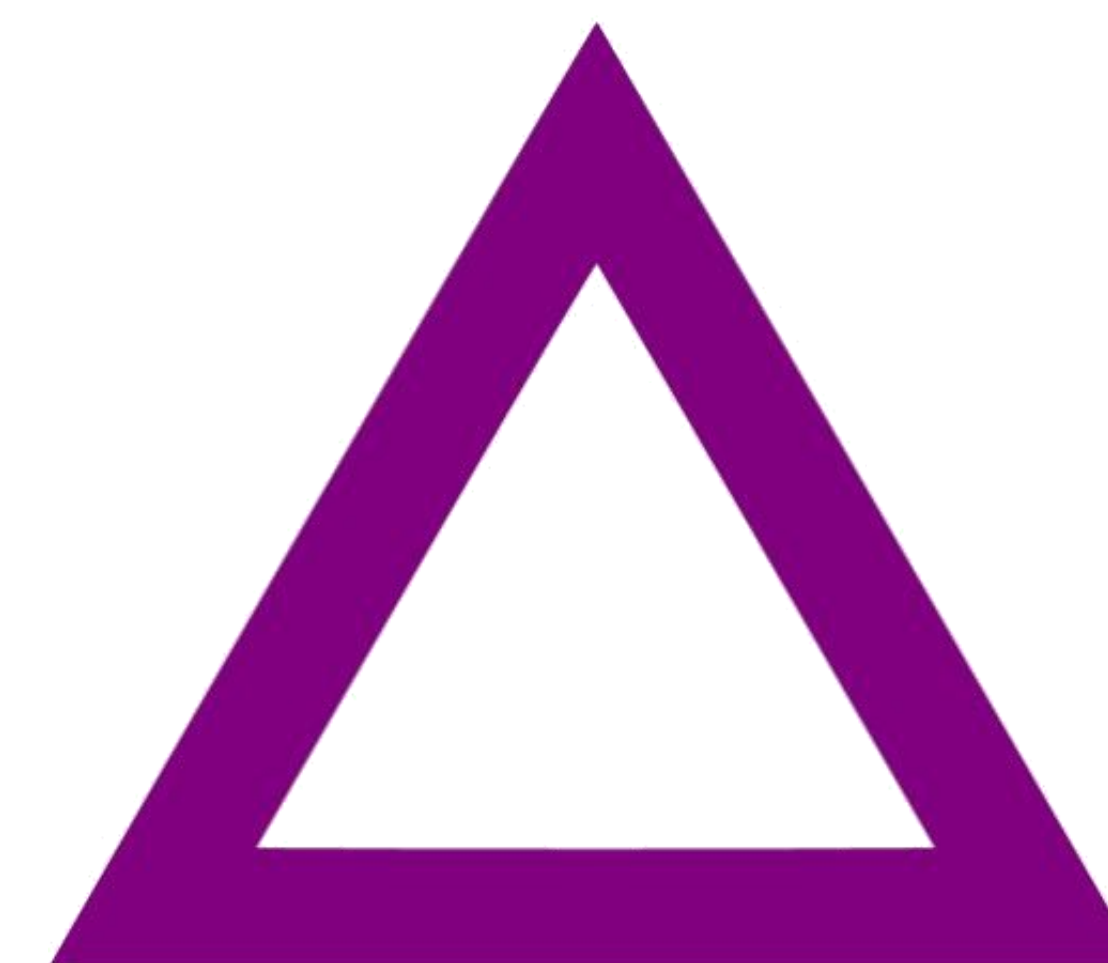
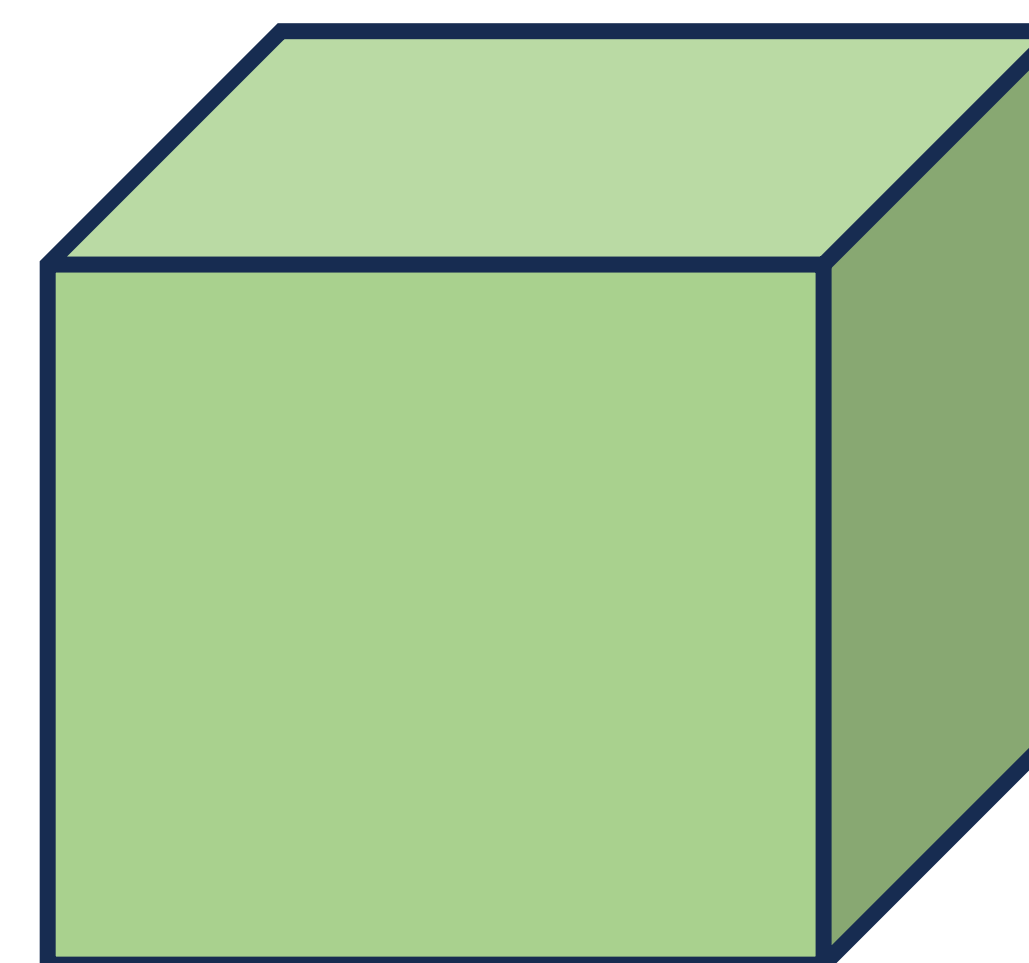
