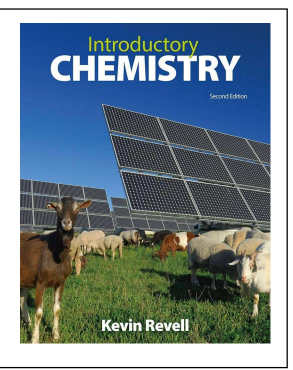
Introductory Chemistry Chem 103

Chapter 1 – Foundations

Lecture Slides



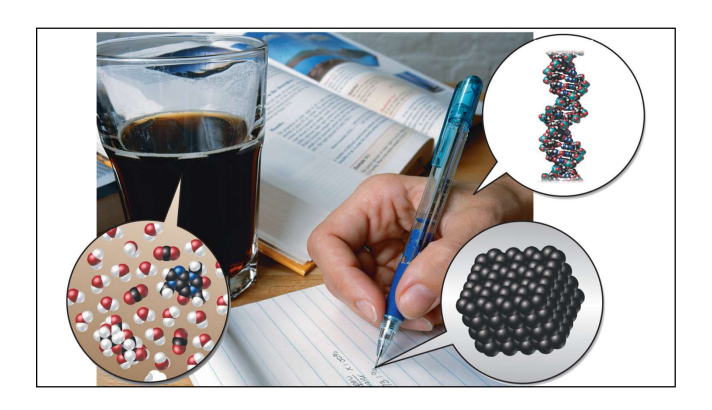


People often have a very narrow view of chemicals, thinking of them only as dangerous poisons or pollutants.







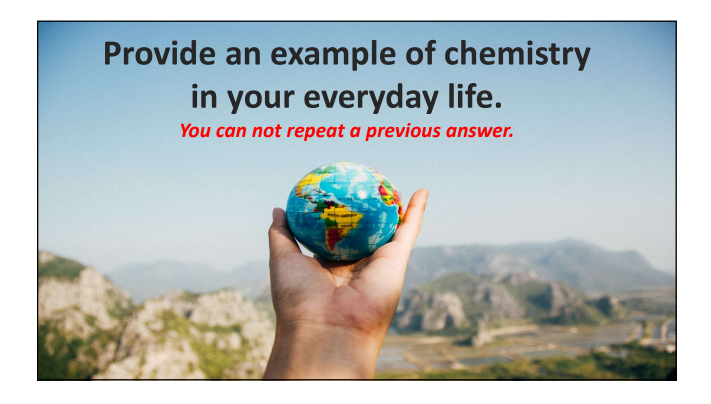


Chemistry – Part of Everything You Do





CLASS ACTIVITY



Describing Matter

Matter anything that has mass and takes up volume



Composition and Structure

Composition
What something is made of

Structure

What something is made of and
How the components are arranged







Pure Substances: Elements and Compounds

Atom: the fundamental unit of matter



Element: made of only one type of atom



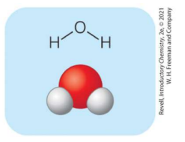
Compounds and Molecules

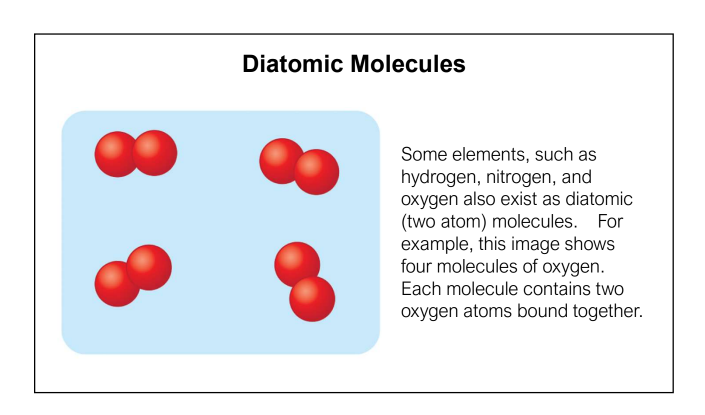
Compounds: composed of more than one element,

