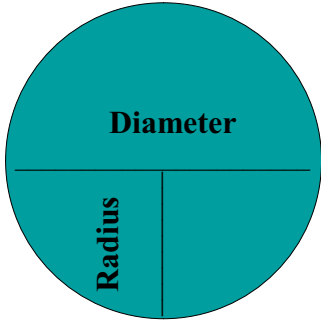


Measuring Shapes

Circle = π (3.14) R² (Radius x Radius)

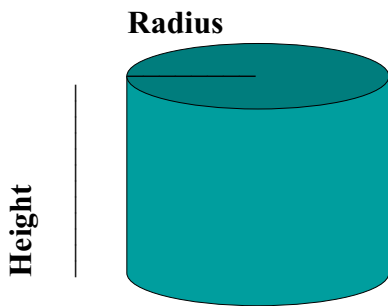
or

Max Length (Diameter) x Max Width (Diameter) x .78571 _____



CYLINDER

Volume = H x Pi (3.14) x R² _____



TRIANGLE

Volume = $\frac{1}{2}$ (H (height) x B (base)) _____

