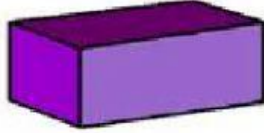


3D SHAPES AND THEIR AREAS



SHAPE= _____

T.S.A= _____

L.S.A= _____



SHAPE= _____

T.S.A= _____

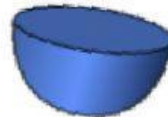
L.S.A= _____



SHAPE= _____

T.S.A= _____

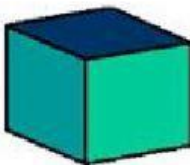
L.S.A= _____



SHAPE= _____

T.S.A= _____

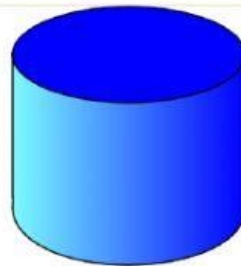
L.S.A= _____



SHAPE= _____

T.S.A= _____

L.S.A= _____



SHAPE= _____

T.S.A= _____

L.S.A= _____

CUBOID**CYLINDER****HEMISPHERE****SPHERE****CONE****CUBE**

$$2(lb + bh + lh)$$

$$2\pi r^2$$

$$\pi r(l + r)$$

$$4\pi r^2$$

$$6a^2$$

$$3\pi r^2$$

$$4a^2$$

$$2\pi rh$$

$$2\pi r(h + r)$$

$$2h(l + b)$$

$$\pi rl$$

NAME = _____

CLASS= _____

BHAWANA SHARMA.