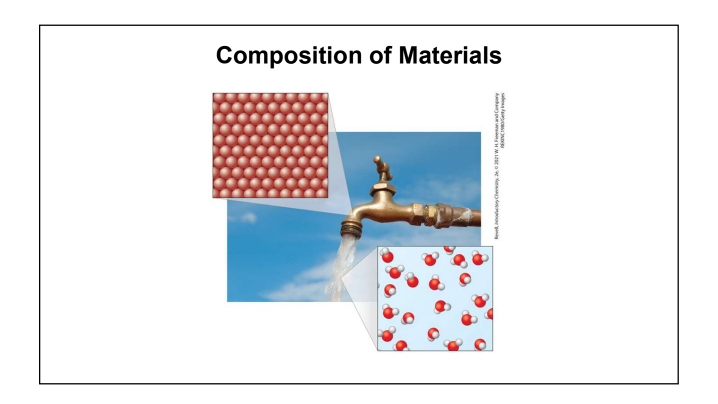
bound in fixed ratios

Molecules: groups of atoms that bind tightly together,

and behave as a single unit

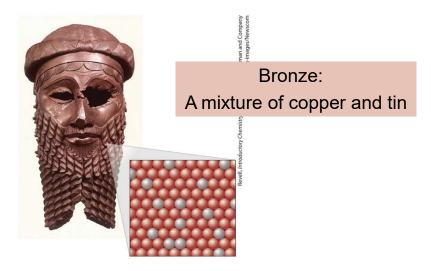






Mixtures

Contain more than one substance, not bound in a fixed ratio.



Homogeneous and Heterogeneous Mixtures

Homogeneous mixtures – components mix evenly.

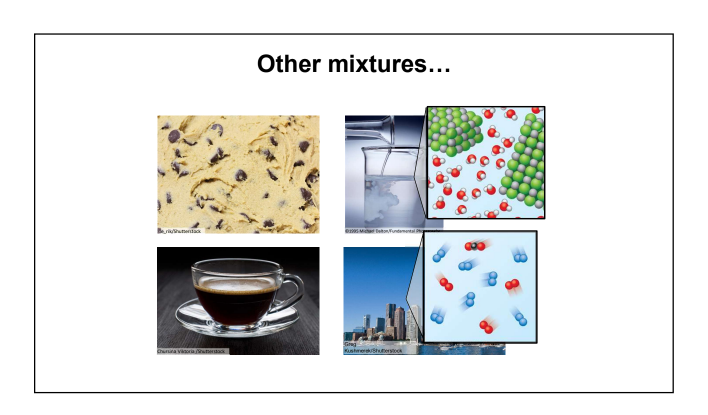
Heterogeneous mixtures – components do not mix evenly.

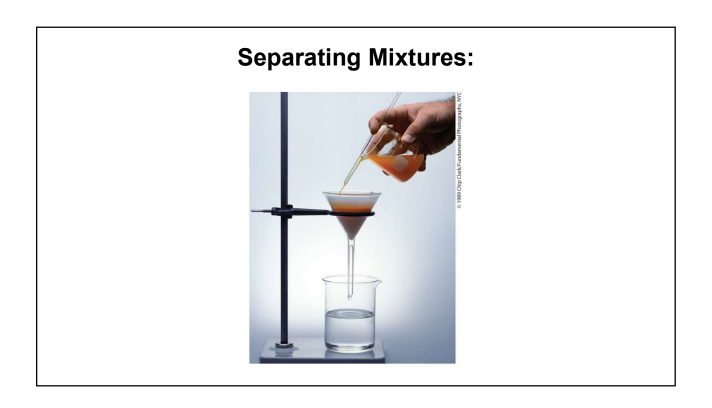


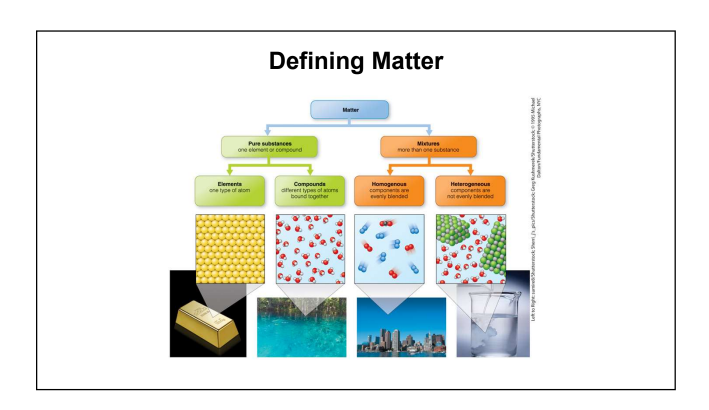
Homogeneous mixture
Salt mixes evenly with water