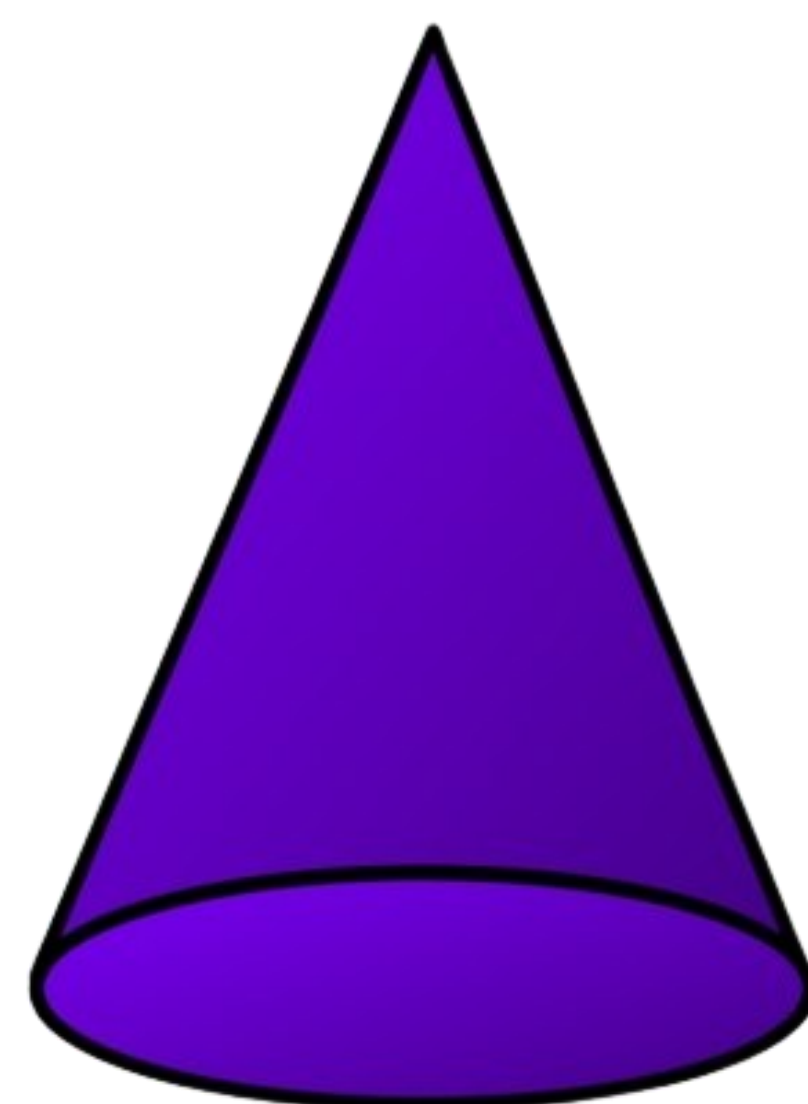
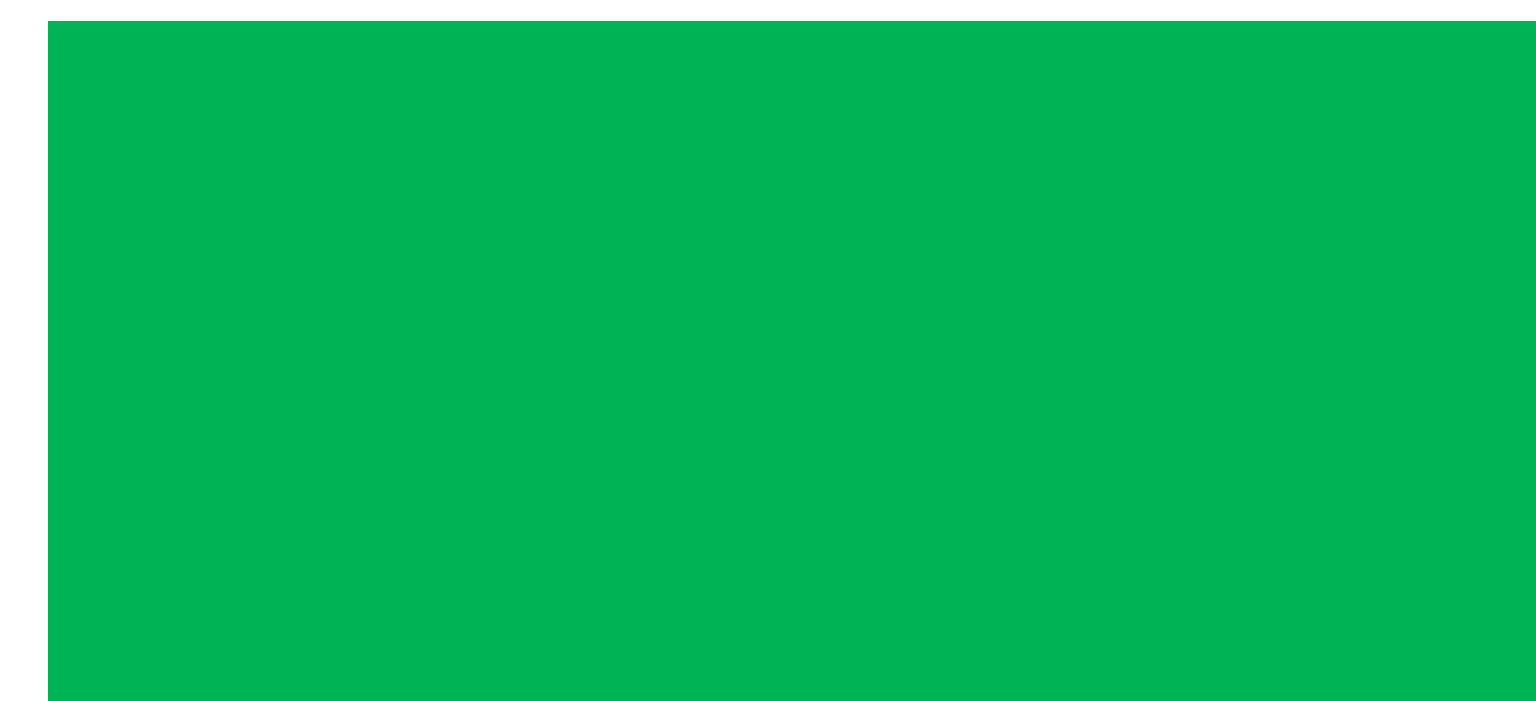
