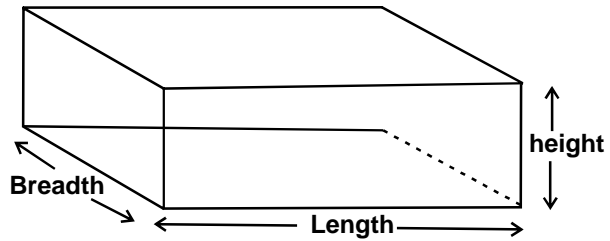
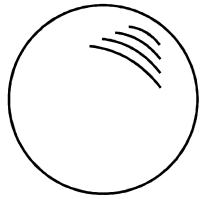


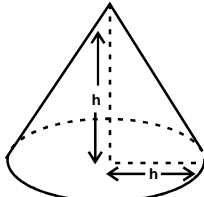
SOLID SHAPES



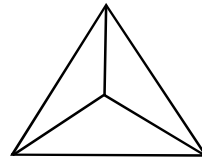
Cuboid



Sphere



Cone

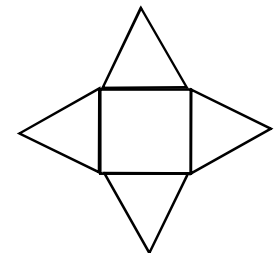
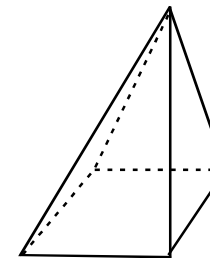
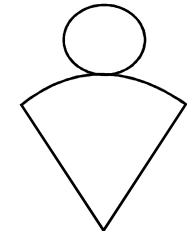
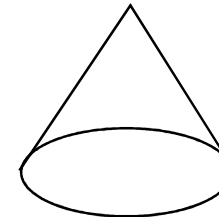
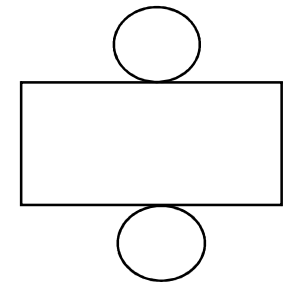
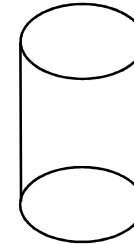
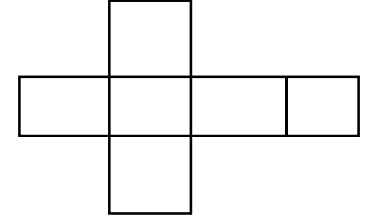
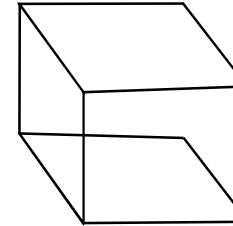


Pyramid

Solid Shapes
Objects that occupy space
and have three dimensions
[length, breadth and height or depth]

NETS

2 - D Representations of a 3 - D figure



Euler's formula
 $V + F - E = 2$
Vertex \leftarrow Face \rightarrow Edges
eg : For Triangular pyramid
 $V = 4 ; E = 6 ; F = 4$
 $\therefore 4 + 4 - 6 = 2$