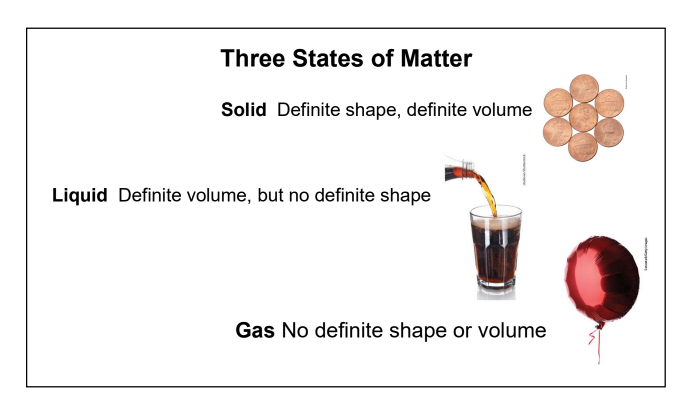


Heterogeneous mixture
Sand separates from water

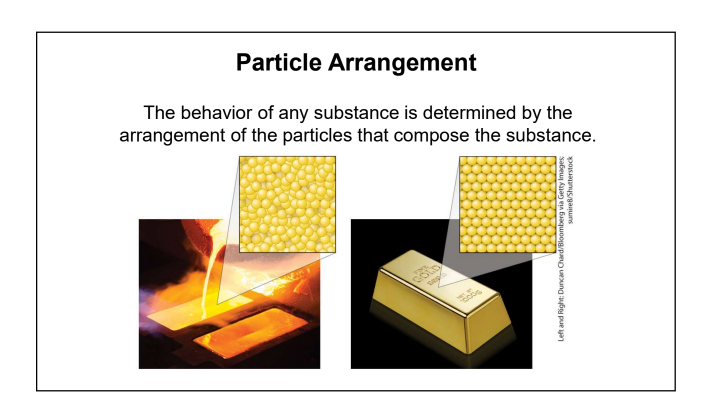








Transitions Between Three States of Matter Approximation Condensation Liquid Melting Freezing Solid



Properties and Changes, Part 1

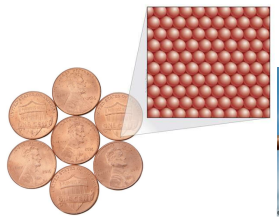
Physical Properties Can be measured without changing the identity of the substance

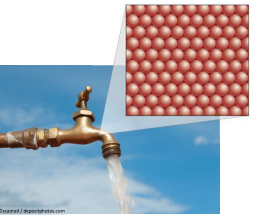


mass
volume
temperature
color
hardness

Properties and Changes, Part 2

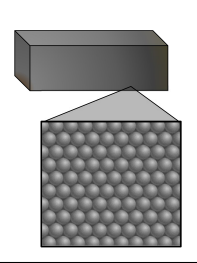
Physical Changes Don't change the identity of the substance







Phase changes are physical changes.





Properties and Changes

Chemical Properties: Can NOT be measured without changing

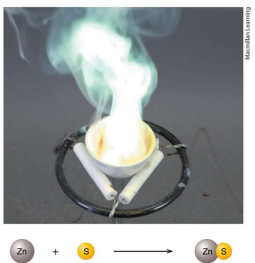
the identity of the substance.

Chemical Changes: Change the identity of the substance -

also called chemical reactions.



Elements combine to form compounds: a chemical change.





A change that forms new compounds: a chemical change.

Properties and Changes

Chemical Change the identity of a substance.