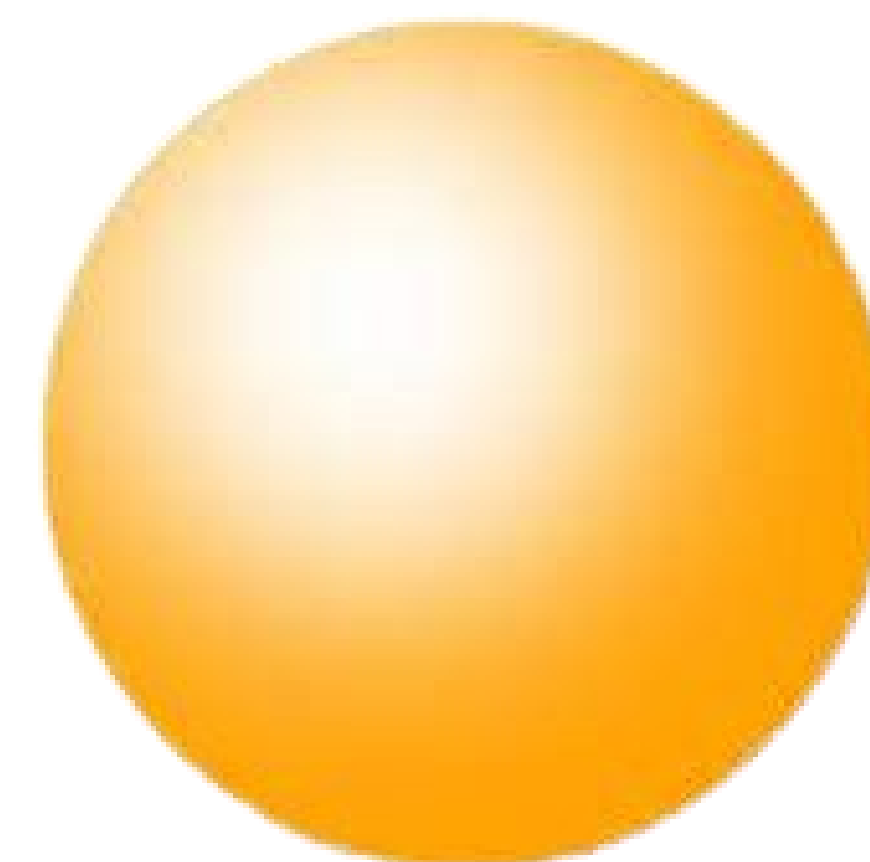
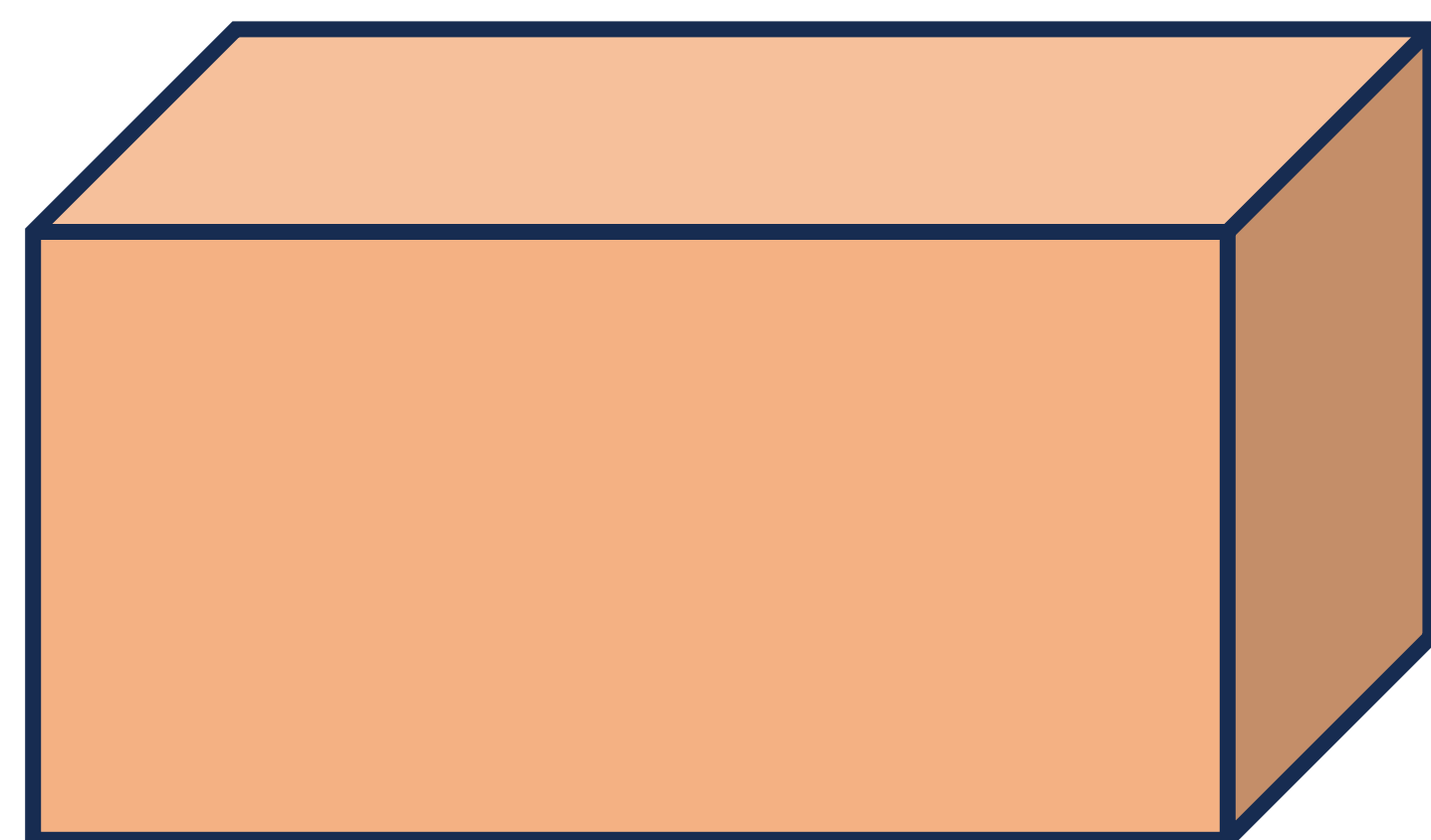
