
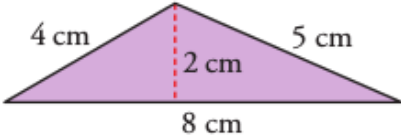
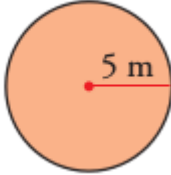
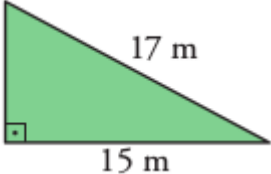
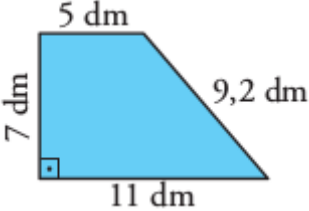

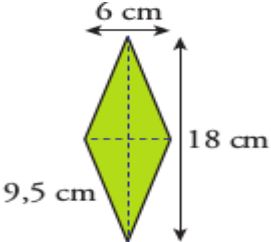
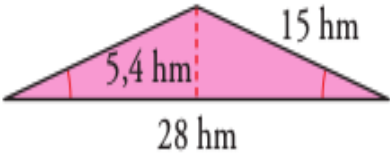
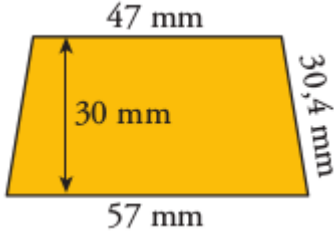
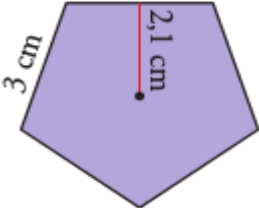
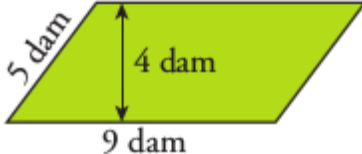
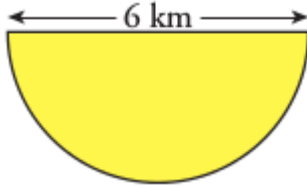
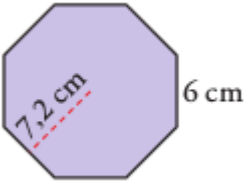
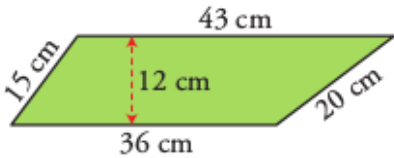
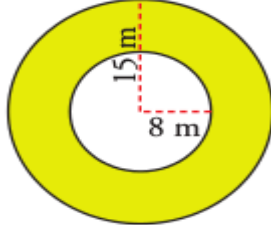
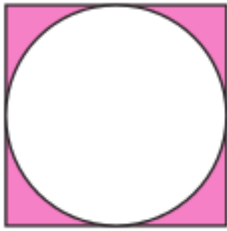
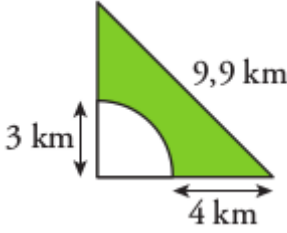
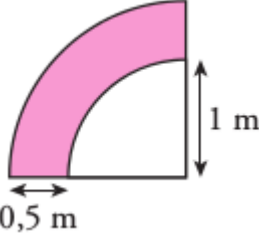
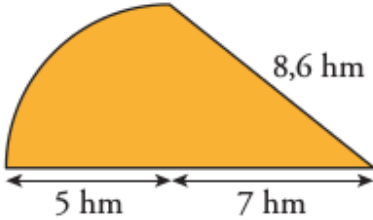

