**Length**

* 1 foot = 12 inches
* 1 yard = 3 feet = 36 inches
* 1 mile = 1,760 yards = 5,280 feet
* 1 centimeter = 10 millimeters
* 1 meter = 100 centimeters = 1,000 millimeters
* 1 kilometer = 1,000 meters
* Inch🡪 in
* Foot🡪 ft
* Yard🡪 yd
* Mile🡪 mi
* Millimeter🡪 mm
* Meter🡪 m
* Kilometer🡪 km
* Cup🡪 c
* Pint🡪 pt
* Quart🡪 qt
* Gallon🡪gal
* Milliliters🡪 mL
* Liter🡪 L
* Kiloliter🡪 kL
* Second🡪sec
* Minute🡪 min
* Hour🡪 hr
* Week🡪 wk
* Year🡪 yr
* Ounce🡪 oz
* Pound🡪 lb *or* lbs
* Ton🡪 T
* Milligram🡪 mg
* Gram🡪 g
* Kilogram🡪 kg
* Metric ton🡪 mT

**Time**

* 1 minute = 60 seconds
* 1 hour = 60 minutes
* 1 day = 24 hours
* 1 week = 7 days
* 1 year = 52 weeks = 365 days except on a leap year 366 days

**Volume**

* 1 cup = 8 ounces
* 1 pint = 2 cups
* 1 quart = 2 pints
* 1 gallon = 4 quarts
* 1 liter = 1,000 milliliters
* 1 kiloliter = 1,000 liters
* 1 kilometer = 1,000 meters

**Weight/Mass**

* 1 pound = 16 ounces
* 1 ton = 2,000 pounds
* 1 gram = 1,000 milligrams
* 1 kilogram = 1,000 grams
* 1 metric ton = 1,000 kilograms

**Weight/Mass**

* 1 pound = 16 ounces
* 1 ton = 2,000 pounds
* 1 gram = 1,000 milligrams
* 1 kilogram = 1,000 grams
* 1 metric ton = 1,000 kilograms

**Volume**

* 1 cup = 8 ounces
* 1 pint = 2 cups
* 1 quart = 2 pints
* 1 gallon = 4 quarts
* 1 liter = 1,000 milliliters
* 1 kiloliter = 1,000 liters
* 1 kilometer = 1,000 meters
* Inch🡪 in
* Foot🡪 ft
* Yard🡪 yd
* Mile🡪 mi
* Millimeter🡪 mm
* Meter🡪 m
* Kilometer🡪 km
* Cup🡪 c
* Pint🡪 pt
* Quart🡪 qt
* Gallon🡪gal
* Milliliters🡪 mL
* Liter🡪 L
* Kiloliter🡪 kL
* Second🡪sec
* Minute🡪 min
* Hour🡪 hr
* Week🡪 wk
* Year🡪 yr
* Ounce🡪 oz
* Pound🡪 lb *or* lbs
* Ton🡪 T
* Milligram🡪 mg
* Gram🡪 g
* Kilogram🡪 kg
* Metric ton🡪 mT

**Time**

* 1 minute = 60 seconds
* 1 hour = 60 minutes
* 1 day = 24 hours
* 1 week = 7 days
* 1 year = 52 weeks = 365 days except on a leap year 366 days

**Length**

* 1 foot = 12 inches
* 1 yard = 3 feet = 36 inches
* 1 mile = 1,760 yards = 5,280 feet
* 1 centimeter = 10 millimeters
* 1 meter = 100 centimeters = 1,000 millimeters
* 1 kilometer = 1,000 meters