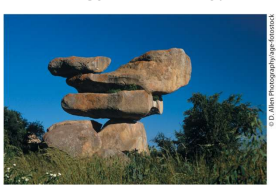


Physical Do NOT change the identity of a substance

Energy and Change

Energy: The ability to do work **Potential energy:** Energy that is stored

Kinetic energy: The energy of motion



Heat Energy

Heat energy: involves the kinetic energy of the particles in a substance



Physical and chemical changes involve changes in energy.

Moving from higher energy to lower energy



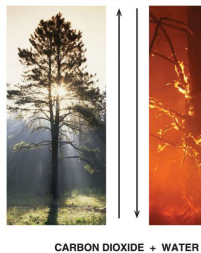
Moving from lower energy to higher energy





PLANT MATERIAL

Energy stored A tree grows by absorbing energy from the sun to convert carbon dioxide and water into plant material.





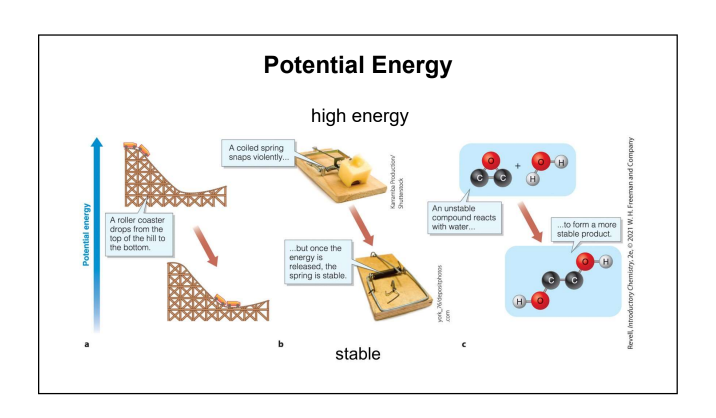
Energy released

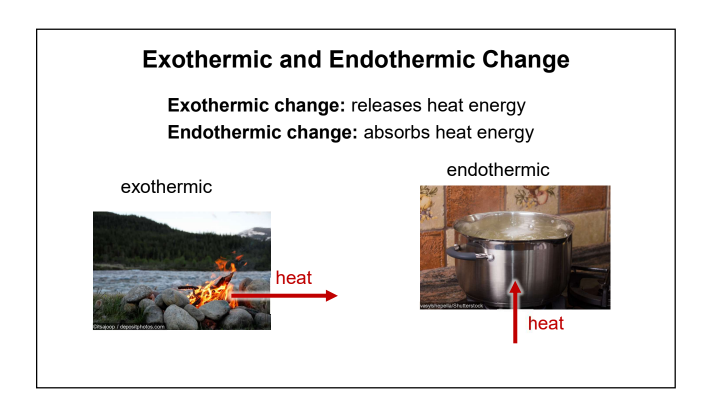
Bevell, Introductory Chemistry, 2e, © 2021 W. H. Freeman and Company

Revell, Milbradt/Getty Images; Evgeny Dubinchuk/Shutterstock

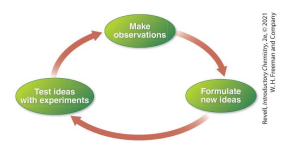
High Energy or Stable?







The Scientific Method



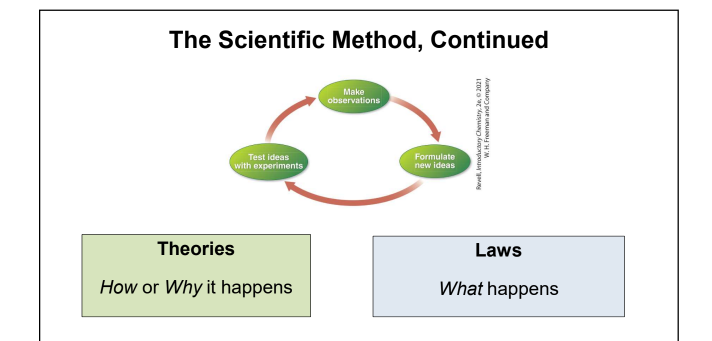
hypothesis: A tentative explanation that has not been tested.

theory: An idea supported by experimental evidence,

or a paradigm, or way of thinking about a topic.

scientific law: A statement that describes observations

that are true in widely varying circumstances.



