
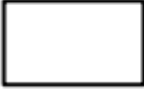


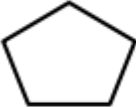
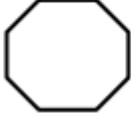

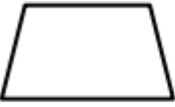






Shapes, Nets and Volumes (1)



Fill in the table below for 2D Shapes

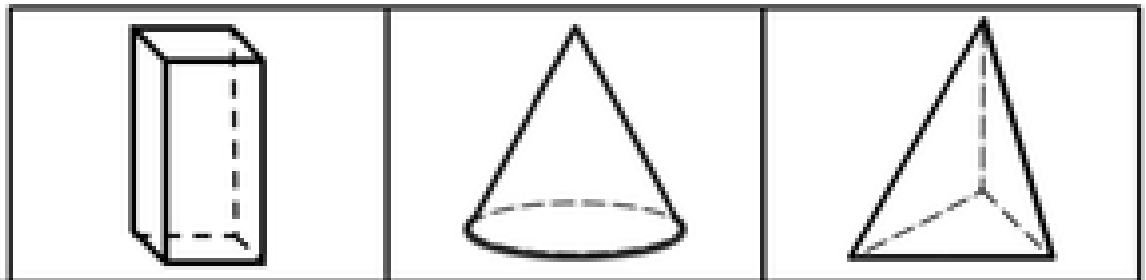
	Shapes	Names	Number of sides	Number of corners
1				
2				
3				
4				
5				
6				
7				
8				
9				
10				



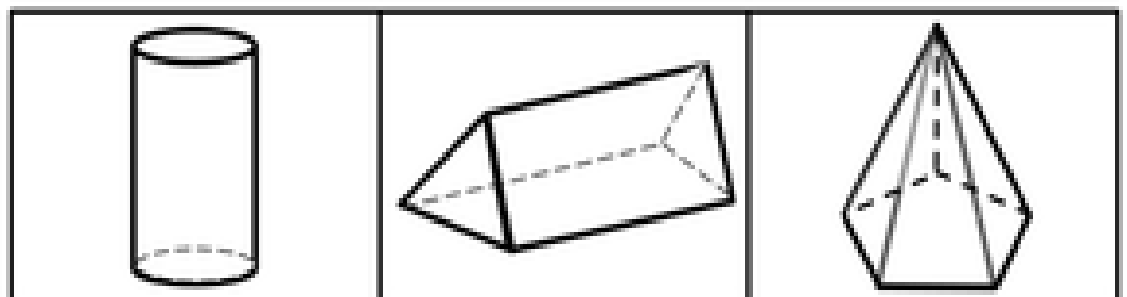
Shapes, Nets and Volumes (2)



