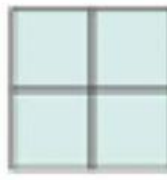
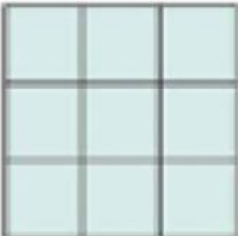
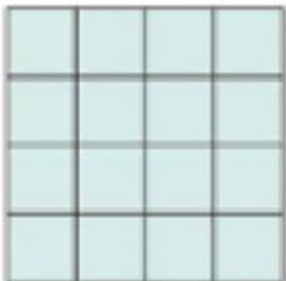
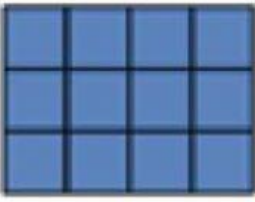
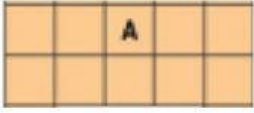
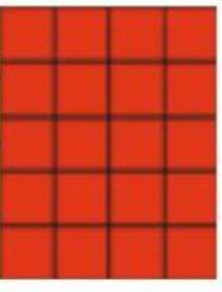
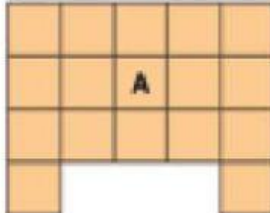
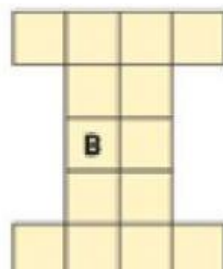
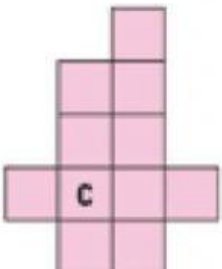
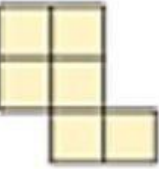


## Mathématiques : Je calcule le périmètre d'une figure de base

**Énoncé 1.** Écris le calcul représenté et détermine le périmètre de chaque figure.

			
$P = + + +$ $P = 4 \times$ $P = \text{unités}$	$P = + + +$ $P = 4 \times$ $P = \text{unités}$	$P = + + +$ $P = 4 \times$ $P = \text{unités}$	$P = + + +$ $P = 4 \times$ $P = \text{unités}$

			
$P = + + +$ $P = (2 \times ) + (2 \times )$ $P = \text{unités}$	$P = + + +$ $P = (2 \times ) + (2 \times )$ $P = \text{unités}$	$P = + + +$ $P = (2 \times ) + (2 \times )$ $P = \text{unités}$	$P = + + +$ $P = (2 \times ) + (2 \times )$ $P = \text{unités}$

			
$P = \text{unités}$	$P = \text{unités}$	$P = \text{unités}$	$P = \text{unités}$