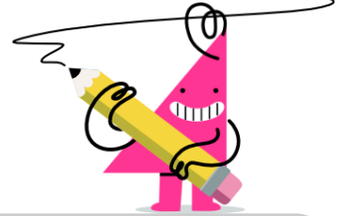




Volume - All - Formula to Shape



<p>1 What shape would this formula calculate the volume for?</p> $V = \pi r^2 h$	<p>2 What shape would this formula calculate the volume for?</p> $V = \frac{4}{3} \pi r^3$
<p>A</p> <p>Cylinder</p>	<p>A</p> <p>Cylinder</p>
<p>B</p> <p>Rectangular Pyramid</p>	<p>B</p> <p>Sphere</p>
<p>3 What shape would this formula calculate the volume for?</p> $V = \frac{1}{3} h \pi r^2$	<p>4 What shape would this formula calculate the volume for?</p> $V = \frac{lwh}{3}$
<p>A</p> <p>Cylinder</p>	<p>A</p> <p>Sphere</p>
<p>B</p> <p>Cone</p>	<p>B</p> <p>Rectangular Pyramid</p>