Fill in the tables below for 3D Shapes



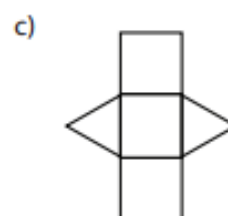
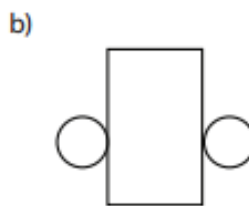
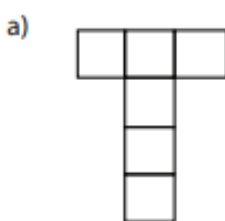
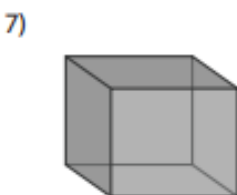
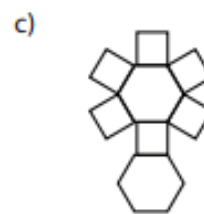
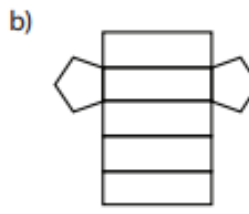
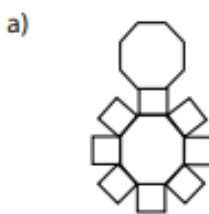
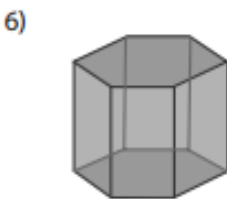
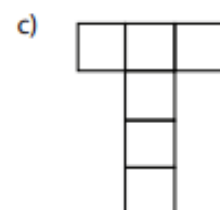
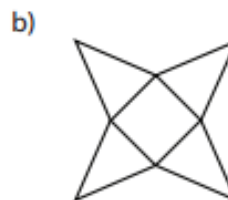
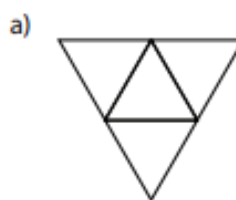
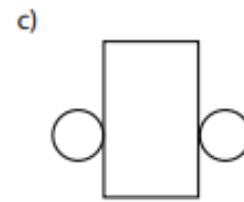
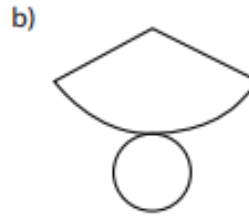
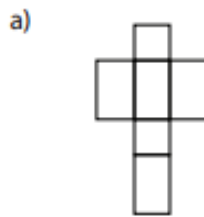
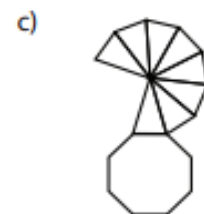
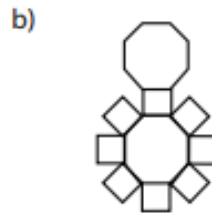
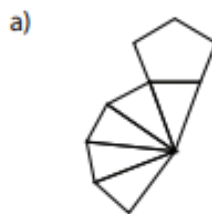
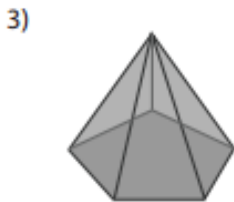
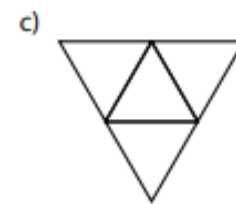
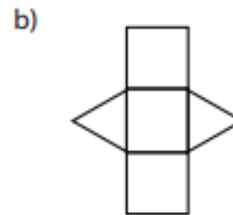
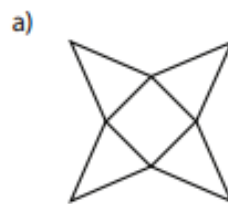
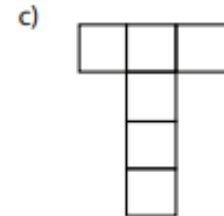
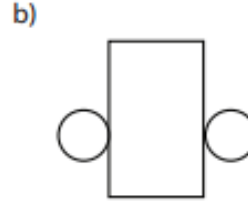
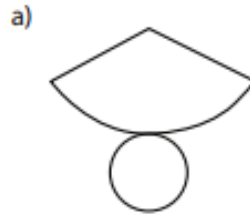
Name			
Faces			
Vertices			
Edges			



Name			
Faces			
Vertices			
Edges			

Shapes, Nets and Volumes (3)

Circle the correct NET for each of the 3D Shapes below

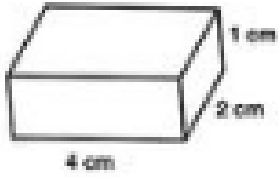




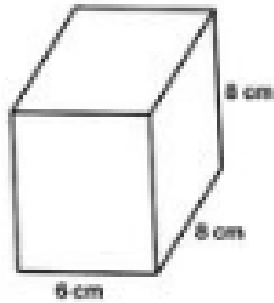
Shapes, Nets and Volumes (1)



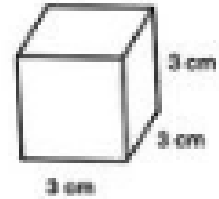
Calculate the volume for each cuboid below



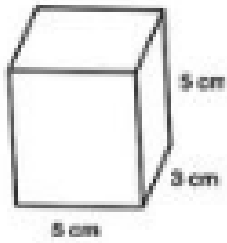
Volume = _____



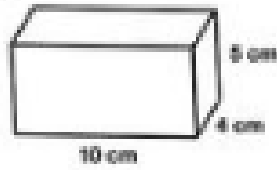
Volume = _____



Volume = _____



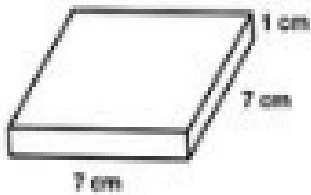
Volume = _____



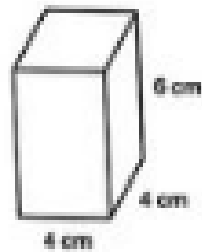
Volume = _____



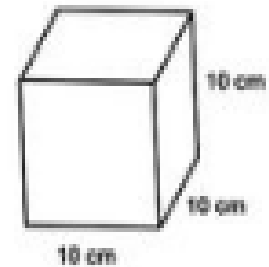
Volume = _____



Volume = _____



Volume = _____



Volume = _____