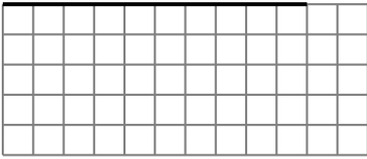


Quelle est la longueur de la ligne bleue ?

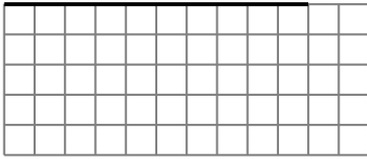
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

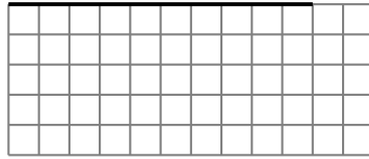
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

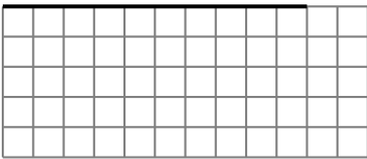
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

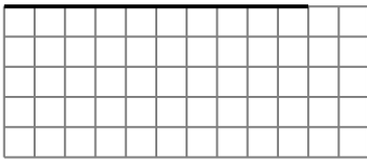
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

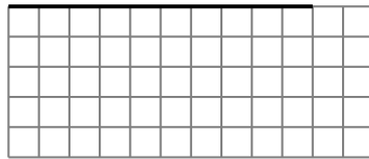
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

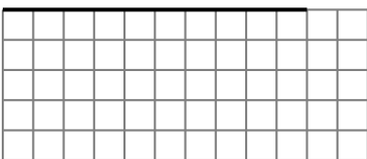
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

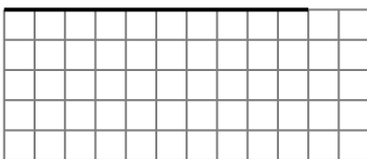
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

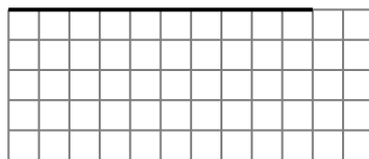
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

← 1 ul →

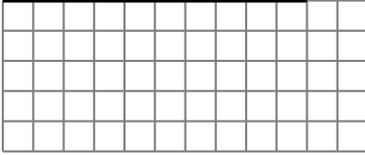


... ul

Réponse :

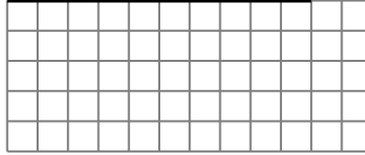
Trace une ligne de longueur
... ul.

← 1 ul →



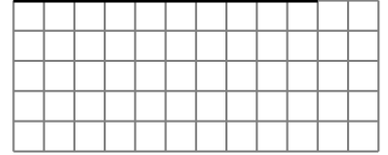
Trace une ligne de longueur
... ul.

← 1 ul →



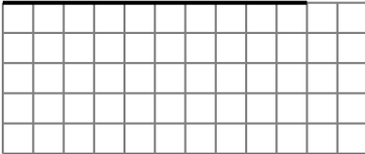
Trace une ligne de longueur
... ul.

← 1 ul →



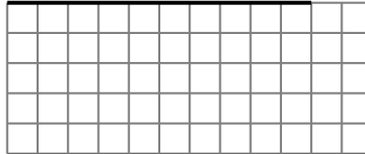
Trace une ligne de longueur
... ul.

← 1 ul →



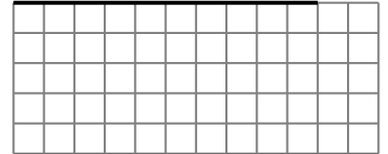
Trace une ligne de longueur
... ul.

← 1 ul →



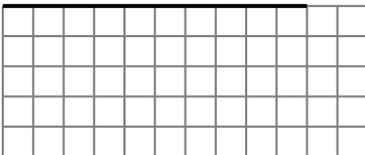
Trace une ligne de longueur
... ul.

← 1 ul →



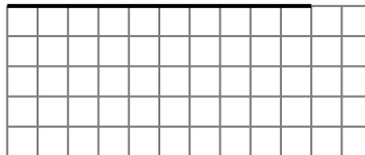
Trace une ligne de longueur
... ul.

