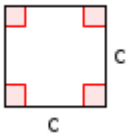
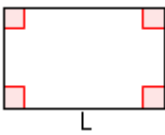
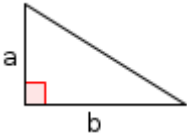
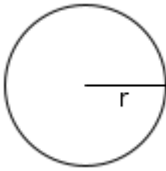
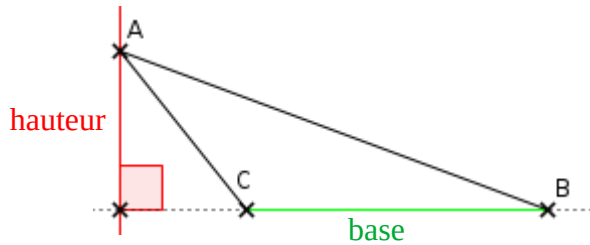
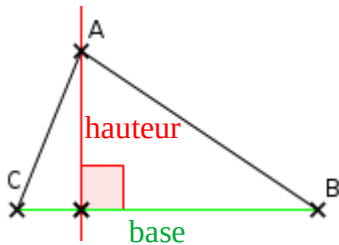


Séquence 19 : Aires

1. Rappels

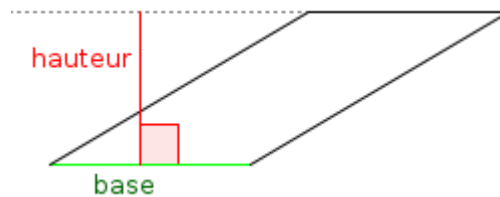
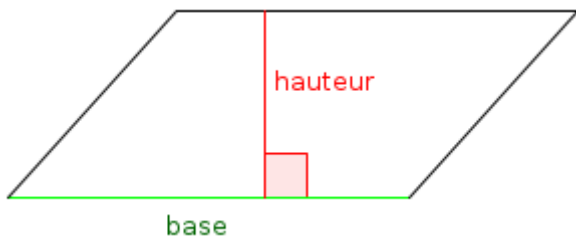
	Carré	Rectangle	Triangle rectangle	Disque
Figure				
Aire	$\mathcal{A} = c \times c$	$\mathcal{A} = L \times l$	$\mathcal{A} = a \times b \div 2$	$\mathcal{A} = \pi r^2$

2. Aire d'un triangle quelconque



$$\mathcal{A} = (\text{base} \times \text{hauteur}) \div 2$$

3. Aire d'un parallélogramme



$$\mathcal{A} = \text{base} \times \text{hauteur}$$

4. Convertir des unités d'aires

Exemple de tableau de conversion d'aires :

	km ²		hm ²		dam ²		m ²		dm ²		cm ²		mm ²
			ha		a		ca						