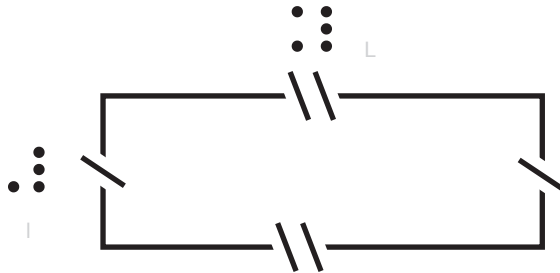
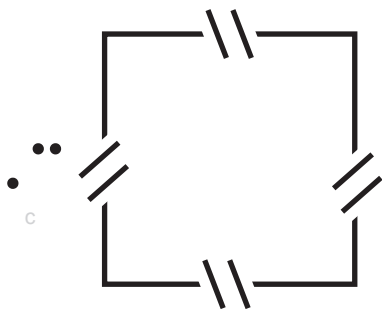




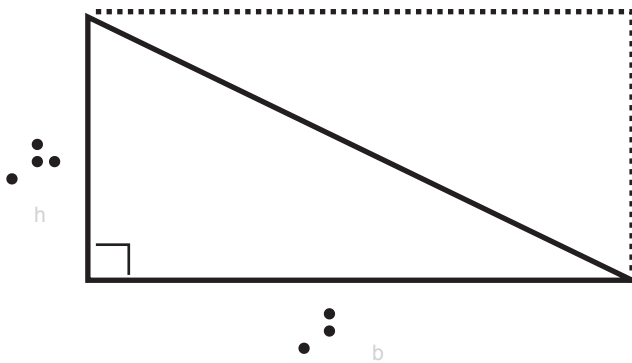
Rectangle: $A=l \times l$



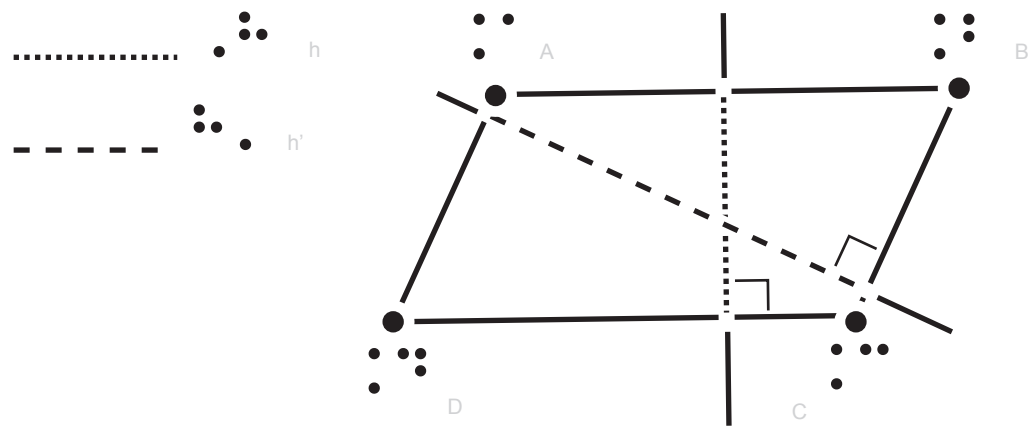
Carré : $A= c \times c$



Triangle rectangle: $A = (b \times h) : 2$



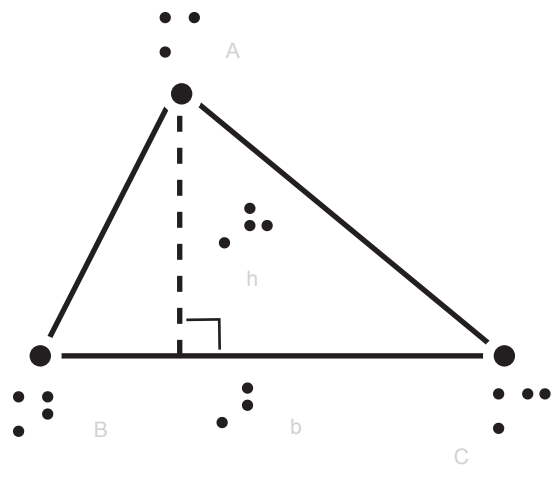
Parallélogramme :
 $A = CD \times h = BC \times h'$



