

Ne confonds pas

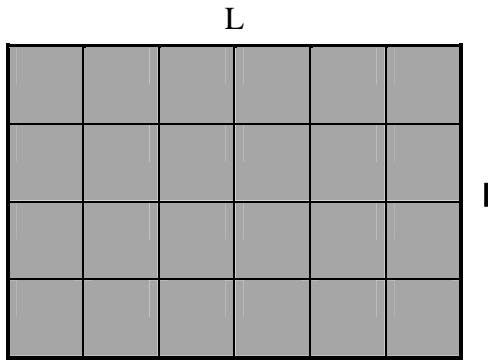
AIRE

et

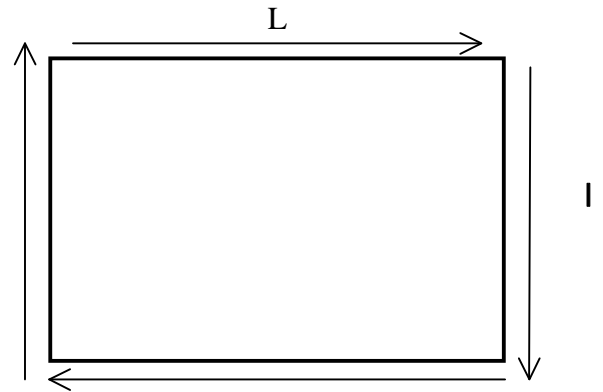
PÉRIMÈTRE

(SURFACE)

(TOUR)

4 rangées de 6 cm<sup>2</sup>rectangle :  $A = L \times l$ 

$$A = 4 \times 6 = 24 \text{ cm}^2$$



6 cm + 4 cm + 6 cm + 4 cm

rectangle :  $P = (L \times 2) + (l \times 2)$ 

$$P = (6 \times 2) + (4 \times 2) = 12 + 8 = 20 \text{ cm}$$

Ne confonds pas

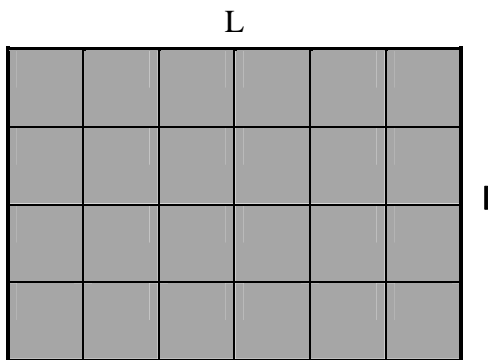
AIRE

et

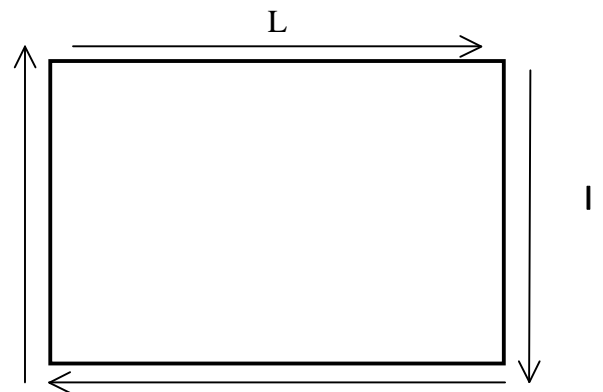
PÉRIMÈTRE

(SURFACE)

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