Metric/English/US Measures Unit Conversion Table

Linear Measure (length/distance)

English/US	equals (English/US)	Metric	
1 inch		2.54 centimeters	
1 foot	12 inches	0.3048 meters	
1 yard	3 feet	.9144 meters	
1 (atatuta) mila	1760 yards	1 COOO Idlamatara	
1 (statute) mile	5280 feet	1.6093 kilometers	
1 nautical mile	1.15779 miles	1.852 kilometers	

Metric	equals (metric)	English/US
1 millimeter		0.0394 inch
1 centimeter	10 mm	0.3937 inch
1 motor	100 cm	3.281 ft
1 meter		1.0936 yards
1 kilometer	1000 m	0.6214 miles

Square measure (area)

English/US	equals (English/US)	Metric
1 square inch		6.4516 square cm
1 aguara faat	144 aguara inchas	929 square cm
1 square foot	144 square inches	0.0929 square meters
1 square yard	9 square feet	0.8361 square meters
1 acre	43560 square feet	4,046.9 square meters
1 square mile	640 acres	2.590 square km

Metric	equals (metric)	English/US
1 square centimeter		0.1550 sq inches
1 square meter	10,000 sq. cm	10.765 sq. ft.
		1.1960 sq. yards
1 hectare	10,000 sq. m	2.4711 acres
1 square km	100 hectares	0.3861 sq mile

Cubic Measure (volume and capacity)

		ounio inououi o troit	
English/US	equals (English/US)	Metric	
	volume		
1 cubic inch		16.4 cubic centimeters	
1 cubic foot	1728 cubic inches	28316 cubic cm	
1 Cubic foot	1726 Cubic inches	0.0283 cubic meters	
1 cubic yard	27 cubic feet	0.765 cubic meters	
	capacity (US Measures)		
1 fl. oz.		29.574 ml	
1 cup	8 fl oz.	236.59 ml	
1 (liquid) pint	16 fl oz.	473.18 ml	
1 quart	32 oz	946.36 ml	
1 (liquid) gallon	4 quarts	3.785 liters	

Metric	equals (metric)	English/US
1 cubic centimeter	1 ml	0.0610 cubic inch
1 cubic meter	1,000,000 cu. cm	1.308 cubic yards
r cubic meter	1,000 liters	61.023 in ³
1 milliliter	1 cubic cm	0.034 oz
	1000 ml	1.057 quart
1 13404		0.26418 gal
1 liter		0.02838 bushel
		61.02 in ³

Mass (weight)

English/US	equals (English/US)	Metric
1 ounce		28.35 grams
1 pound	nind 116 oinces	0.4536 kg
i pourid		453.6 g
1 stone	14 pounds	6.35 kilograms
1 ton	2 000 paunda	0.907 metric ton
1 ton	2,000 pounds	907.185 lb

Metric	equals (metric)	English/US
1 milligram		0.000035 oz
1 gram	1000 mg	0.035 oz
1 kg	1000 g	2.205 lb
1 metric ton	1000 km	2205 lb
1 metric ton	1000 kg	1.1025 tons

Density (mass/volume)

English/US	equals (English/US)	Metric
1 lb/ft ³		62.428 g/cm ³
1 lb/gal	7.4805 lb/ft ³	0.008345 kg/m ³

Metric	equals (metric)	English/US
1 g/cm ³		0.0160185 lb/ft ³
1 kg/m ³	1000 g/cm ³	119.82 lb/gal

Temperature

Known	Unknown	equation to convert
° F (Fahrenheit)	°C=	((°F-32)/1.8
°C (Celsius)	°F=	(°C x 1.8)+32
°C	K (Kelvin) =	°C + 273
K	°C=	K - 273

Angular measurements

Measurement	equivalent
complete circle	360 degrees (°)
1 °	60 minutes (')
1'	60 seconds ('')

Temperature is a special case in which temperature scales are very different, so, you need to do multiple operations to convert from metric (Celsius) to Imperial (Fahrenheit) and vice versa. If you know °F, use the equation in the third column to convert to °C. If you know °C, use the equation in the last column to convert to °F.