

Mesures d'aires du carré et du rectangle Evaluation

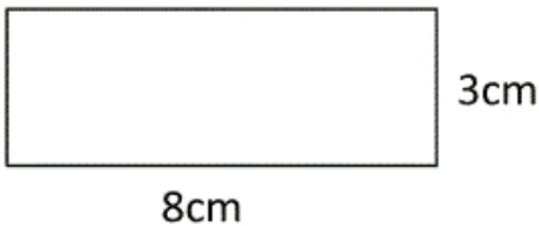
Prénom :

Date : .../.../20....

Compétences	Acquis	Partiellement acquis	Non acquis	Dépassé
Savoir calculer les aires du carré et du rectangle.				

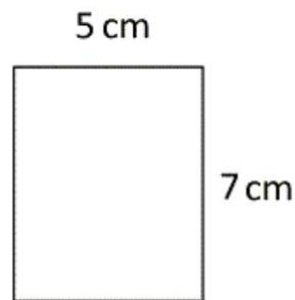
1. Calcule l'aire de chaque figure.

Attention, les mesures indiquées ne sont pas réelles !



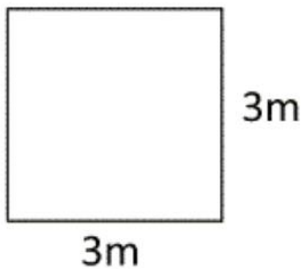
Calcul:

Aire = cm²



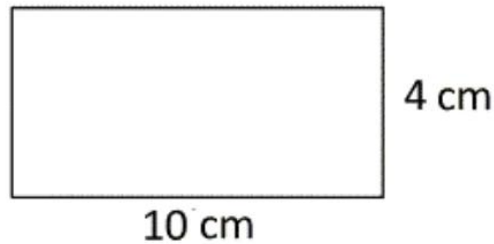
Calcul:

Aire = cm²



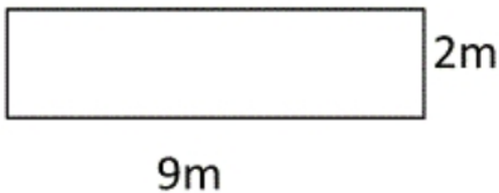
Calcul:

Aire = m²



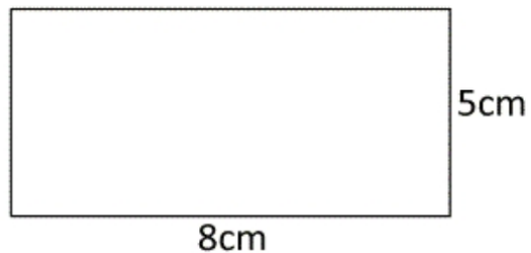
Calcul:

Aire = cm²



Calcul:

Aire = m²



Calcul:

Aire = cm²



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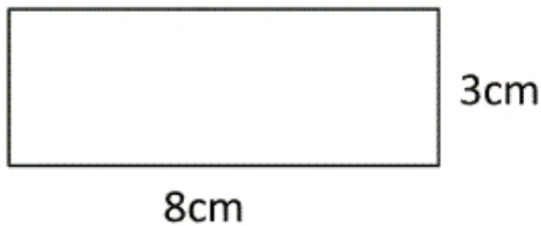
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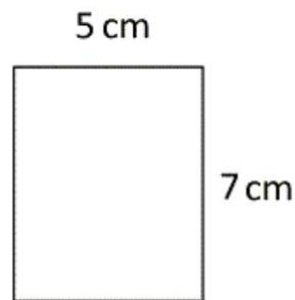
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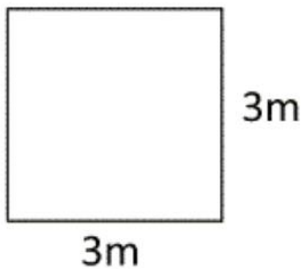
Calcul: $8 \times 3 = 24$

Aire = 24 cm²



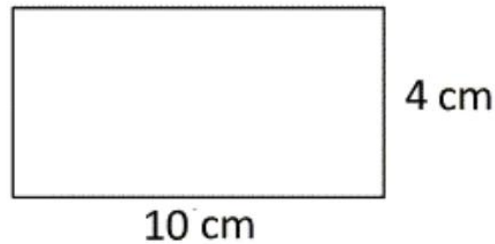
Calcul: $5 \times 7 = 35$

Aire = 35 cm²



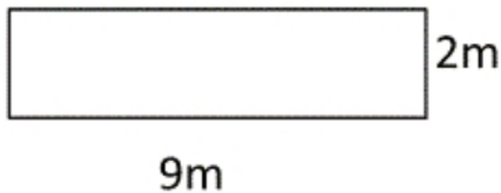
Calcul: $3 \times 3 = 9$

Aire = 9 m²



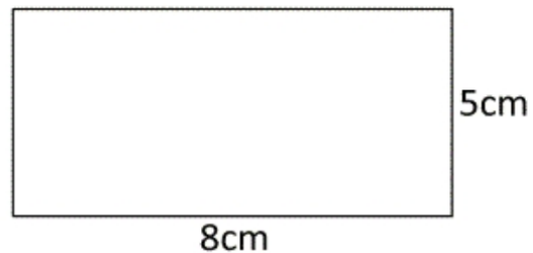
Calcul: $10 \times 4 = 40$

Aire = 40 cm²



Calcul: $9 \times 2 = 18$

Aire = 18 m²



Calcul: $8 \times 5 = 40$

Aire = 40 cm²