← 1 ul →



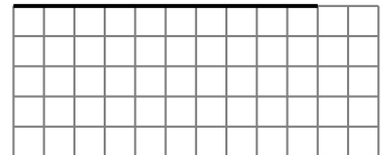
Trace une ligne de longueur
... ul.

← 1 ul →



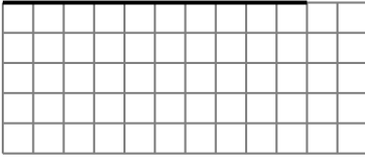
Trace une ligne de longueur
... ul.

← 1 ul →



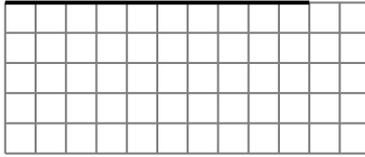
Réponse possible :

← 1 ul →



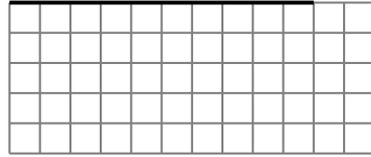
Réponse possible :

← 1 ul →



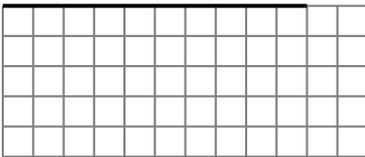
Réponse possible :

← 1 ul →



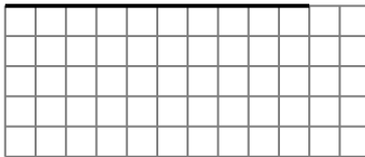
Réponse possible :

← 1 ul →



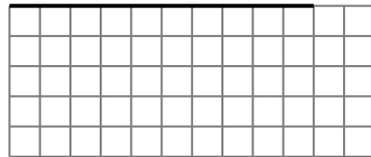
Réponse possible :

← 1 ul →



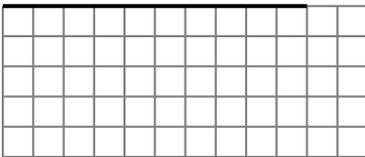
Réponse possible :

← 1 ul →



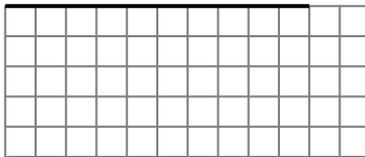
Réponse possible :

← 1 ul →



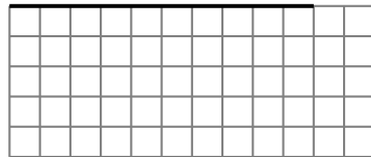
Réponse possible :

← 1 ul →



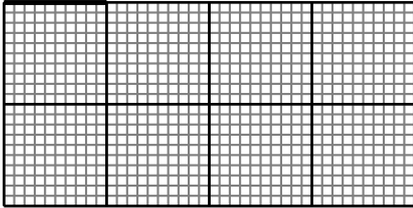
Réponse possible :

← 1 ul →



Quelle est la longueur de la ligne bleue ?

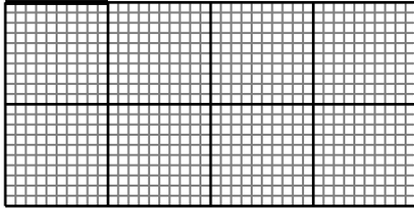
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

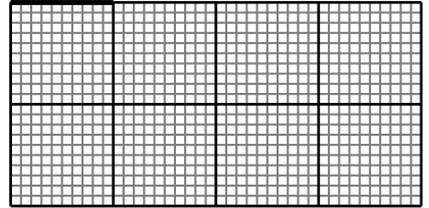
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

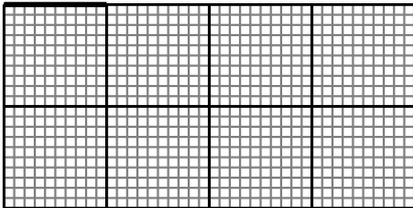
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

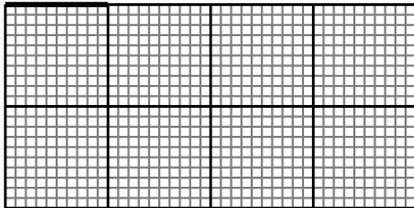
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