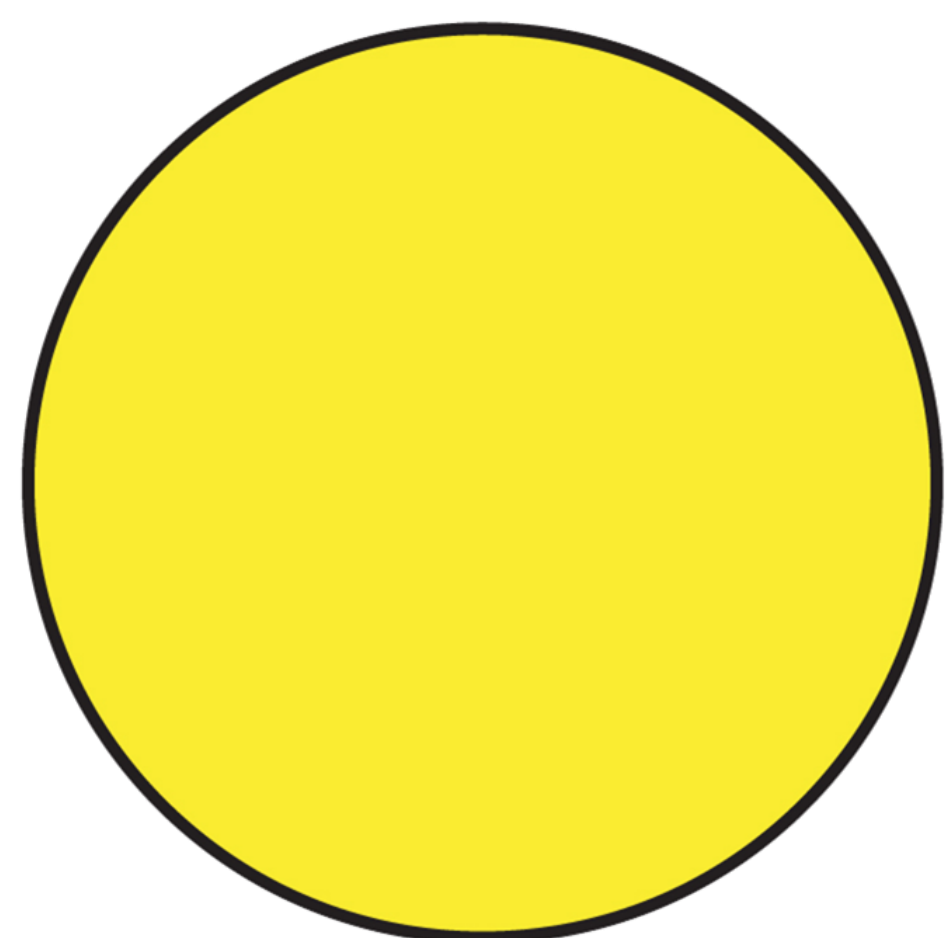


# Difference between 2D and 3D Shapes

