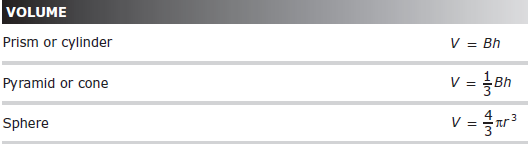
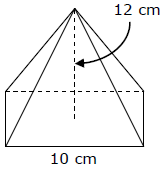
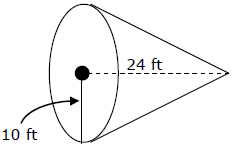
**VOLUME OF PYRAMIDS AND CONES PRACTICE**

Volume or **capacity** of a three dimensional figure (solid) is the amount of space it encloses. Volume is measured in **cubic** units (u3).



**Find the volume of each right solid. Assume the bases are regular.**

1. Square Pyramid 2. Cone

3. Hexagonal Pyramid 4. Composite of Cylinder and Cone

