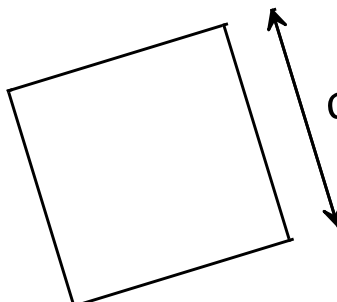
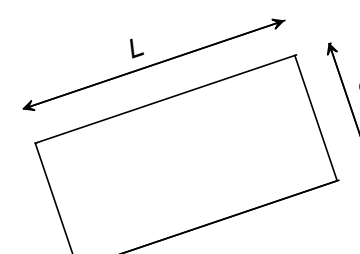
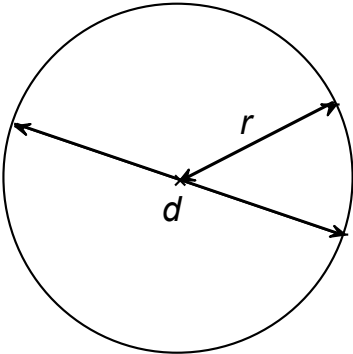
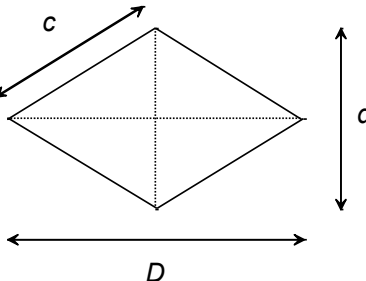


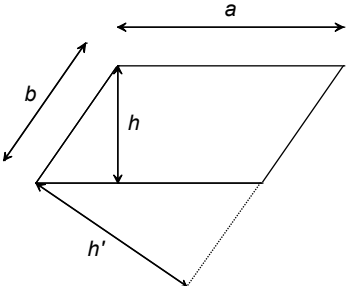
NOM	REPRESENTATION	PERIMETRE	AIRE
Carré		$P = c + c + c + c$ $P = 4 \cdot c$	$A = c^2$

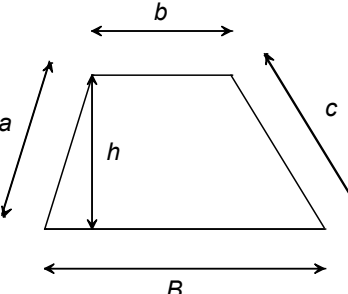
NOM	REPRESENTATION	PERIMETRE	AIRE
Rectangle		$P = L + L + l + l$ $P = 2L + 2l$	$A = L \cdot l$

PERIMETRES ET AIRES

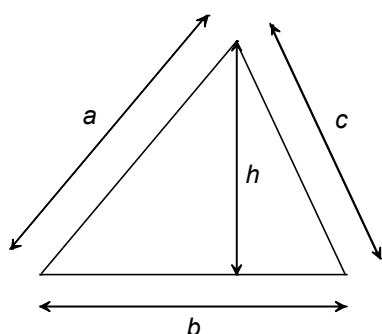
NOM	REPRESENTATION	PERIMETRE	AIRE
Disque	 A diagram of a circle with a horizontal radius labeled r and a vertical diameter labeled d .	$P = 2 \pi r$ $P = \pi d$	$A = \pi r^2$
Losange	 A diagram of a rhombus with all four sides labeled c . It includes a vertical dashed line representing the height from the center to the base, labeled d . The horizontal distance between the feet of the perpendiculars is labeled D .	$P = c + c + c + c$ $P = 4 c$	$A = \frac{D \cdot d}{2}$

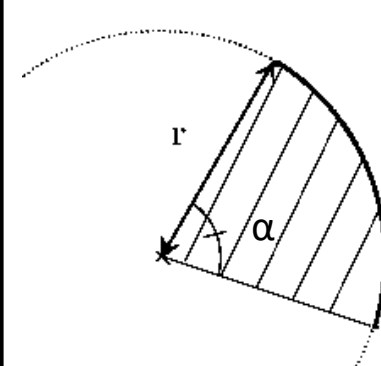
PERIMETRES ET AIRES

NOM	REPRESENTATION	PERIMETRE	AIRE
Parallélogramme	 <p>Diagram of a parallelogram with base a, height h, and slanted sides b and b'.</p>	$P = a + a + b + b$ $P = 2a + 2b$	$A = a \cdot h$ $A = b \cdot h'$

NOM	REPRESENTATION	PERIMETRE	AIRE
Trapèze	 <p>Diagram of a trapezoid with bases B and b, height h, and slanted sides a and c.</p>	$P = a + b + c + d$	$A = \frac{h \cdot (B + b)}{2}$

PERIMETRES ET AIRES

NOM	REPRESENTATION	PERIMETRE	AIRE
Triangle		$P = a + b + c$	$A = \frac{b \cdot h}{2}$

NOM	REPRESENTATION	PERIMETRE	AIRE
Arc de cercle		$l = \frac{\alpha}{360} 2 \pi r$	$A = \frac{\alpha}{360} \pi r^2$

PERIMETRES ET AIRES

PERIMETRES ET AIRES