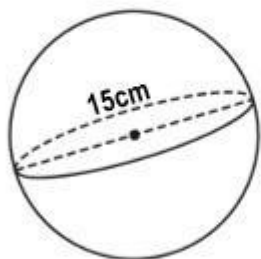
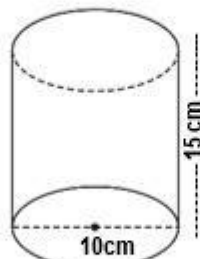


TSA of Sphere: $4\pi r^2$ TSA of Rectangular Prism: $2(lw + lh + wh)$ TSA of Cylinder: $2\pi r(r + h)$ Volume of Cube = a^3 Volume of Rectangular Prism = lwh

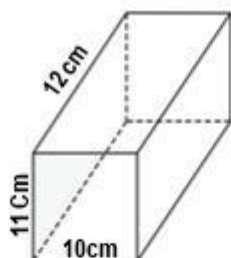
1. Find the TSA of Sphere: _____



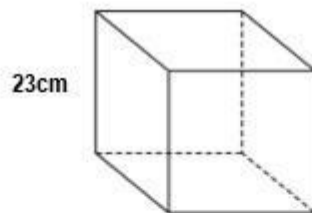
2. Find the TSA of Cylinder: _____



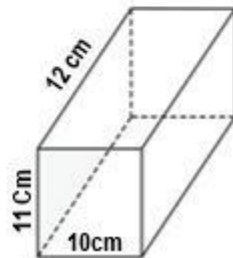
3. Find the TSA of Rectangular Prism: _____



4. Find the Volume of Cube: _____



5. Find the Volume of Rectangular Prism: _____

**LIVEWORKSHEETS**