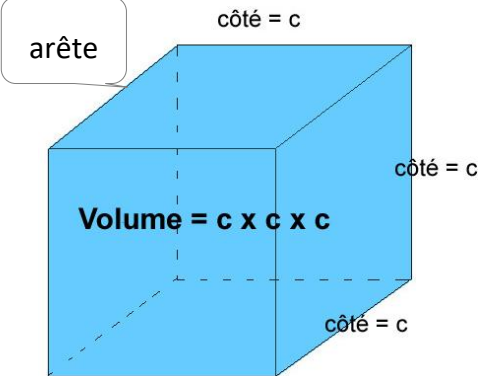
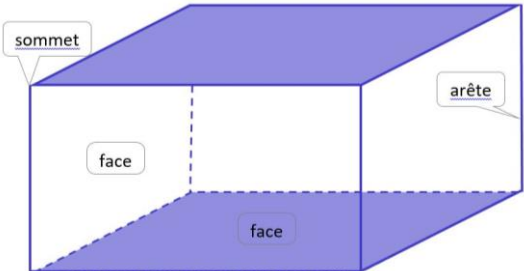
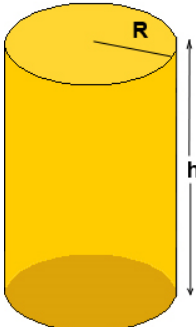
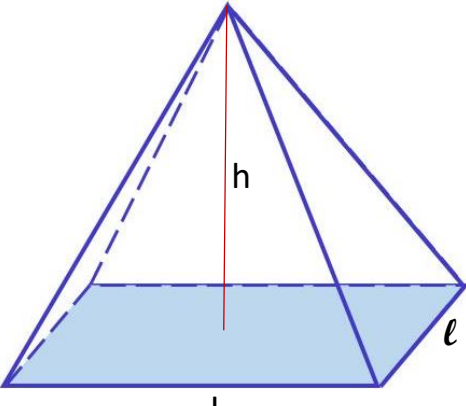


Formulaire de calcul des volumes usuels *CFG palier 3*

<p style="text-align: center;">CUBE</p> 	<p>Le cube est un volume délimité par des carrés.</p> <ul style="list-style-type: none">▪ 6 faces carrées.▪ 12 arêtes. <p style="text-align: center;">Volume V = c x c x c = c³</p>
<p style="text-align: center;">PARALLELEPIPEDE OU PAVE</p> 	<p>Un parallélépipède est un volume limité par 6 faces rectangulaires.</p> <p style="text-align: center;">Volume V = L x l x h</p>
<p style="text-align: center;">CYLINDRE</p> 	<p style="text-align: center;">Volume V = π x R² x h</p>
<p style="text-align: center;">PYRAMIDE</p> 	<p>Volume (V) = $\frac{\text{Aire de la base} \times \text{hauteur}}{3}$</p> <p>Si la base est carrée, la formule devient :</p> <p style="text-align: center;">Volume (V) = $\frac{c^2 \times h}{3}$</p>