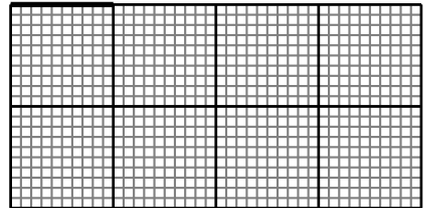
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

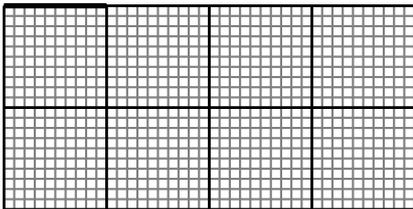
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

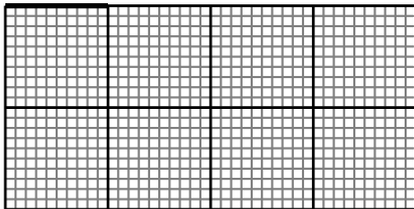
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

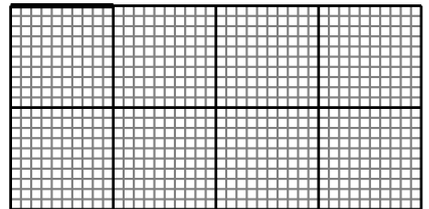
← 1 ul →



... ul

Quelle est la longueur de la ligne bleue ?

← 1 ul →

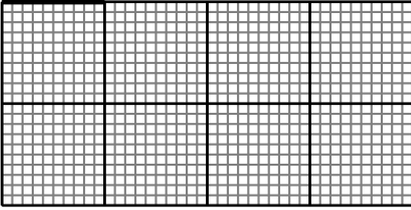


... ul

Réponse :

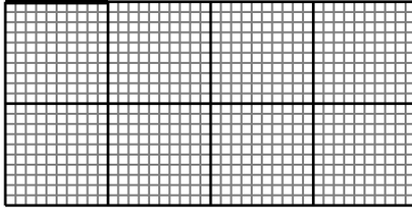
Trace une ligne de longueur
... ul.

← 1 ul →



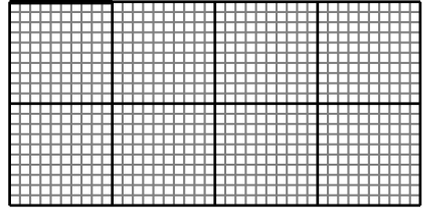
Trace une ligne de longueur
... ul.

← 1 ul →



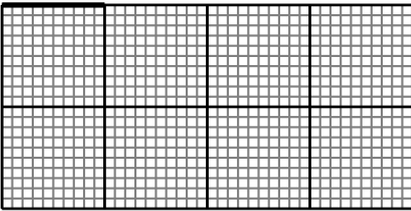
Trace une ligne de longueur
... ul.

← 1 ul →



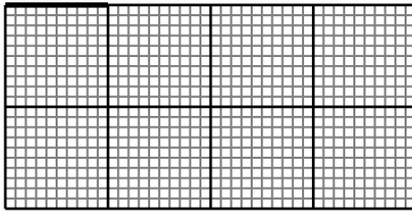
Trace une ligne de longueur
... ul.

← 1 ul →



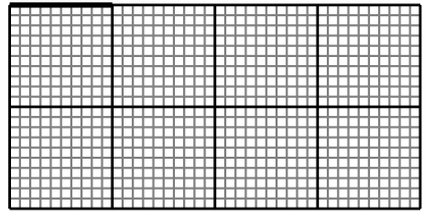
Trace une ligne de longueur
... ul.

← 1 ul →



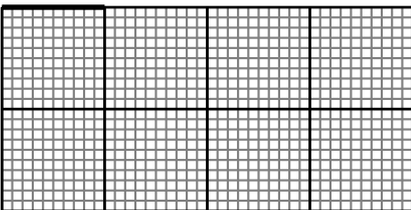
Trace une ligne de longueur
... ul.

← 1 ul →



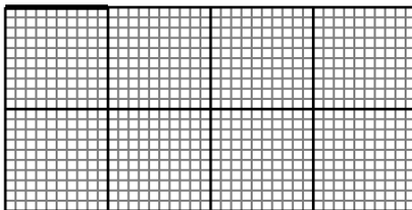
Trace une ligne de longueur
... ul.