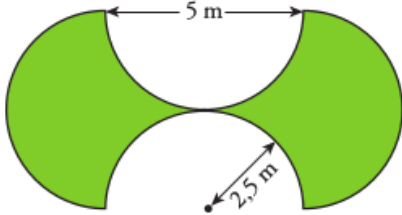
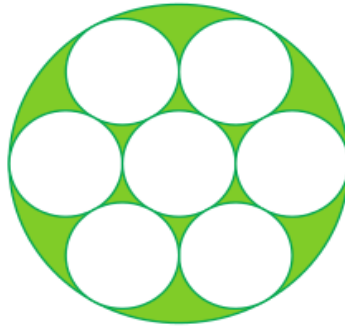


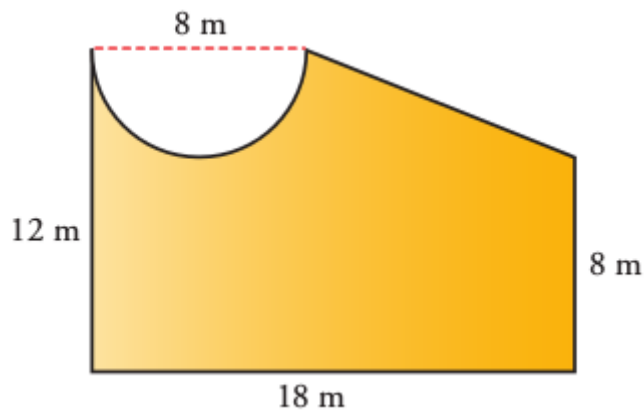
1.- Calcula área y perímetro.

 <p>5 dm</p>	 <p>4 cm 2 cm 5 cm 8 cm</p>	 <p>5 m</p>
 <p>8 m 17 m 15 m</p>	 <p>5 dm 9,2 dm 7 dm 11 dm</p>	 <p>5 mm 10 mm</p>
 <p>6 cm 18 cm 9,5 cm</p>	 <p>15 hm 5,4 hm 28 hm</p>	 <p>47 mm 30,4 mm 30 mm 57 mm</p>
 <p>3 cm 2,1 cm</p>	 <p>5 dam 4 dam 9 dam</p>	 <p>6 km</p>
 <p>7,2 cm 6 cm</p>	 <p>43 cm 12 cm 20 cm 15 cm 36 cm</p>	 <p>15 m 8 m</p>
 <p>7 mm</p>	 <p>9,9 km 3 km 4 km</p>	 <p>1 m 0,5 m</p>
 <p>8,6 hm 5 hm 7 hm</p>	 <p>7 cm</p>	 <p>5 m 2,5 m</p>

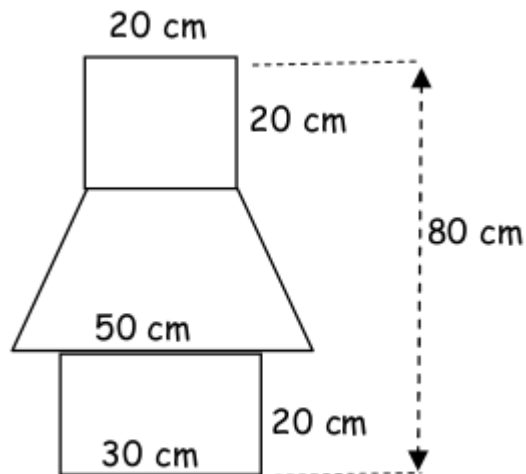
2.- Halla el área de la parte coloreada sabiendo que el diámetro de la circunferencia grande es de 6 cm.



3.- Calcula el perímetro y el área de esta figura:

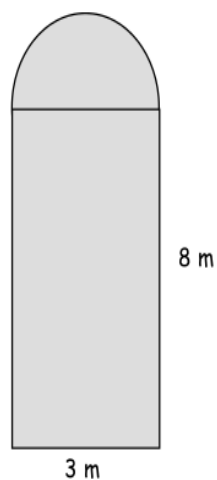


el área de esta figura:



4.- Halla el perímetro y

5.- ¿Cuánto valdrá una vidriera de esta forma a 250 euros el m² ?



8.- A Luis le han dejado en herencia un terreno con la extraña forma que se ve en el dibujo. ¿Cuánto obtendrá con su venta a 180 euros/m² ?

