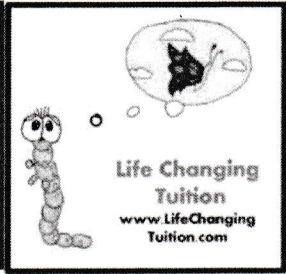


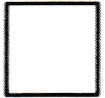
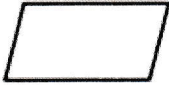

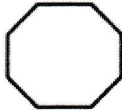
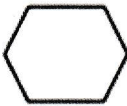
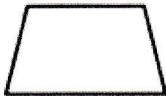
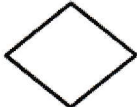

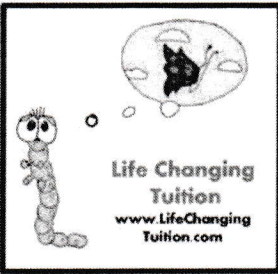


## Shapes, Nets and Volumes (1)

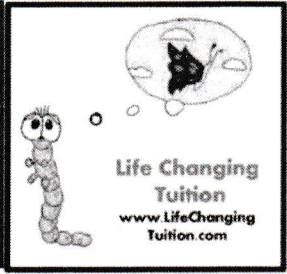


Fill in the table below for 2D Shapes

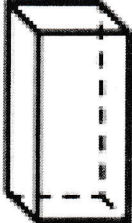
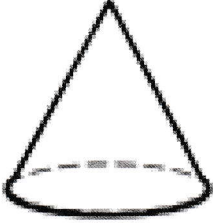
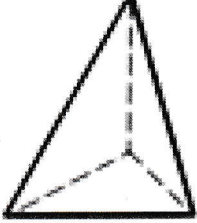
	Shapes	Names	Number of sides	Number of corners
1		Triangle	3	3
2		Rectangle	4	4
3		Square	4	4
4		Parallelogram	4	4
5		Pentagon	5	5
6		Octagon	8	8
7		Hexagon	6	6
8		Trapezium	4	4
9		Rhombus	4	4
10		kite	4	4

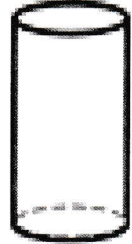
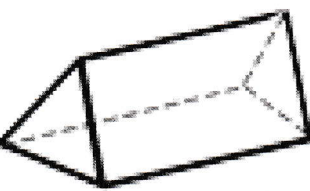
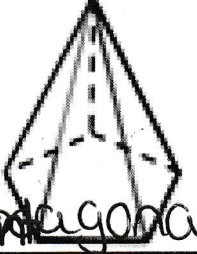


## Shapes, Nets and Volumes (2)



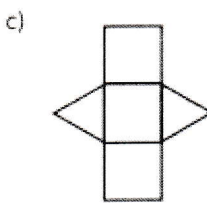
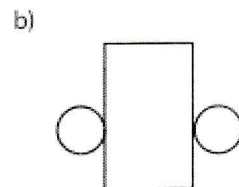
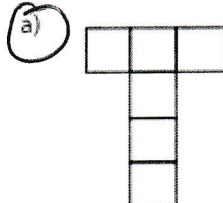
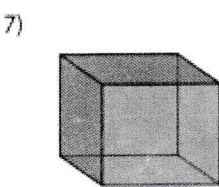
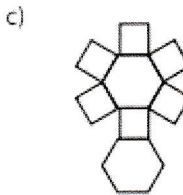
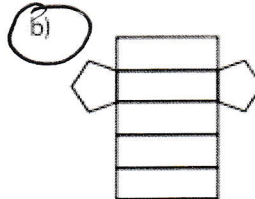
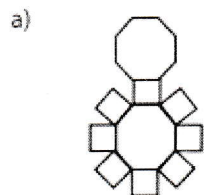
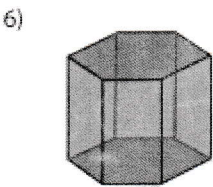
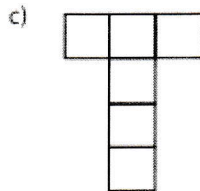
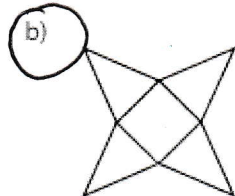
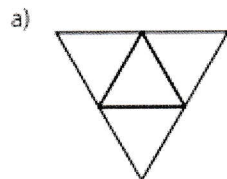
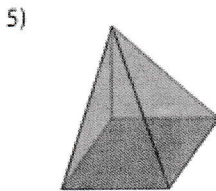
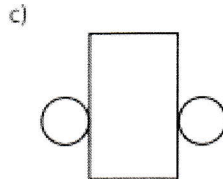
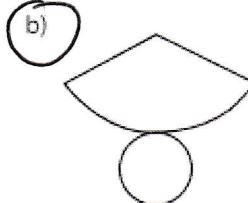
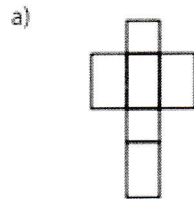
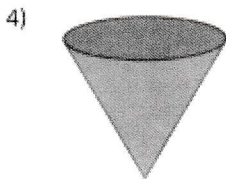
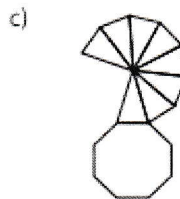
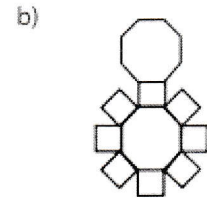
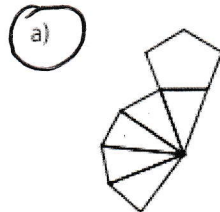
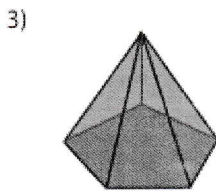
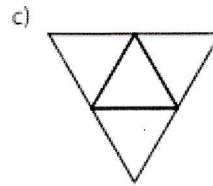
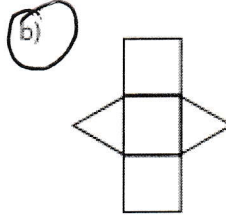
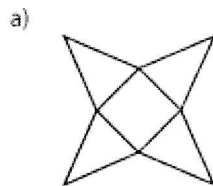
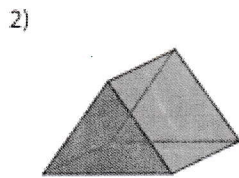
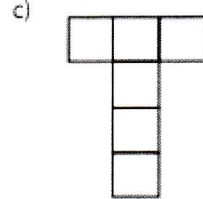
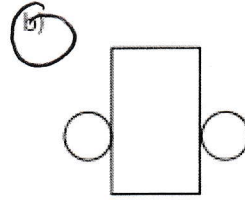
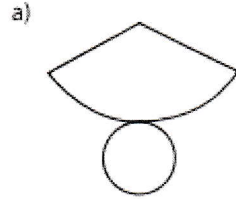
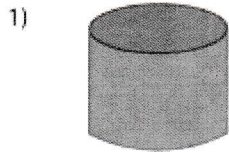
Fill in the tables below for 3D Shapes