Scientific Communication



Scientists communicate findings through scientific papers.



inga spence/Alamy age; Courtesy of Dr. Susan Band Horwitz

Proc. Natl. Acad. Sci. USA Vol. 77, No. 3, pp. 1561–1565, March 1980 Cell Biology

Taxol stabilizes microtubules in mouse fibroblast cells

(cell cycle/cytoskeleton/cell migration/antimitotic agents)

PETER B. SCHIFF AND SUSAN BAND HORWITZ

Departments of Cell Biology and Molecular Pharmacology, Albert Einstein College of Medicine, Bronx, New York 10461

Communicated by Harry Eagle, December 18, 1979

ABSTRACT Taxol, a potent inhibitor of human HeLa and mouse fibroblast cell replication, blocked cells in the C₂ and M phase of the cell cycle and stabilized cytoplasmic microtubules. The cytoplasmic microtubules of taxol-treated cells were visualized by transmission electron microscopy and indirect im-

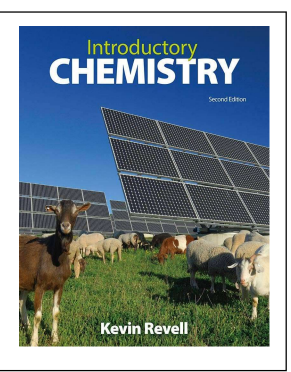
0.5% or less, a concentration that had no effect on control reactions. Cells, HeLa (human) cells, strain S_0 , were grown in suspension culture in Joklik's modified Eagle's minimal essential

Scientists Clockwise from upper left: Sovfoto/Getty Images; OLGA SHALYGIN/AP Images; Omar M. Yaghi Research group at University of California Berkeley; Dr. Adam Kiefer/Mercer University; Dr. Adam Kiefer/Mercer University; Dr. Lauren Richards Waugh; Yareli Jáldar, CNDPC-INAH; Copyright Eli Liliy and Company, All rights Reserved. Used with Permission; Copyright Eli Lily and Company. All rights Reserved. Used with Permission; Copyright 2016 Murray State University. All rights reserved.

Introductory Chemistry Chem 103

Chapter 2 – Measurement

Lecture Slides

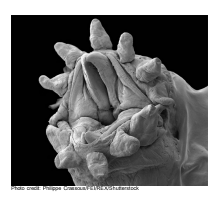


Large and Small Measurements



Hydrothermal worm: 0.0005 m

Earth to the Sun: 149,600,000,000 meters



Scientific Notation

$$2.14 \times 10^{-3}$$
coefficient multiplier

Exponential Notation

$$\rightarrow$$
 10³ = 10 × 10 × 10 = 1,000.

$$\rightarrow$$
 10² = 10 × 10 = 100.

$$\rightarrow$$
 10¹ = 10 = 10.

$$\rightarrow$$
 10⁰ = 1 = 1.

$$\rightarrow$$
 10⁻¹ = $\frac{1}{10}$ = 0.1

→ **10**-2 =
$$\frac{1}{10 \times 10}$$
 = 0.01

Examples of Exponential Notation

$$5.1 \times 10^{3}$$
 = 5100.
 5.1×10^{2} = 510.
 5.1×10^{1} = 51.
 5.1×10^{0} = 5.1
 5.1×10^{-1} = 0.51
 5.1×10^{-2} = 0.0051
 5.1×10^{-3} = 0.0051

Going from Standard to Scientific Notation:

Going from Scientific to Standard Notation:

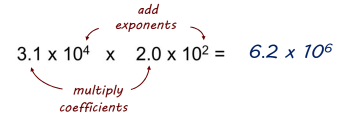
$$\rightarrow$$
 1.528 x 10⁵ kg 1.52800 = 152,800 kg

$$\rightarrow$$
 1.64 x 10⁷ L 1.64000000 = 16,400,000 L

$$\rightarrow$$
 1.35 x 10⁻⁵ m 00001.35 = 0.0000135 m

Calculations Involving Scientific Notation, Example 1

multiplication



Calculations Involving Scientific Notation, Example 2

division

divide
$$\longrightarrow$$
 $\frac{8.4 \times 10^7}{2.0 \times 10^3} = 4.2 \times 10^4$

subtract exponents

Calculations Involving Scientific Notation, Example 3

$$2.5 \times 10^{4} \times 6.0 \times 10^{8} = 15. \times 10^{12}$$

$$= 1.5 \times 10^{13}$$

$$= 1.5 \times 10^{13}$$

Using a Calculator For Scientific Notation:



