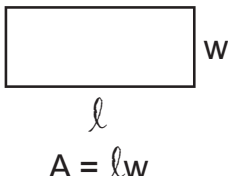
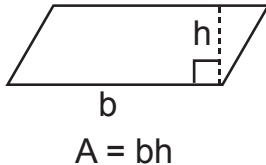
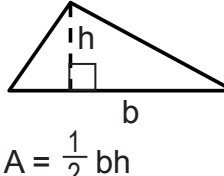
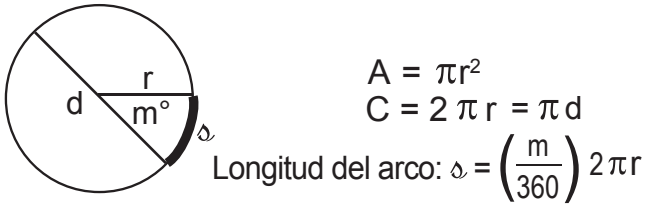
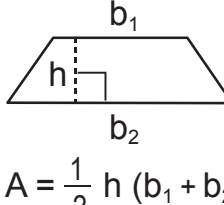
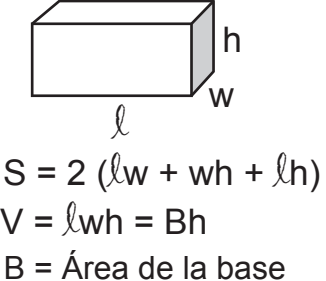
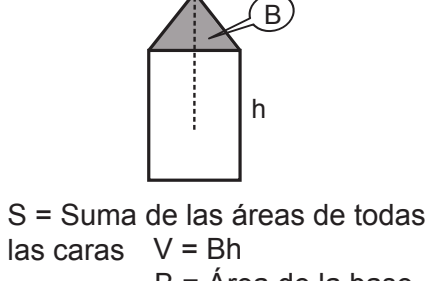
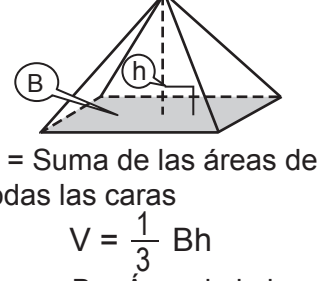
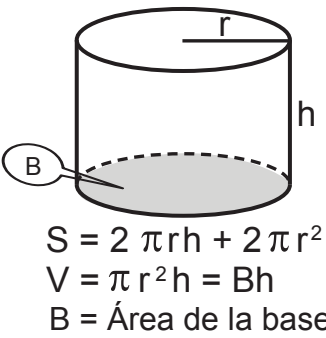
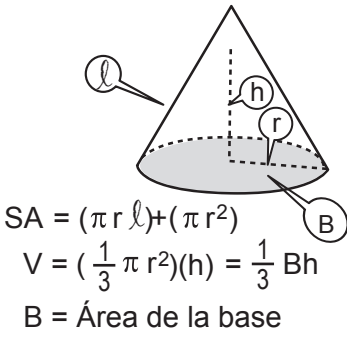
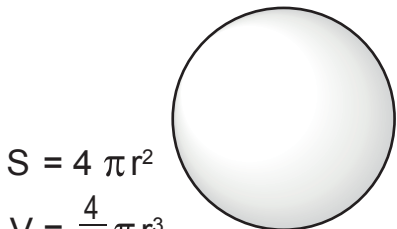
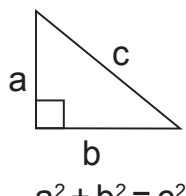
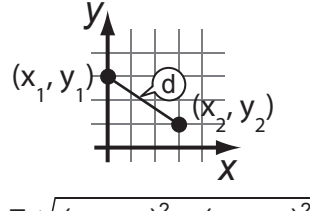
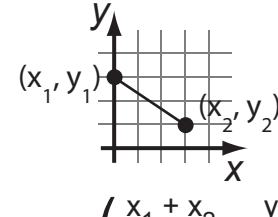
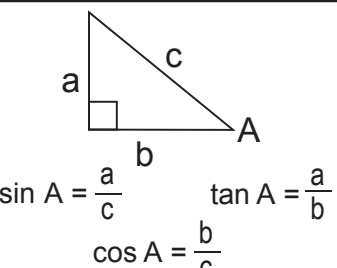
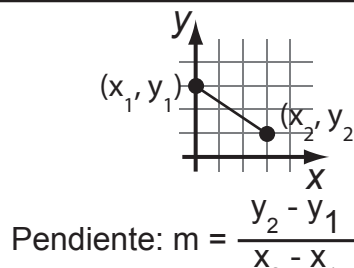


MEDIDAS	1 metro = 100 centímetros 1 kilómetro = 1000 metros 1 yarda = 3 pies 1 milla = 5280 pies 1 hora = 60 minutos 1 minuto = 60 segundos	1 gramo = 1000 miligramos 1 kilogramo = 1000 gramos 1 libra = 16 onzas 1 tonelada = 2000 libras	1 litro = 1000 centímetros cúbicos 1 taza = 8 onzas líquidas 1 pinta = 2 tazas 1 cuarto de galón = 2 pintas 1 galón = 4 cuartos de galón
	 $A = lw$	 $A = bh$	 $A = \frac{1}{2} bh$
ÁREA (A)			 $A = \frac{1}{2} h (b_1 + b_2)$
SUPERFICIE (S) y VOLUMEN (V)			
			
	 $a^2 + b^2 = c^2$	 $d = \sqrt{(x_2 - x_1)^2 + (y_2 - y_1)^2}$	 $\text{Punto medio} = \left(\frac{x_1 + x_2}{2}, \frac{y_1 + y_2}{2} \right)$
			 $\text{Pendiente: } m = \frac{y_2 - y_1}{x_2 - x_1}$