

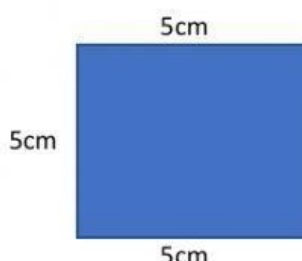
PERÍMETRO
 "Es la suma de los lados de una figura geométrica,
 es la medida de su contorno".

CUADRADO  $P = 3\text{cm} + 3\text{cm} + 3\text{cm} + 3\text{cm}$ $P = 12\text{cm}$	$P = L + L + L + L$	RECTÁNGULO  $P = 7\text{cm} + 20\text{cm} + 7\text{cm} + 20\text{cm}$ $P = 54\text{cm}$
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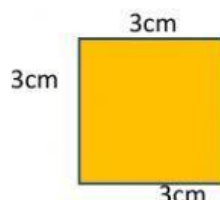


Observando atentamente la definición y los ejemplos de perímetro, te ayudaran a resolver los ejercicios.

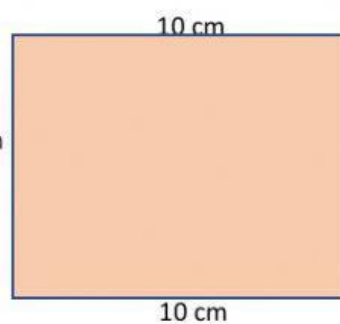
- Calcula el perímetro de cada cuadrado:



5 cm



3 cm



10 cm

$$P = \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad}$$

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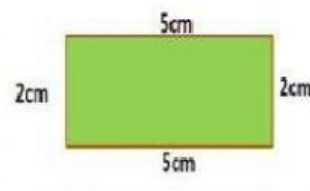
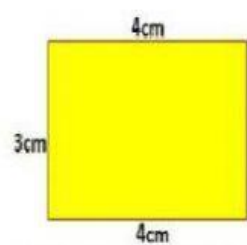
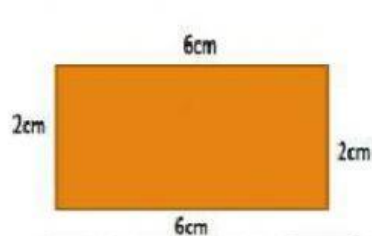
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$$P = \boxed{\quad}$$

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- Calcula el perímetro de cada rectángulo:



$$P = \boxed{\quad} + \boxed{\quad} + \boxed{\quad} + \boxed{\quad}$$

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