EE E Exp

"× 10-"

 1.53×10^{16}

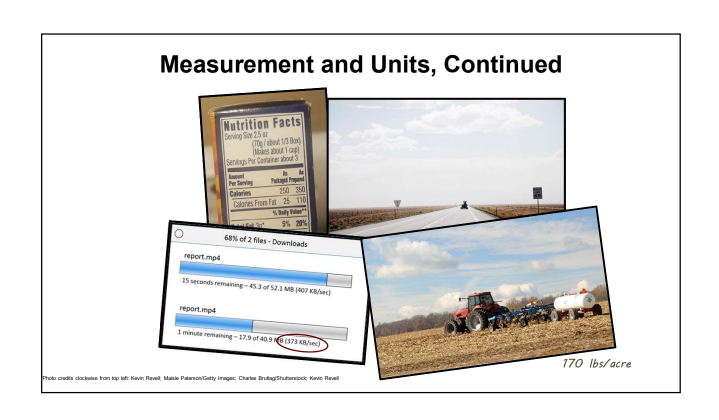
1.53 EE 16

Measurement and Units

units of measurement Quantities with accepted values that can be communicated between people.







Units

Common English and Metric Units

Measurement	Metric Unit	English Unit	Relationship
Length	meter (m)	foot (ft)	1 m = 3.280 ft
		mile (mi)	1 km = 0.621 mi
Mass or Weight	kilogram (kg)	pound (lb)	1 kg = 2.204 lb
Volume	liter (L)	gallon (gal)	1 liter = 0.264 gal

Units, Continued

Fundamental Units

Measurement	Unit		
Mass	kilogram (kg)		
Length	meter (m)		
Time	second (s)		
Temperature	kelvin (K)		
Light Intensity	candela (cd)		
Electric current	ampere (A)		
Amount	mole (mol)		

Derived Units

Measurement	Units	
Volume	m ³	
Velocity	m/s	
Density	kg/m³	

Metric Prefixes

Table 2.5 Common Metric Prefixes						
Prefix	Symbol	Meaning				
Tera-	Т	10 ¹²	1,000,000,000,000			
Giga-	G	10 ⁹	1,000,000,000			
Mega-	М	10 ⁶	1,000,000			
Kilo-	k	10³	1,000			
Deci-	d	10-1	1/10			
Centi-	С	10 ⁻²	$\frac{1}{100}$			
Milli-	m	10 ⁻³	$\frac{1}{1,000}$			
Micro-	μ	10-6	$\frac{1}{1,000,000}$			
Nano-	n	10 ⁻⁹	1,000,000,000			
Pico-	р	10 ⁻¹²	1 1,000,000,000,000			

160,000,000 bits

= 160 megabits

0.0000032 grams

 $= 3.2 \times 10^{-6} \text{ grams}$

= 3.2 micrograms

Using Common Metric Prefixes

1. How many meters are in a kilometer?

$$1 \text{ km} = 1,000 \text{ m}$$

2. How many A are in a MA?

$$1 MA = 1,000,000 A$$

3. How many mg are in a g?

$$1 mg = \frac{1}{1,000} g$$

$$1,000 \text{ mg} = 1 \text{ g}$$

Table 2.5 Common Metric Prefixes					
Prefix	Symbol	Meaning			
Mega-	М	10 ⁶	1,000,000		
Kilo-	k	10 ³	1,000		
Milli-	m	10-3	$\frac{1}{1,000}$		

Describing the Quality of Measurements



Photo credit: James A. Prince/Science Source

Precision and Accuracy

Accuracy

- How reliable are the measurements?
- Do they reflect the true value?

