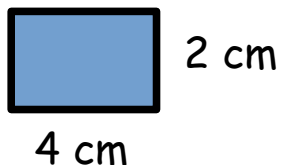


# Aire

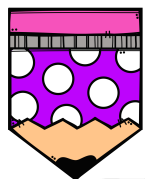
(mesure conventionnelle)

La mesure de la surface de la figure

Exemple:



$$A = 4 \times 2$$
$$A = 8 \text{ cm}^2$$

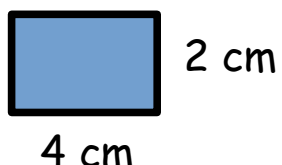


# Aire

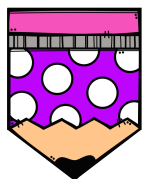
(mesure conventionnelle)

La mesure de la surface de la figure

Exemple:



$$A = 4 \times 2$$
$$A = 8 \text{ cm}^2$$

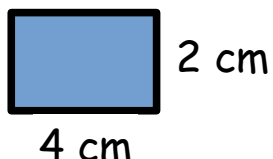


# Aire

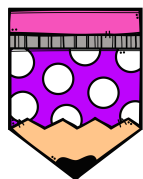
(mesure conventionnelle)

La mesure de la surface de la figure

Exemple:



$$A = 4 \times 2$$
$$A = 8 \text{ cm}^2$$

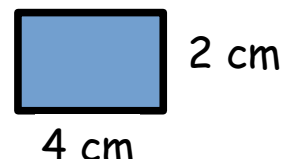


# Aire

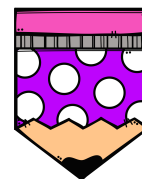
(mesure conventionnelle)

La mesure de la surface de la figure

Exemple:



$$A = 4 \times 2$$
$$A = 8 \text{ cm}^2$$

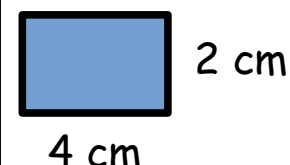


# Aire

(mesure conventionnelle)

La mesure de la surface de la figure

Exemple:



$$A = 4 \times 2$$
$$A = 8 \text{ cm}^2$$

