

SOLIDS AND 3D FIGURES

Date: _____

Drag the name of the solids. Then, write the number of its flat surface, curved surface, edge and corner.

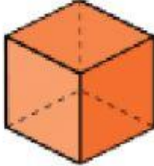
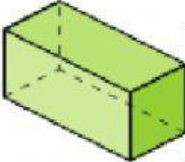
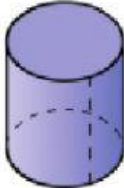


Sphere

Cuboid

Cylinder

Cone

Cube

Name of Solids	Number of flat surface	Number of curved surface	Number of edges.	Number of corners.
 <input type="text"/>				
 <input type="text"/>				
 <input type="text"/>				
 <input type="text"/>				
 <input type="text"/>				