Precision

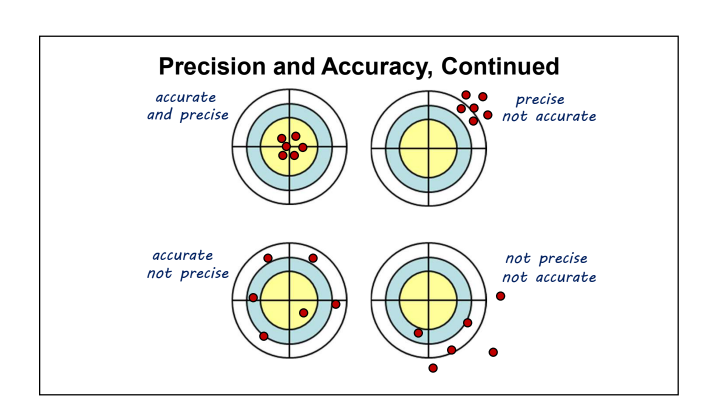
- How finely are the measurements made?
- How closely are they grouped together?



±0.0001 g



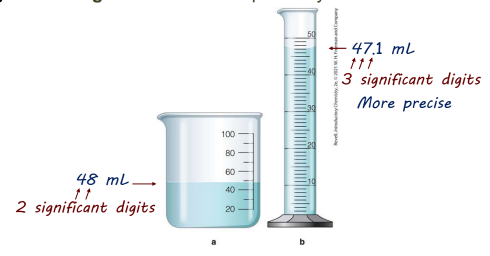
±0.1 kg



Significant Digits

We can estimate *one digit* between the marked values.

Significant digits: Indicate how precisely we know a measurement



Identifying Significant Digits, Part 1

1. All nonzero digits are significant, and all zeros between nonzero digits are significant.

2. If a decimal point is present, zeros to the right of the last nonzero digit are significant.

Identifying Significant Digits, Part 2

3. Zeros to the left of the nonzero numbers are never significant.

$$\frac{000012}{0.0045} \text{ m}$$

$$not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

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$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 2 \ sig. \ digits$$

$$Not \ significant \ 3 \ significant \ 4.5 \ mm? \ 2 \ significant \ 4.5 \ mm \$$

Identifying Significant Digits, Part 3

4. If there is no decimal point present, zeros to the right of the last nonzero *may* or *may not* be significant.

Defining Significant Digits for Large Numbers

Summary of Significant Digits

Significant digits show the precision of a measured quantity.

• Significant:

nonzeros
zeros between nonzeros
zeros after the decimal point
1.2571 g
1.1052 cm
1.100 mm

Not Significant

zeros to the left of all nonzeros000023 L0.0031 mg

May be Significant

 zeros to the right of nonzeros with no decimal

47,000,000 kg

Exact Numbers

Values for which there is no uncertainty

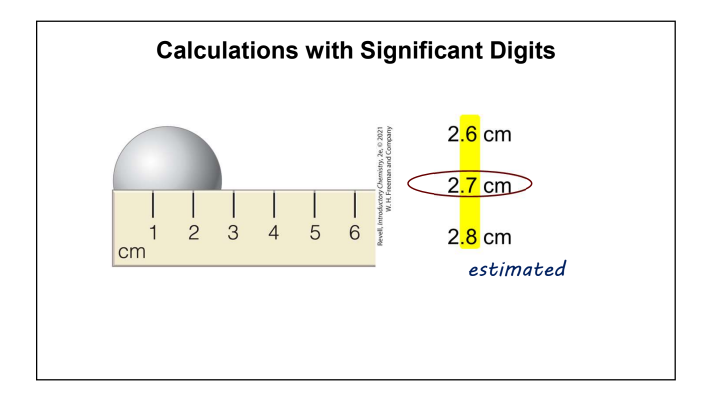
Counted Values



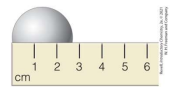
Exactly 7 pennies

Defined Values

$$3 \text{ feet} = 1 \text{ yard}$$



Example: What is the circumference of the ball?