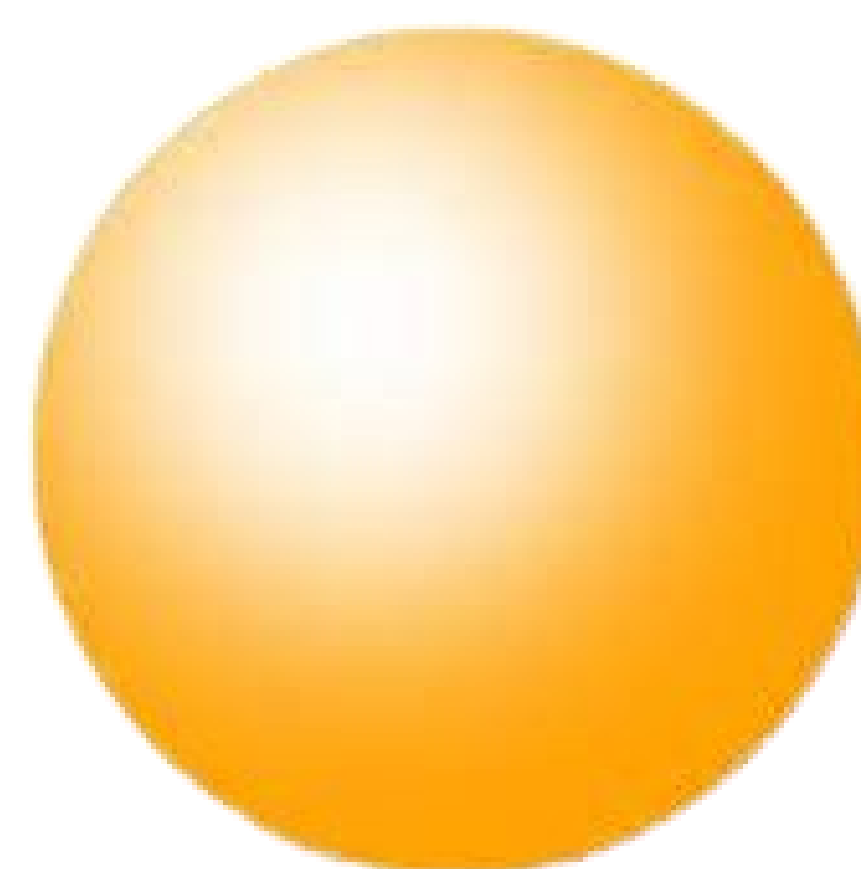
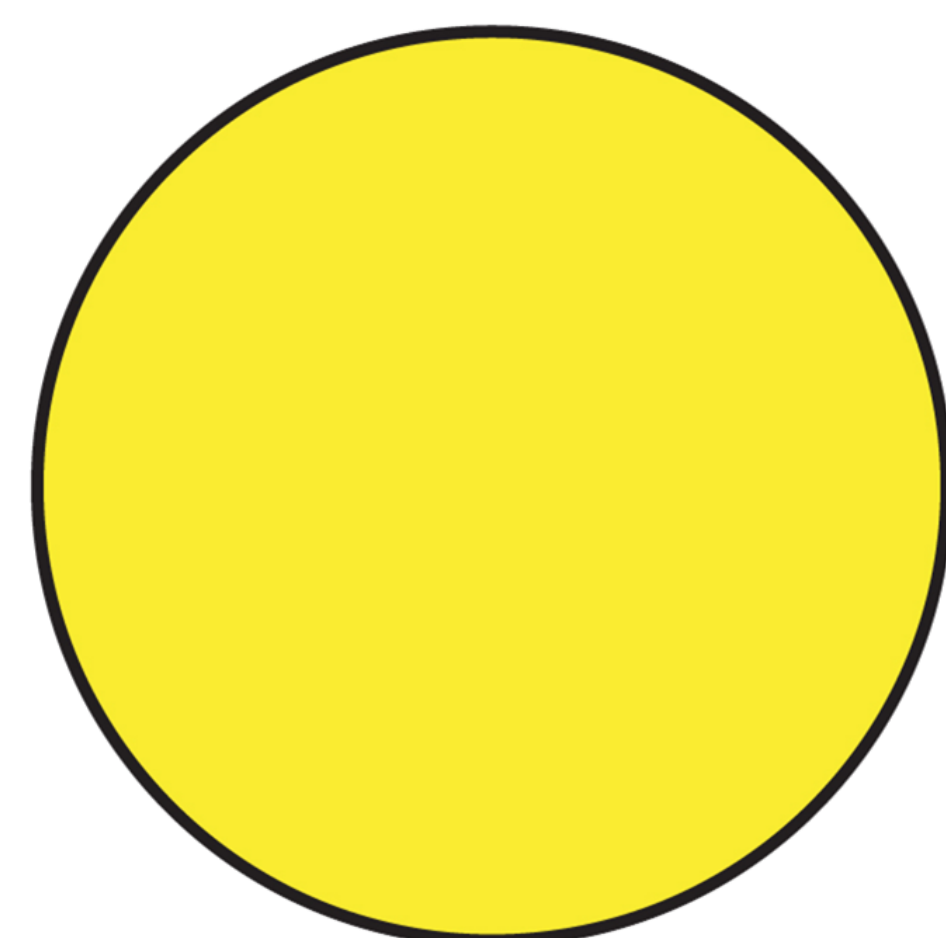
# Find and name the 2D