

The Metric System

The metric system is an **internationally agreed decimal** (based on power of 10) system of measurement.
It was originally introduced by France in 1799.

Modern "Metric system" term
is a synonym for "SI" or the
"International System of Units"
(1960)—the **official system of**
measurement in almost every
country in the world.



Origin of the Metric System

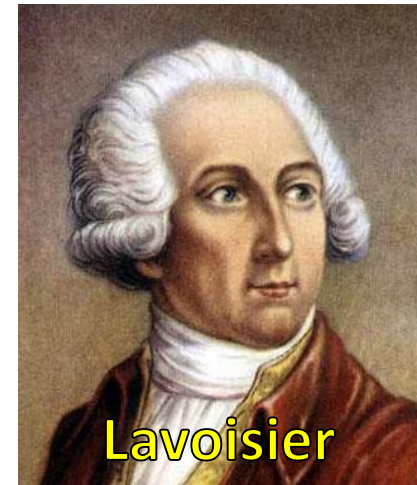
- Idea of standardized system of measurement based on the **decimal** was first proposed as early as ~1670.
- The first practical implementation was carried out by French Revolutionaries towards the end of the 18th century.
- In 1790 a committee (including mathematicians **Laplace** and **Legendre**, and chemist **Lavoisier**) was appointed to develop a unified, natural, universal system of measurement.



Laplace



Legendre



Lavoisier

It was called the "metric" system (French for **measure**).

Metric System Basics

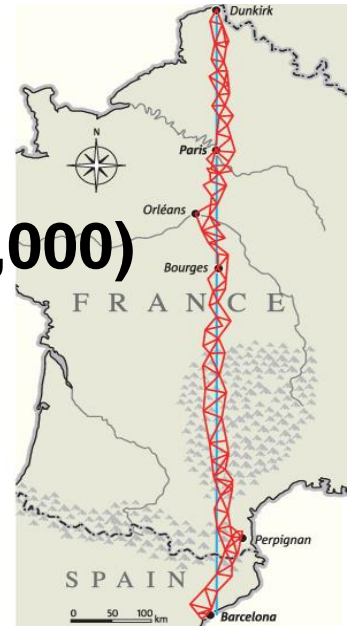
- The metric system was built around three base units that corresponded to a **certain kind of measurement**:
 - Length = **meter**
 - Volume = **liter**
 - Weight (Mass) = **gram**
- The **base units** were derived from the **natural world**: the *dimensions of the Earth* and *properties of water*.
- Decimal multiplicative prefixes were added to base units to make up the **full range** of metric system:

➤ milli + meter = millimeter	➤ nano + liter = nanoliter
➤ kilo + gram = kilogram	➤ micro + meter = micrometer
- Historically, prototypes (“originals”) of base units were kept in the *Archives Nationales in France* with copies manufactured and distributed among other countries - members of The Metre Convention of 1875 (and subsequent conventions).

Original Definitions

1. **Meter** (length) - one ten millionth ($1/10,000,000$) of the quarter of the Earth's meridian*.

*determined based on the 1792-1798 survey of the length of the Earth's meridian between Dunkirk (51°N) and Barcelona (41°N) through Paris.



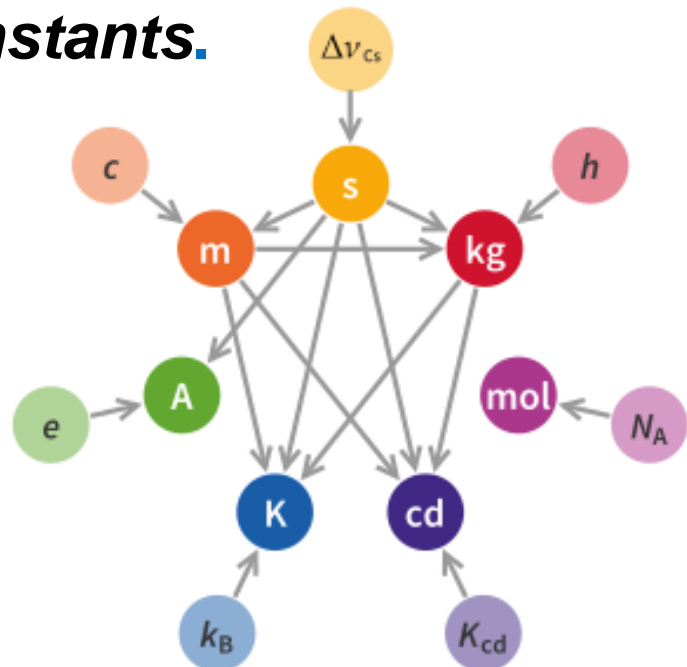
2. **Gram** (mass) - the mass of one cubic centimeter of water at the melting point of water.
3. **Second** (time) - $1/86,400$ of a mean solar day (*redefined later as the fraction $1/31,556,925.9747$ of the tropical year 1900*).
4. **Degree Centigrade** (temperature) - obtained by assigning 0°C to the freezing point of water and 100°C to the boiling point of water.

