



Geographical Information		Temporal Information	
Color	Region	Year	Month
Shape	County	Day	Hour
Size	City	Minute	Second
Area	State	Quarter	Year
Volume	Country	Decade	Century
Weight	Continent	Millennium	Epoch
Mass	Planet	Age	Time
Length	Distance	Speed	Momentum
Height	Altitude	Acceleration	Velocity
Depth	Substance	Frequency	Wavelength
Width	Structure	Amplitude	Phase
Thickness	Material	Intensity	Flux
Volume	Quantity	Concentration	Density
Mass	Weight	Pressure	Stress
Length	Distance	Temperature	Heat
Height	Altitude	Humidity	Moisture
Depth	Substance	Acidity	pH
Width	Structure	Conductivity	Resistance
Thickness	Material	Permeability	Impermeability
Volume	Quantity	Capacitance	Inductance
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