shapes



# Find and name the 3D shapes



Name the shapes

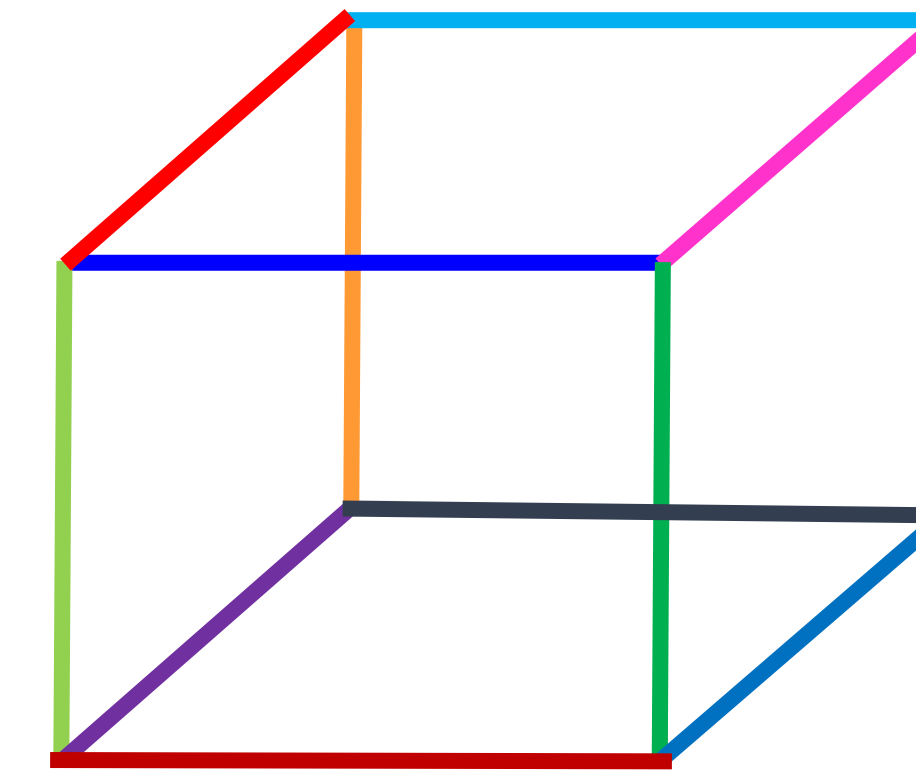