Fundamental SI Units

As Metric System evolved into the **SI system**,
seven mutually independent fundamental units
have been selected:

1. **Meter** (length)
2. **Kilogram** (mass)
3. **Second** (time)
4. **Kelvin** (temperature)
5. **Ampere** (electric current)
6. **Candela** (luminous intensity)
7. **Mole** (amount of elementary entities like atoms or molecules)

On May 20, 2019, all seven have been redefined based on *fundamental physical constants*.



Prefixes in Metric System

Prefix	Symbol	Factor	
tera	T	1000000000000	10^{12}
giga	G	1000000000	10^9
mega	M	1000000	10^6
kilo	k	1000	10^3
hecto	h	100	10^2
deca	da	10	10^1
(none)	(base unit)	1	10^0
deci	d	0.1	10^{-1}
centi	c	0.01	10^{-2}
milli	m	0.001	10^{-3}
micro	μ	0.000001	10^{-6}
nano	n	0.000000001	10^{-9}
pico	p	0.000000000001	10^{-12}

What is the order of the metric system?

- King Henry Died by Drinking Chocolate Milk

larger

- King: Kilo
- Henry: Hecto
- Died: Deca
- By: Base (m, L, g)
- Drinking: Deci
- Chocolate: Centi
- Milk: Milli

↓
smaller

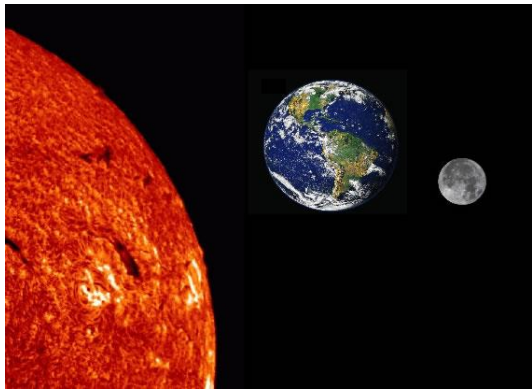


Metric Examples

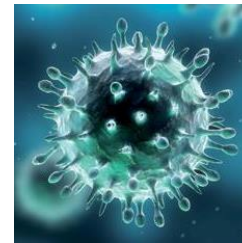
Any US paper currency note (\$1, \$5, \$10, \$20) has a mass of 1 g; the mass of a nickel is 5 g; the mass of a penny is 2.5 grams.



A typical doorknob is ~1 m high.



The mass of the Earth is 6×10^{24} kg; the mass of the Moon is 7.3×10^{22} kg; the mass of the Sun is 1.99×10^{30} kg.



