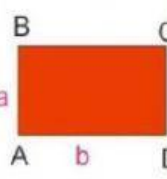
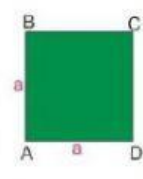
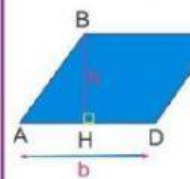
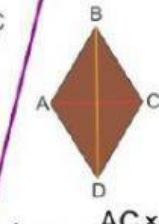
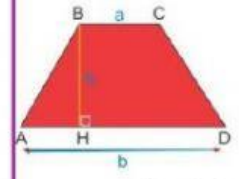
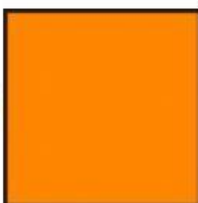
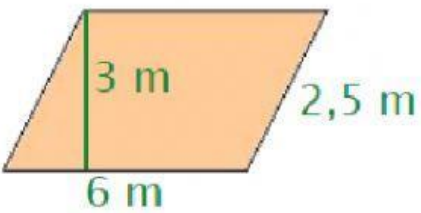
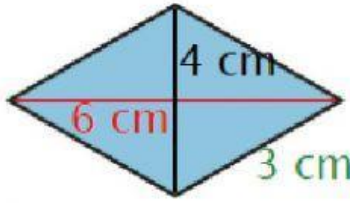


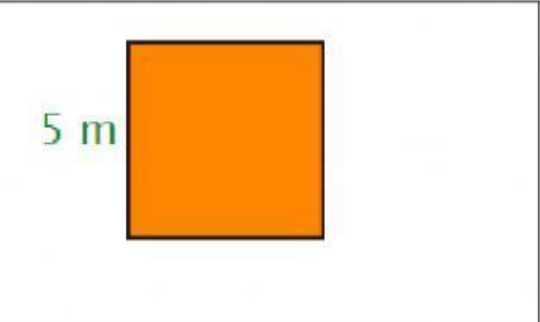
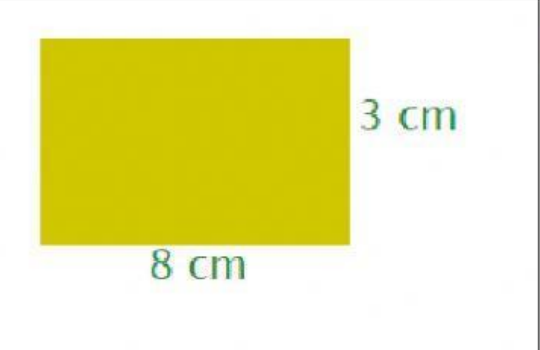
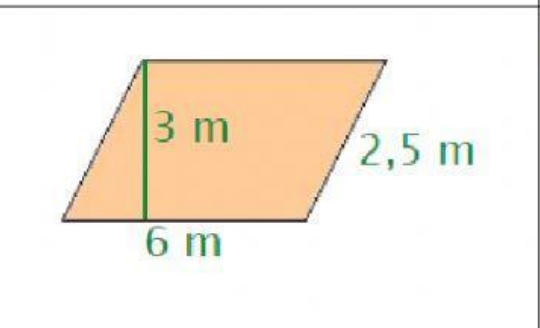
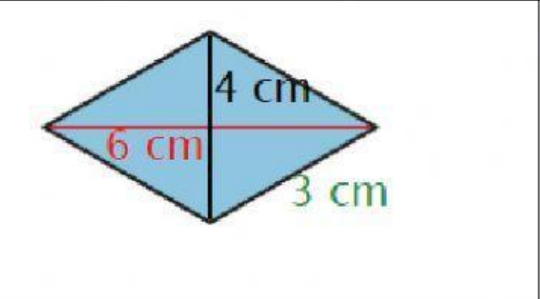
## PERÍMETRO Y ÁREA DE PARALELOGRAMOS

Rectángulo	Cuadrado	Paralelogramo	Rombo	Trapecio
 <b>Área = <math>a \cdot b</math></b>	 <b>Área = <math>a^2</math></b>	 <b>Área = <math>b \cdot h</math></b>	 <b>Área = <math>\frac{AC \times BD}{2}</math></b>	 <b>Área = <math>\left(\frac{a+b}{2}\right)h</math></b>

Calcula el perímetro de cada figura y escribe solo la cifra del resultado en el lugar correspondiente:

 <b>5 m</b>	<b>Perímetro del cuadrado:</b> <span style="color: green;">                        </span> m
 <b>3 cm</b> <b>8 cm</b>	<b>Perímetro del rectángulo:</b> <span style="color: green;">                        </span> cm
 <b>3 m</b> <b>2,5 m</b> <b>6 m</b>	<b>Perímetro del romboide:</b> <span style="color: green;">                        </span> m
 <b>6 cm</b> <b>4 cm</b> <b>3 cm</b>	<b>Perímetro del rombo:</b> <span style="color: green;">                        </span> cm

Calcula el área de cada figura y escribe solo la cifra del resultado en el lugar correspondiente:

 5 m	Área del cuadrado:  $m^2$
 8 cm 3 cm	Área del rectángulo:  $cm^2$
 3 m 2,5 m 6 m	Área del romboide:  $m^2$
 6 cm 4 cm 3 cm	Área del rombo:  $cm^2$