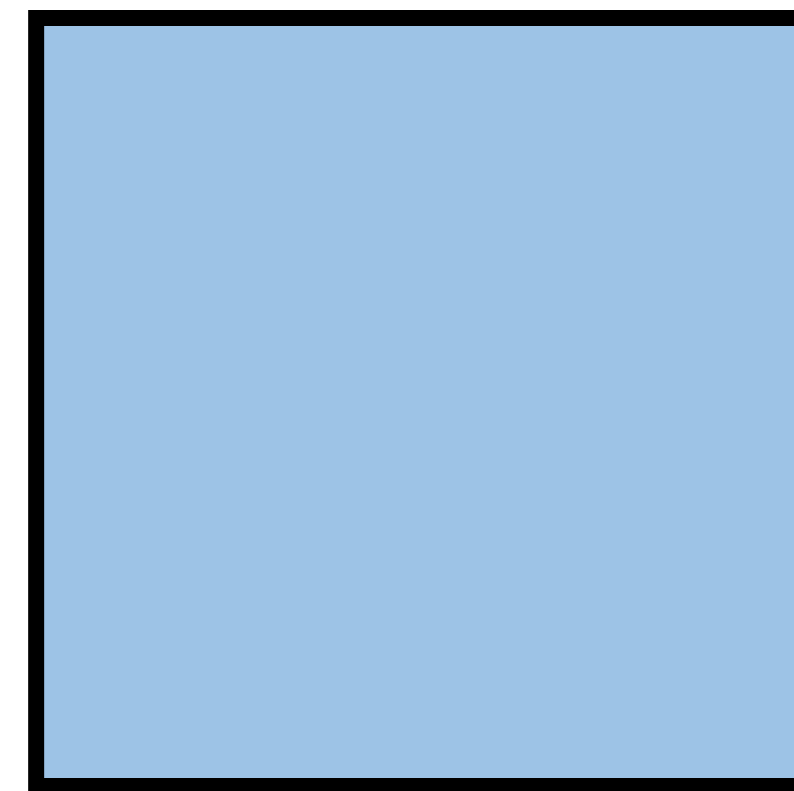


Find which is 2D and 3D shape.

