

→ Unidades de Conversão

Comprimento (Length)		
Fathoms	1,8288	Meters
Fathoms	6,0	Feet
Chains	20,1168	Meters
Chains	0,0201168	Kilometers
Centimeters	1X10 ⁻²	Meters
Centimeters	10,0	Millimeters
Centimeters	0,0328084	Feet
Centimeters	0,393701	Counts
Centimeters	1X10 ⁻⁵	Kilometers
Yards	0,9144	Meters
Meters	0,546807	Fathoms
Meters	0,0497097	Chains
Meters	100,0	Centimeters
Meters	1,09361	Yards
Meters	5,396X10 ⁻⁴	Nautical miles
Meters	6,214X10 ⁻⁴	Statutory miles
Meters	1000,0	Millimeters
Meters	39,3701	Counts
Nautical miles	1852	Meters
Nautical miles	1,1516	Statutory miles
Nautical miles	6080,27	Feet
Nautical miles	1,852	Kilometers
Millimeters	0,0393701	Counts
Feet	30,48	Centimeters
Feet	0,3048	Meters
Feet	1,645X10 ⁻⁴	Nautical miles
Feet	304,8	Millimeters
Counts	2,54	Centimeters
Counts	0,0254	Meters
Counts	25,4	Millimeters
Kilometers	49,7097	Chains
Kilometers	1000,0	Meters
Kilometers	0,621371	Miles
Kilometers	0,539957	Nautical miles
Kilometers	3281,0	Pés

Volume e Capacidade (Volume and Capacity)		
Cubical decimeters	1,05669	Rooms (American)
Cubical decimeters	0,879877	Rooms (British)
Gallons (American)	3785,411784	Cubical centimeters
Gallons (American)	3,785411784	Cubical decimeters
Gallons (American)	0,003785411784	Cubical meters
Gallons (American)	0,133681	Cubical feet
Gallons (British)	4546,09188	Cubical centimeters
Gallons (British)	4,54609188	Cubical decimeters
Gallons (British)	0,00454609188	Cubical meters
Gallons (British)	0,160544	Cubical feet
Gallons (British)	277,420	Cubical Counts Meters
Cubical yards	0,764554857984	Cubical meters
Liters	1000,0	Cubical centimeters
Liters	1,000028	Cubical decimeters
Liters	0,2642	Gallons (American)
Liters	61,02	Cubical counts
Cubical meters	6,28981	Barrels of oil
Cubical meters	264,172	Gallons (American)
Cubical meters	219,969	Gallons (British)
Cubical meters	1,30795	Cubical yards
Cubical meters	35,3147	Cubical feet
Flowed ounces	28,4131	Cubical centimeters
Flowed ounces	1,73387	Cubical counts
Liquid ounces	29,5735	Cubical centimeters
Cubical feet	28,316846592	Cubical decimeters
Cubical feet	7,48052	Gallons (American)
Cubical feet	6,22883	Gallons (British)
Cubical feet	0,028316846592	Cubical meters
Cubical counts	16,387064	Cubical centimeters
Cubical counts	0,016387064	Cubical decimeters
Rooms (for liquids)	946,352946	Cubical centimeters
Rooms (for liquids)	0,946352946	Cubical decimeters
Rooms (for liquids)	0,9463	Liters

Área (Area)		
Acres	40,468564224	Airs
Acres	0,40468564224	Hectares
Acres	4046,8564224	Square meters
Acres	1,562X10-3	Square shaped miles
Acres	43560,0	Squared feet
Airs	0,0247105	Acres
Airs	0,247105	Square shaped chains
Airs	119,599	Square shaped yards
Square shaped chains	4,0468564224	Airs
Square shaped chains	404,68564224	Square meters
Squared centimeters	0,00107639	Squared feet
Squared centimeters	0,155000	Square shaped counts
Hectares	2,47105	Acres
Hectares	0,00386102	Square shaped miles
Hectares	1,076X105	Squared feet
Square shaped yards	0,0083612736	Airs
Square shaped yards	0,83612736	Square meters
Square meters	0,00247105	Square shaped chains
Square meters	1,19599	Square shaped yards
Square meters	10,7639	Squared feet
Square shaped miles	258,9988110336	Hectares
Square shaped miles	2,589988110236	Squared kilometers
Squared millimeters	0,00155000	Square shaped counts
Squared feet	929,0304	Squared centimeters
Squared feet	0,09290304	Square meters
Square shaped counts	6,4516	Squared centimeters
Square shaped counts	645,16	Squared millimeters
Squared kilometers	247,105	Acres
Squared kilometers	0,386102	Square shaped miles

Peso e massa (Weight and mass)

Gram	2,205X10 ⁻³	Pounds
Gram	0,0352740	Ounces
Gram	0,0321507	Ounces troy
Pounds	1,21528	Pounds troy
Pounds	16,0	Ounces
Pounds	14,5833	Ounces troy
Pounds	0,45359237	Kilograms
Ounces	28,349523125	Gram
Ounces	6,25X10 ⁺²	Pounds
Ounces	0,911458	Ounces troy
Ounces	0,028349523125	Kilograms
Ounces troy	31,1034768	Gram
Ounces troy	1,09714	Ounces
Kilograms	2,20462	Pounds
Kilograms	2,205	Liters
Kilograms	35,2740	Ounces
Kilograms	0,0220462	Yards (short)
Kilograms	0,0196841	Yards (long)
Kilograms	0,00110231	American tons
Kilograms	0,000984207	British tons
Yards (short)	45,359237	Kilograms
Yards (short)	0,45359237	Metric yards
Yards (long)	50,80234544	Kilograms
Yards (long)	0,5080234544	Metric yards
Metric yards	2,20462	Yards (short)
Metric yards	1,96841	Yards (long)
American tons	907,18474	Kilograms
British tons	1016,0469088	Kilograms