### **Définition**

Exemple

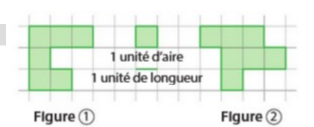
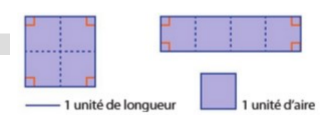


Figure ①:

Figure ②:

# Remarque

**Exemple** 

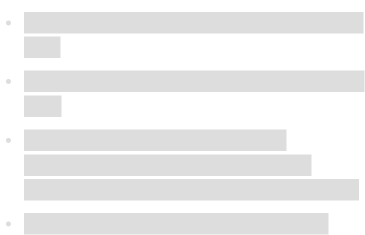


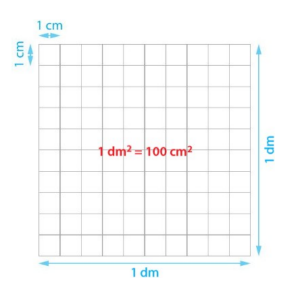
## **Définitions**

- •
- Autres unités d'aire :

	Multiples de l'unité			Unité	Sous-multiples de l'unité		
	km <sup>2</sup>	hm <sup>2</sup>	dam <sup>2</sup>	m <sup>2</sup>	dm <sup>2</sup>	cm <sup>2</sup>	mm <sup>2</sup>
1 kn	n <sup>2</sup> = 100 hm <sup>2</sup>	$1 \text{ hm}^2 = 100 \text{ dam}^2  = \frac{1}{100} \text{ km}^2$	1	1	$1 dm^2 = 100 cm^2$ $= \frac{1}{100} m^2$	$1 cm^2 = 100 mm^2$ $= \frac{1}{100} dm^2$	$1 \text{ mm}^2 = \frac{1}{100} \text{ cm}^2$

## **Exemples**

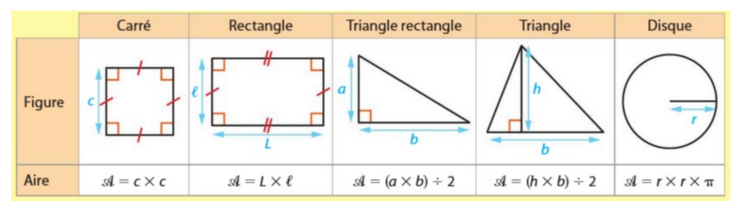




## Remarque

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### **Propriétés**



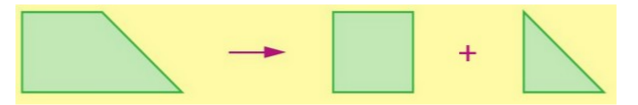
### Remarque

Exemple

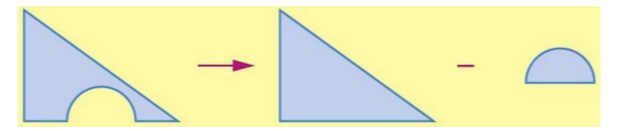
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#### **Méthodes**

Méthode 1 :



• Méthode 2 :



• Méthode 3 :