Find which shape will lie when you put it in a table.

Find which shape will roll when you put it in a table.

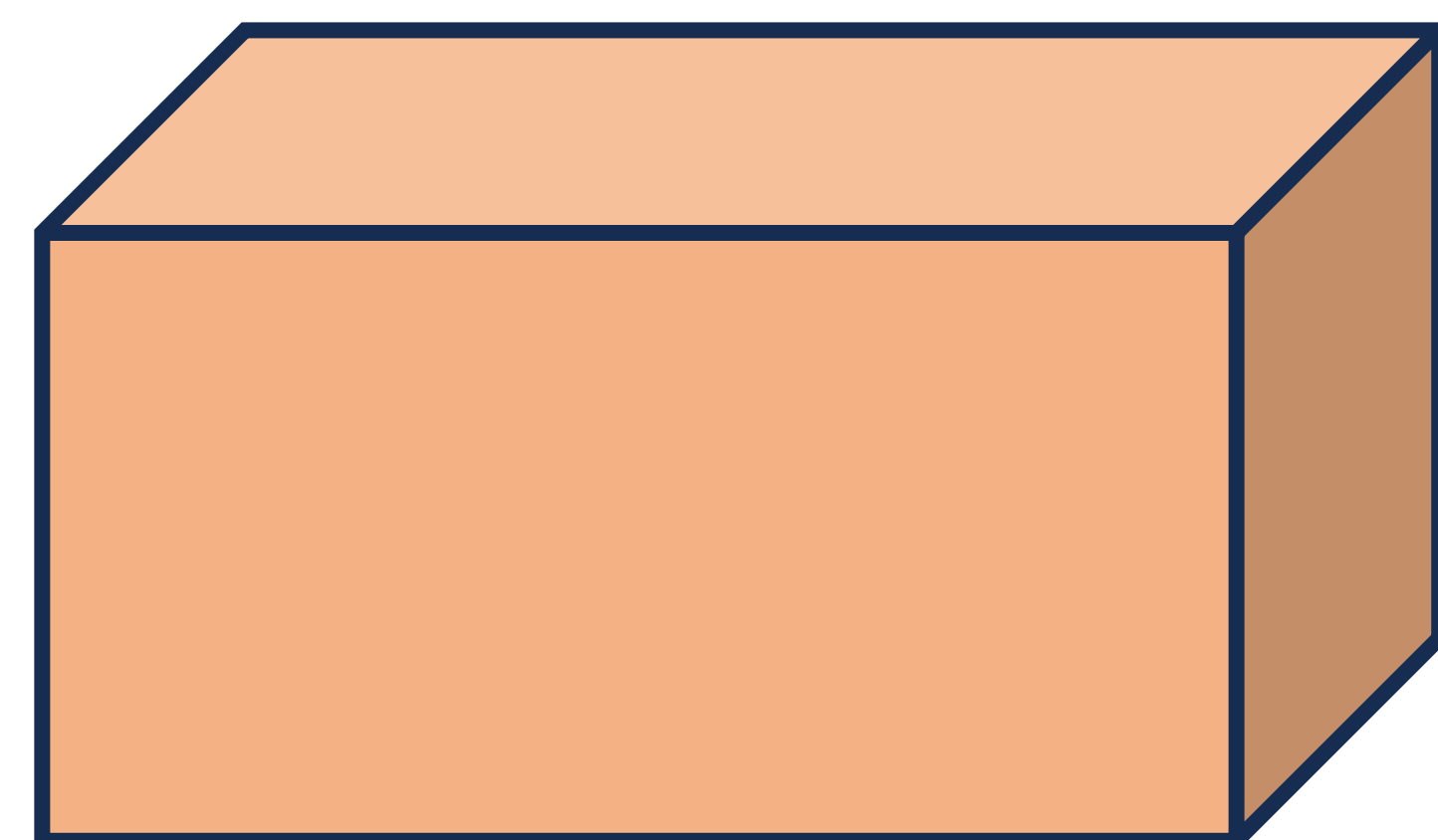
## Name the shapes



Find which is 2D and 3D shape.

Find which shape has edges.

Name the shapes



Find which is 2D and 3D shape.

Find which shape has height.