← 1 ul →



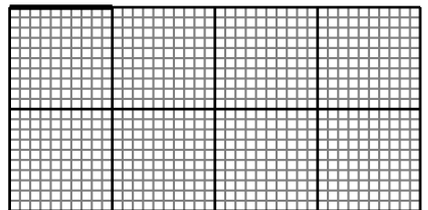
Trace une ligne de longueur
... ul.

← 1 ul →



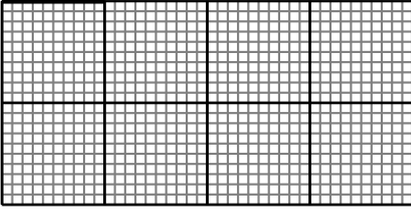
Trace une ligne de longueur
... ul.

← 1 ul →



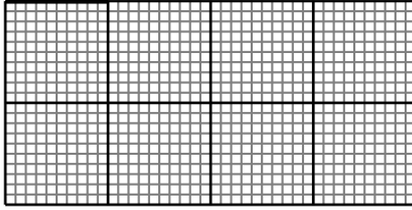
Réponse possible :

← 1 ul →



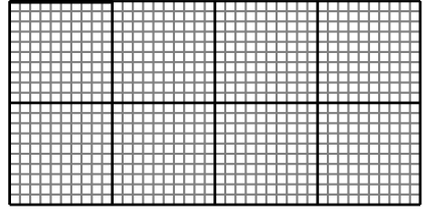
Réponse possible :

← 1 ul →



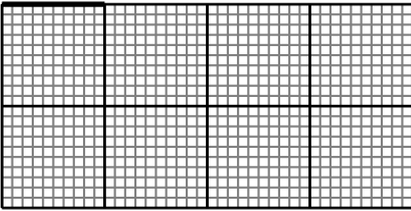
Réponse possible :

← 1 ul →



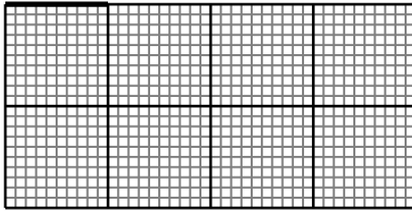
Réponse possible :

← 1 ul →



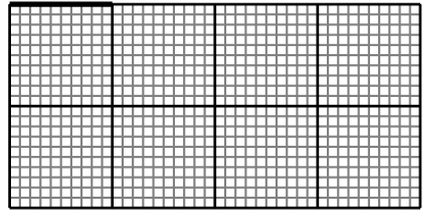
Réponse possible :

← 1 ul →



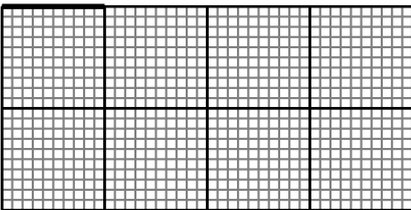
Réponse possible :

← 1 ul →



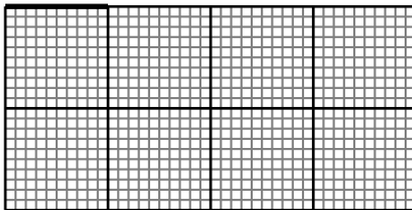
Réponse possible :

← 1 ul →



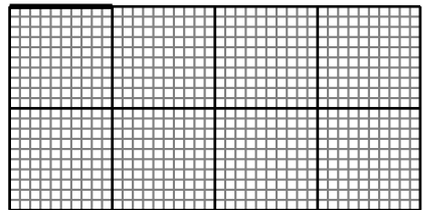
Réponse possible :

← 1 ul →



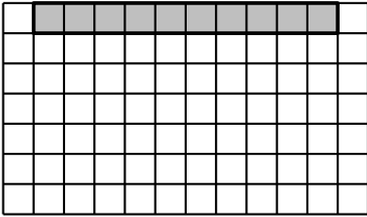
Réponse possible :

← 1 ul →



Quelle est l'aire
de la figure bleue ?

