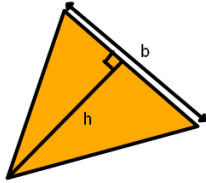
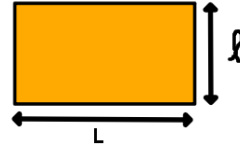


Calcul littéral - Introduction



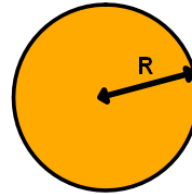
Aire d'un triangle : $A = \dots\dots\dots$



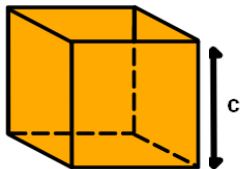
Aire d'un rectangle : $A = \dots\dots\dots$



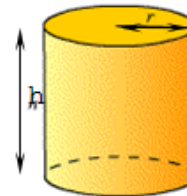
Aire d'un carré : $A = \dots\dots\dots$



Aire d'un disque : $A = \dots\dots\dots$



Volume d'un cube : $V = \dots\dots\dots$



Volume d'un cylindre : $V = \dots\dots\dots$

Toutes ces expressions sont dites des « expressions littérales ».