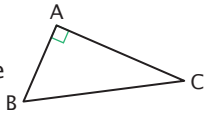


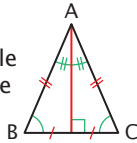
# Chapitre 6

## L'essentiel à savoir

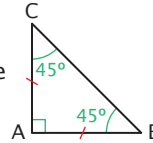
Triangle rectangle



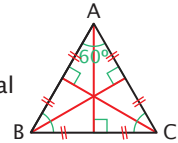
Triangle isocèle



Triangle rectangle isocèle



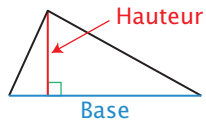
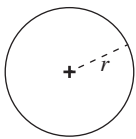
Triangle équilatéral



Disque de rayon  $r$

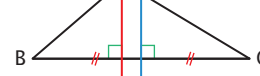
Périmètre :  $2 \times \pi \times r$

Aire :  $\pi \times r^2$



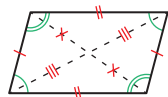
$$\text{Aire} = \frac{\text{Base} \times \text{Hauteur}}{2}$$

Hauteur issue de A

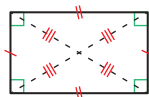


La somme des mesures des angles d'un triangle est égale à  $180^\circ$ .

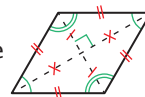
Parallélogramme



Rectangle



Losange



Carré