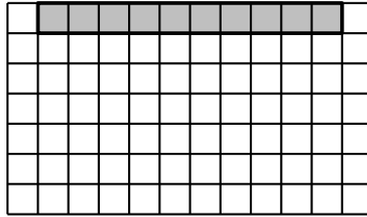
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

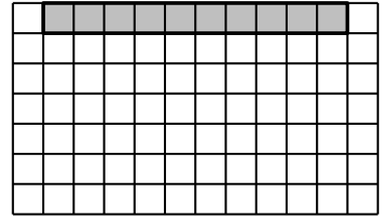
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

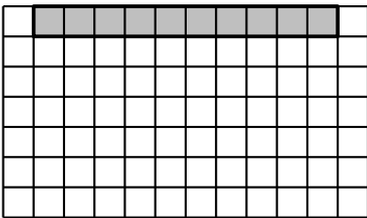
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

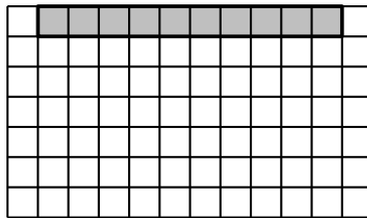
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

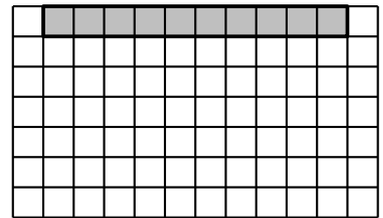
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

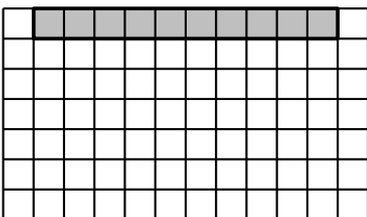
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

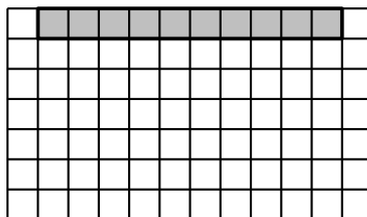
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

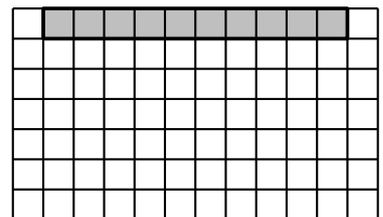
1 ua



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire
de la figure bleue ?

1 ua



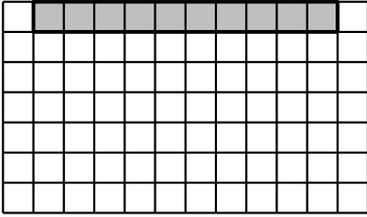
$$\mathcal{A} = \dots \text{ ua}$$

Réponse :

Trace une figure d'aire

... ua.

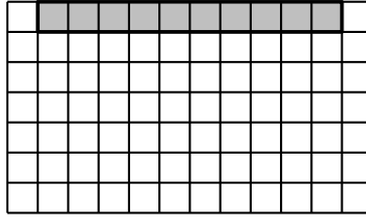
1 ua



Trace une figure d'aire

... ua.

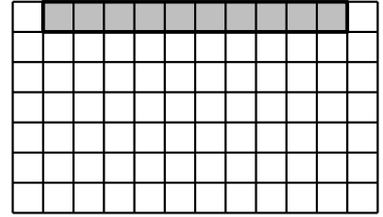
1 ua



Trace une figure d'aire

... ua.

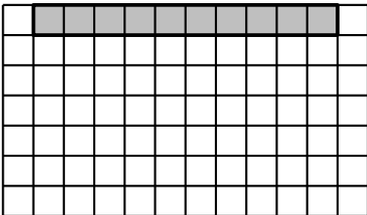
1 ua



Trace une figure d'aire

... ua.

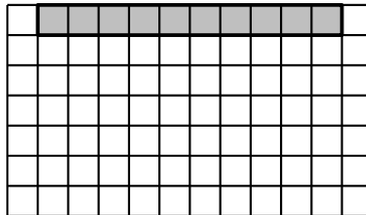
1 ua



Trace une figure d'aire

... ua.

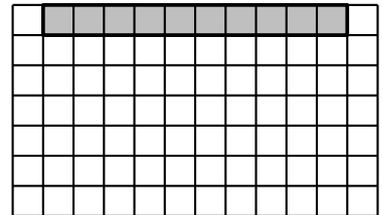
1 ua



Trace une figure d'aire

... ua.

