

Conversiones

1 milla = 5280 pies

1 milla = 1760 yardas

1 milla = 1.609 kilómetros

1 kilómetro = 0.62 millas

1 metro = 39.37 pulgadas

1 pulgada = 2.54 centímetros

1 libra = 16 onzas

1 libra = 0.454 kilogramos

1 tonelada = 2000 libras

1 kilogramo = 2.2 libras

1 taza = 8 onzas líquidas

1 pinta = 2 tazas

1 cuarto = 2 pintas

1 litro = 1000 centímetros cúbicos

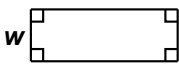
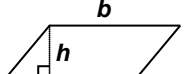
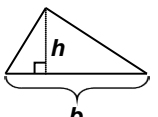
1 galón = 4 cuartos

1 galón = 3.785 litros

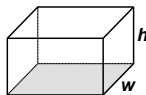
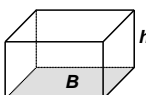
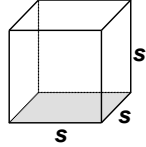
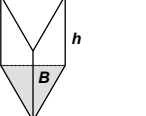
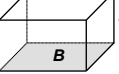
1 litro = 0.264 galones

Fórmulas

ÁREA (A)

| Nombre | Forma | Fórmula |
|---------------|---|---------------------|
| Cuadrado |  | $A = s^2$ |
| Rectángulo |  | $A = lw$ |
| Paralelogramo |  | $A = bh$ |
| Triángulo |  | $A = \frac{1}{2}bh$ |

VOLUMEN (V) Y ÁREA DE SUPERFICIE (SA)

| Nombre | Forma | Fórmula |
|--------------------------|--|--|
| Prisma rectangular recto |   | $V = lwh$ or $V = Bh$ $SA = 2lw + 2hw + 2lh$ |
| Cubo |  | $V = s^3$ $SA = 6s^2$ |
| Prisma general |   | $V = Bh$ $SA = \text{suma de las áreas de las caras}$ |