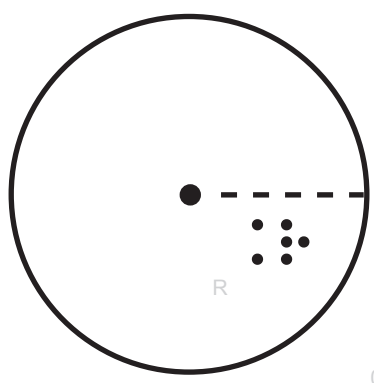
Triangle :

$A = b \times h / 2 = (AH \times BC) / 2$

Remarque : la médiane d'un triangle partage ce triangle en deux triangles de même aire.

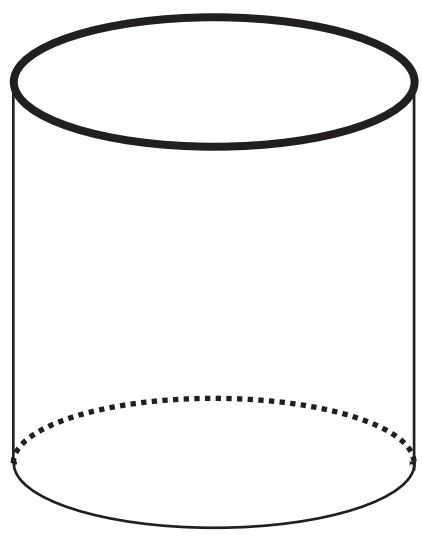
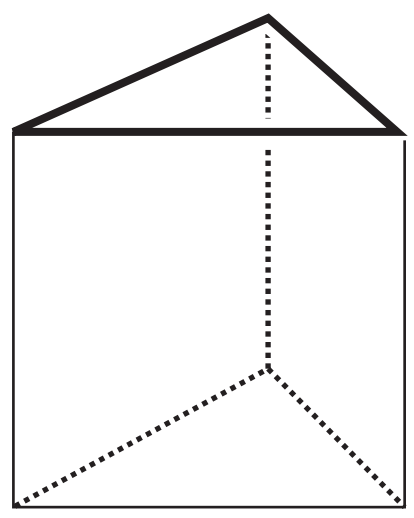


Cercle : $A = pR^2$



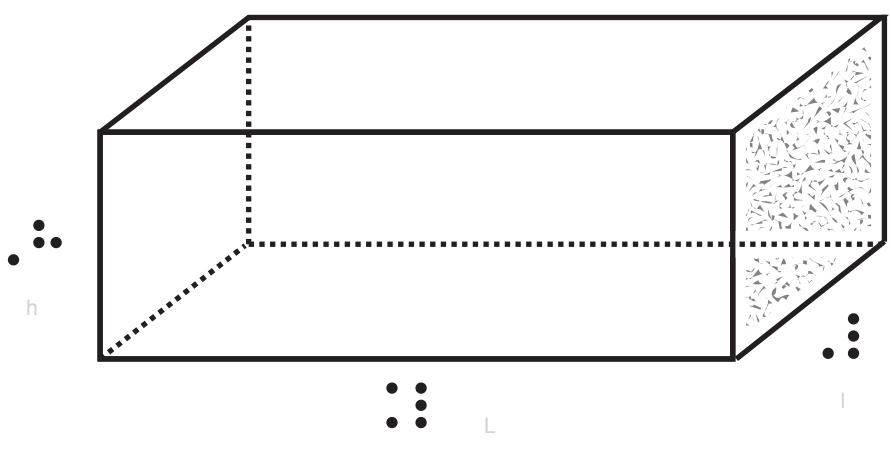
Braille representation of the formula: Aire latérale = p x h

Aire latérale = p x h



Braille representation of the formula: Pavé droit: V = L x l x h

Pavé droit: V = L x l x h



Braille representation of the formula: Cube: V = c x c x c = c^3

Cube : V = c x c x c = c³