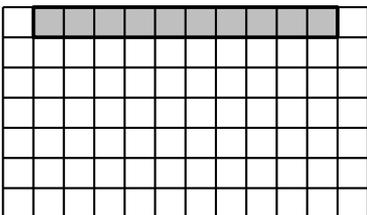
1 ua



Trace une figure d'aire

... ua.

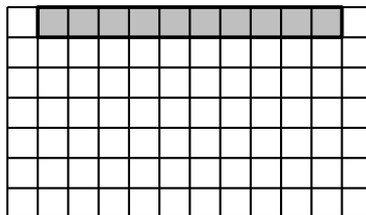
1 ua



Trace une figure d'aire

... ua.

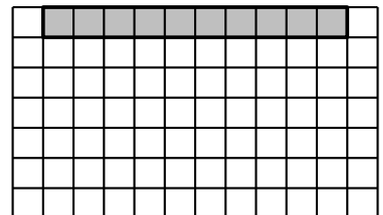
1 ua



Trace une figure d'aire

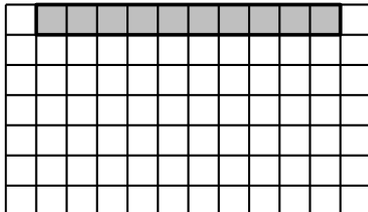
... ua.

1 ua



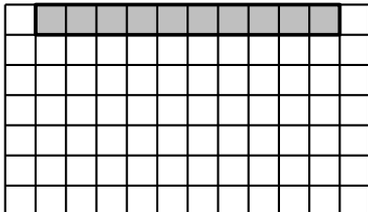
Réponse possible :

1 ua



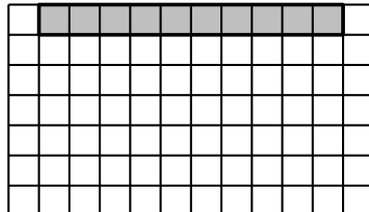
Réponse possible :

1 ua



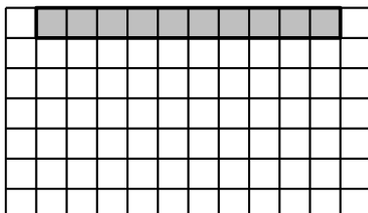
Réponse possible :

1 ua



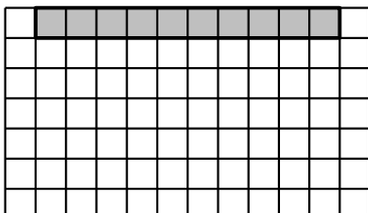
Réponse possible :

1 ua



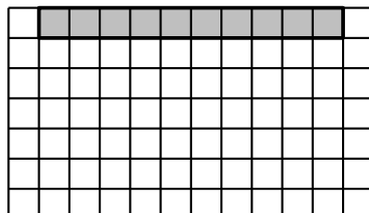
Réponse possible :

1 ua



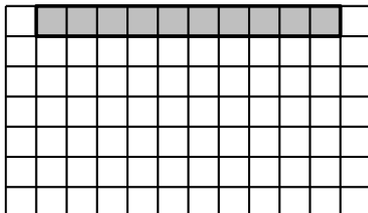
Réponse possible :

1 ua



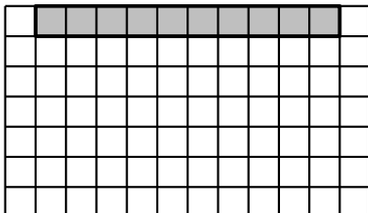
Réponse possible :

1 ua



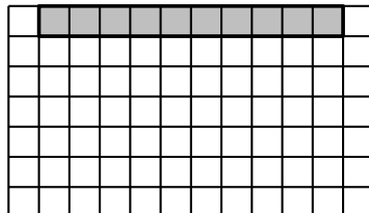
Réponse possible :

1 ua

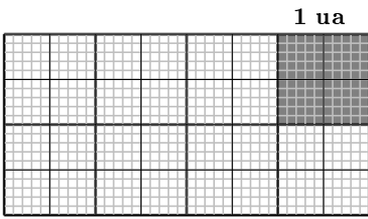


Réponse possible :

1 ua

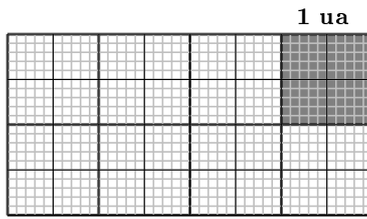


Quelle est l'aire de la figure bleue ?



