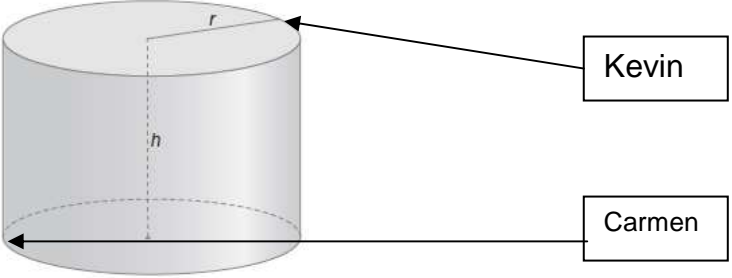
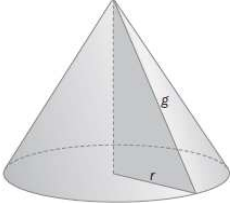
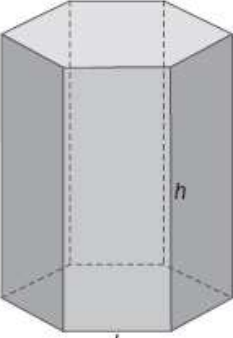
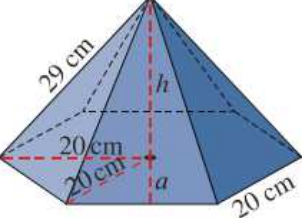
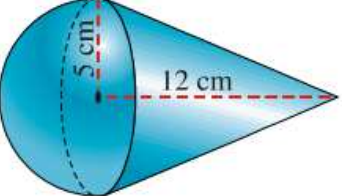
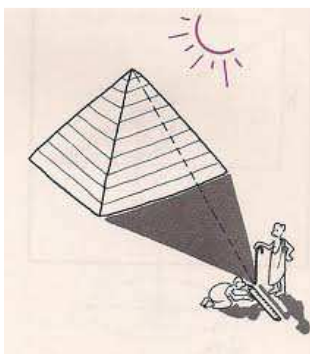




NOMBRE: _____

01	 <p>Kevin</p> <p>Carmen</p>	¿Cuál es la distancia mínima entre Carmen y Kevin? $r = 10$ m $h = 100$ m Distancia =
02		$g = 20$ m $r = 6$ m Área = Volumen =
03		$l = 10$ m $h = 40$ m Área = Volumen = Perímetro =
04		Área = Perímetro = Volumen =
05		Área = Volumen = Perímetro =



Cada ejercicio vale 2 puntos
SI CALCULADORA.
Nota máxima: 10 puntos
55 MINUTOS