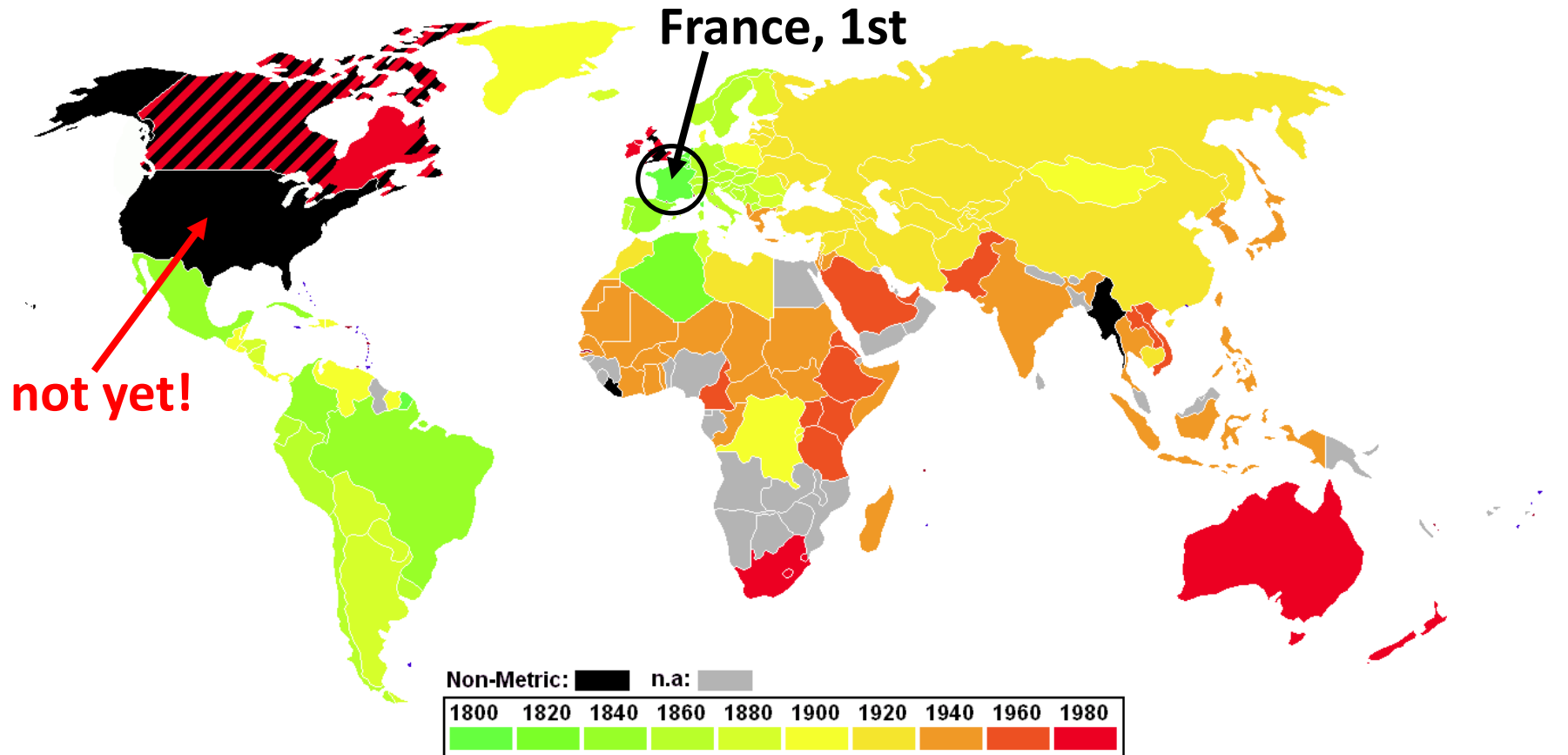
Diameter of Influenza virus is ~20 nm.

Typical airport runway length is 3.35 km; Boeing 767 jet is 64 m long.



The diameter of a CD or a DVD is 12 cm; the diameter of the center hole is 15 mm.

Metrication of the World



Currently **USA is the only country** (and perhaps also Myanmar and Liberia)
that **has not fully adopted the Metric System as its
official system of measurement...as a result,
Metric System is used in *Science*, but not *Manufacturing*!**

Loss of NASA orbiter

NASA's Mars Climate Orbiter
lost on September 23, 1999.

Cost: \$125 million.

For a key spacecraft operation,
Lockheed Martin engineering team
used **Imperial units** of measurement
while the NASA's team used more
conventional **Metric system**...

The spacecraft insertion trajectory
came too close to the planet; the
Orbiter disintegrated upon entering
the upper Martian atmosphere.