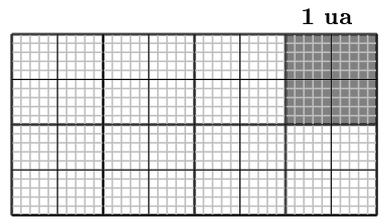
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



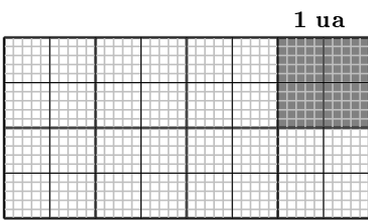
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



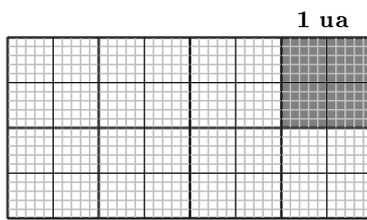
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



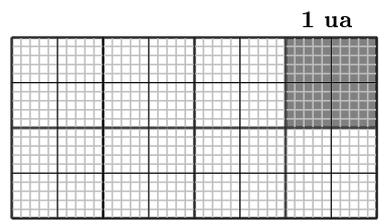
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



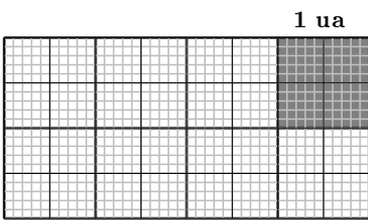
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



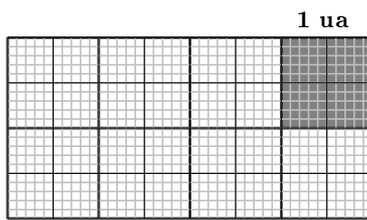
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



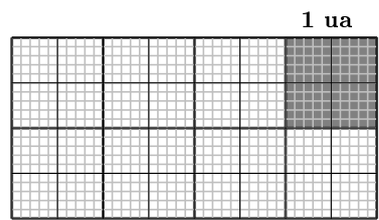
$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?



$$\mathcal{A} = \dots \text{ ua}$$

Quelle est l'aire de la figure bleue ?

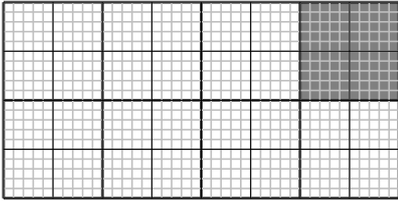


$$\mathcal{A} = \dots \text{ ua}$$

Réponse :

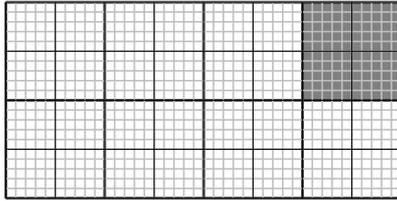
Trace une figure d'aire égale à
... ua.

1 ua



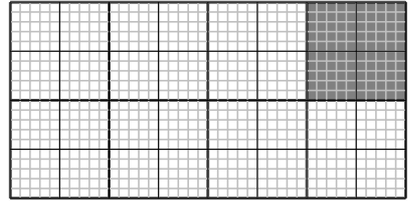
Trace une figure d'aire égale à
... ua.

1 ua



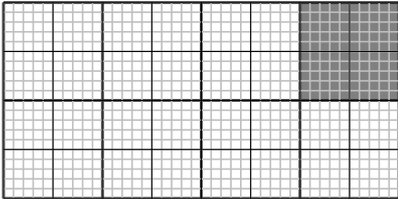
Trace une figure d'aire égale à
... ua.

1 ua



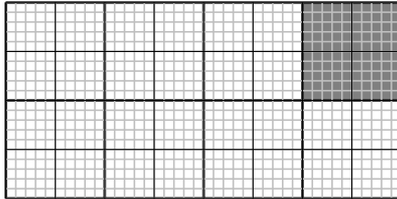
Trace une figure d'aire égale à
... ua.