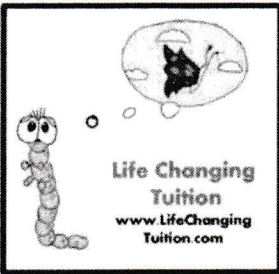
			
Name	Cuboid	Cone	
Faces	6	2	
Vertices	8	1	
Edges	12	1	

			
Name	cylinder	Prism	pentagonal pyramid
Faces	3	5	6
Vertices	2	<del>4</del> 6	6
Edges	2	9	10

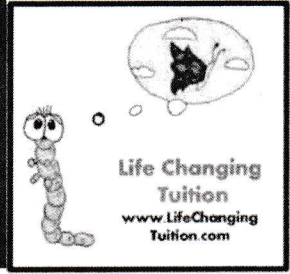
# Shapes, Nets and Volumes (3)

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

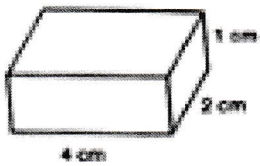




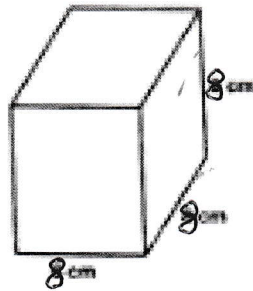
# Shapes, Nets and Volumes (1)



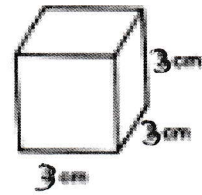
Calculate the volume for each cuboid below



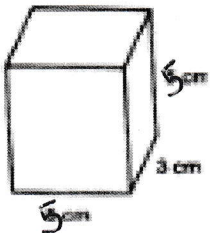
Volume = 8



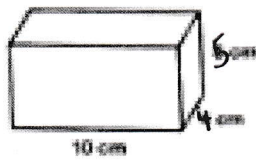
Volume = 512



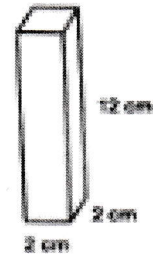
Volume = 27



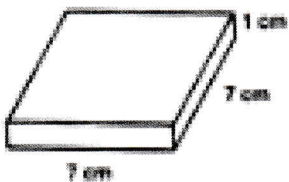
Volume = 75



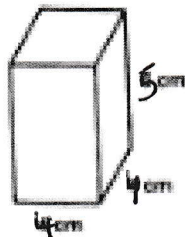
Volume = 200



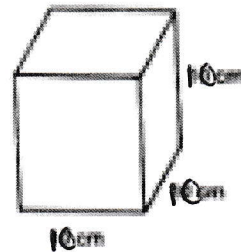
Volume = 48



Volume = 49



Volume = 80



Volume = 1000