

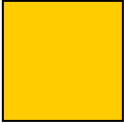

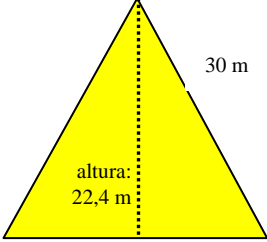
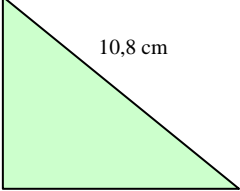
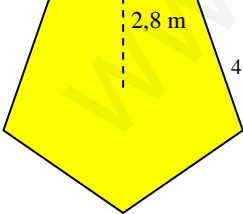
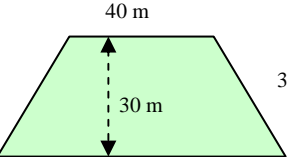
REFUERZO ÁREAS Y PERÍMETROS

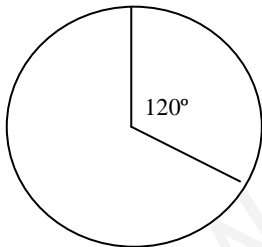
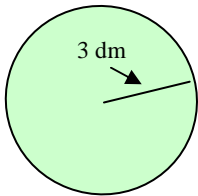
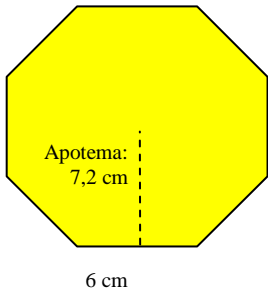
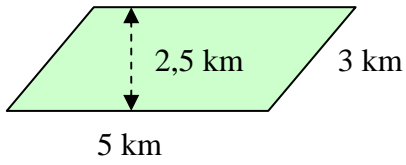
ALUMNO/A: _____ N°: _____

FECHA: _____

GRUPO: _____

FICHA N° 25

Nombre	Área	Perímetro
 <p>3 m</p>		
 <p>17 m</p> <p>30 m</p>		
 <p>altura: 22,4 m</p> <p>30 m</p> <p>base: 40 m</p>		
 <p>6 cm</p> <p>10,8 cm</p> <p>9 cm</p>		
 <p>2,8 m</p> <p>4 m</p> <p>30 m</p>		
 <p>40 m</p> <p>30 m</p> <p>33,5 m</p> <p>70 m</p>		

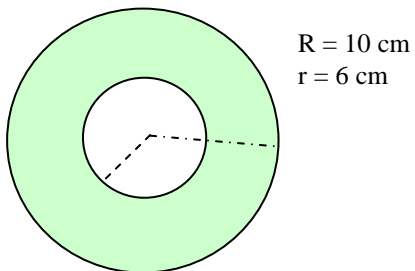


Radio = 15 m

COLOREA el sector circular de amplitud 120°

Se pide el perímetro de la superficie coloreada.

Suponemos que las dos circunferencias son concéntricas.



Se pide sólo el nombre y el área.