1 ua



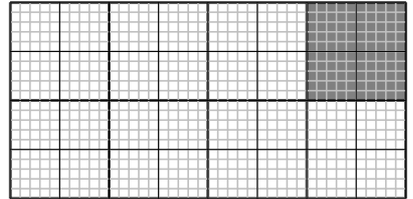
Trace une figure d'aire égale à
... ua.

1 ua



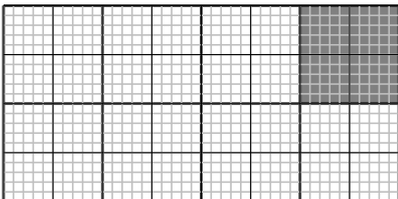
Trace une figure d'aire égale à
... ua.

1 ua



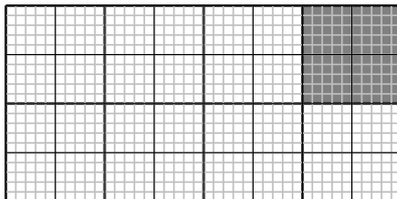
Trace une figure d'aire égale à
... ua.

1 ua



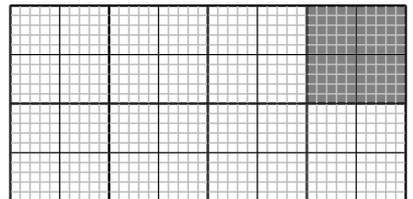
Trace une figure d'aire égale à
... ua.

1 ua



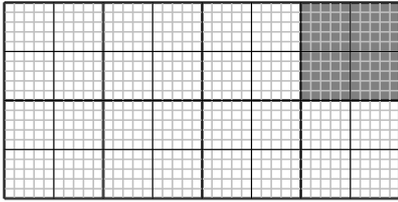
Trace une figure d'aire égale à
... ua.

1 ua



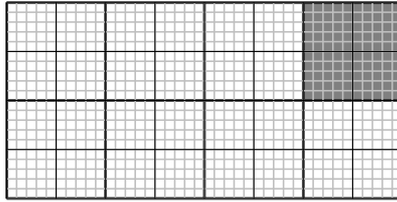
Réponse possible :

1 ua



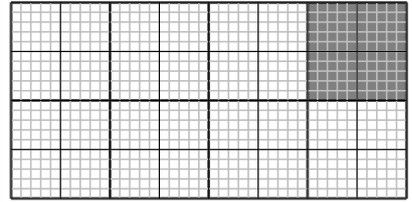
Réponse possible :

1 ua



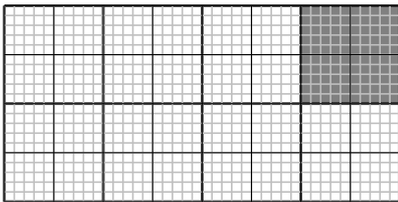
Réponse possible :

1 ua



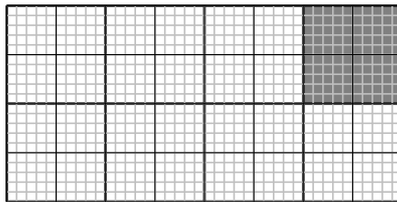
Réponse possible :

1 ua



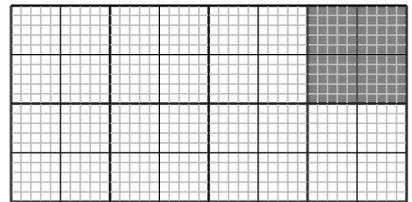
Réponse possible :

1 ua



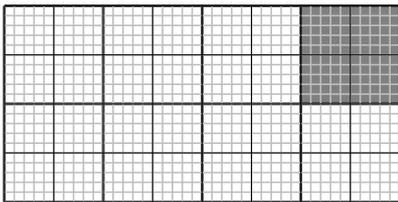
Réponse possible :

1 ua



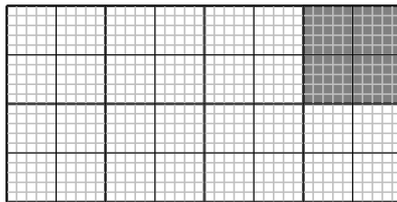
Réponse possible :

1 ua



Réponse possible :

1 ua



Réponse possible :

1 ua