Circumference = πd

2.6 cm 8.16814090 cm
2.7 cm 8.48230016 cm 8.5 cm
2.8 cm 8.79645943 cm

Multiplication and Division with Significant Digits

1. When multiplying or dividing, report the same number of digits as are in the least precise starting measurement.

A vehicle travels 315.3 miles in the span of 5.2 hours. What is its average speed, in miles per hour?

60.63461538

= 61 miles/hour

Addition and Subtraction with Significant Digits

2. When adding or subtracting, round to the last decimal place of the least precise starting measurement.

While training for a triathlon, you swim 0.432 miles, then bike 18.1 miles. What was your total distance traveled?

Rounding Calculations with Significant Digits

If a calculation involves multiple steps, wait until the end to round to significant digits.

Example with Significant Digits

A chemist measures the mass of chloride in three water samples, as shown in the table. Together, the three samples have a volume of 2.31 liters. What is the average mass of chloride per liter of water? Answer to significant digits.

Sample	Mass of
	Chloride
A	15.21 mg
В	9.33 mg
С	11.329 mg

total mass chloride:

15.2<mark>1</mark> mg
9.33 mg
11.3<mark>2</mark>9 mg
35.8<mark>6</mark>9 mg

= 35.87 mg 4 sig. digits volume= $\frac{35.869 \text{ mg}}{2.31 \text{ L}}$ = 15.52770563

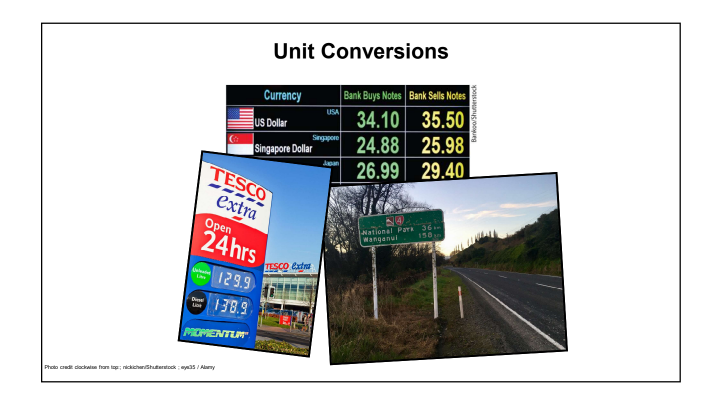
total mass

= 15.5 mg/L

Use unrounded mass

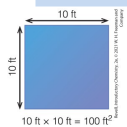
4 sig. digits

3 sig. digits



Unit Conversions: Dimensional Analysis, Example 1

Whatever we do to the number, we also do to the units.



multiply number
$$\int$$
 multiply units 10 ft × 10 ft = 100 ft²



$$15.0 \text{ mL} \times \frac{1.02 \text{ mg}}{1 \text{ mL}} = 15.3 \text{ mg}$$

Unit Conversions: Dimensional Analysis, Example 2

A copper pellet has a mass of 0.281 kg. What is this mass in grams?

$$1 \text{ kg} = 1,000 \text{ g}$$

$$\frac{1 \text{ kg}}{1,000 \text{ g}} = 1 \quad \text{of} \quad \text{of}$$

$$\frac{1,000 \text{ g}}{1 \text{ kg}} = 1$$

conversion factors

$$0.281 \text{ kg} \text{ x}$$

 $\frac{1,000 \text{ g}}{1 \text{ kg}} = 281 \text{ g}$

starting unit (mg) conversion factor

ending unit (g)

Unit Conversions: Dimensional Analysis, Example 3

How many inches are in 326 cm?

$$2.54 \text{ cm} = 1 \text{ inch}$$

$$\frac{2.54 \text{ cm}}{1 \text{ inch}} \quad \text{or} \quad \frac{1 \text{ inch}}{2.54 \text{ cm}}$$

starting unit
$$(cm)$$
 conversion = ending unit $(inches)$

$$\frac{1 \text{ inch}}{2.54 \text{ cm}} = 128 \text{ inches}$$

$$326 \text{ cm } \times \frac{2.54 \text{ cm}}{1 \text{ inch}} = 828 \frac{\text{cm}^2}{\text{inch}} \times \text{wrong units}$$

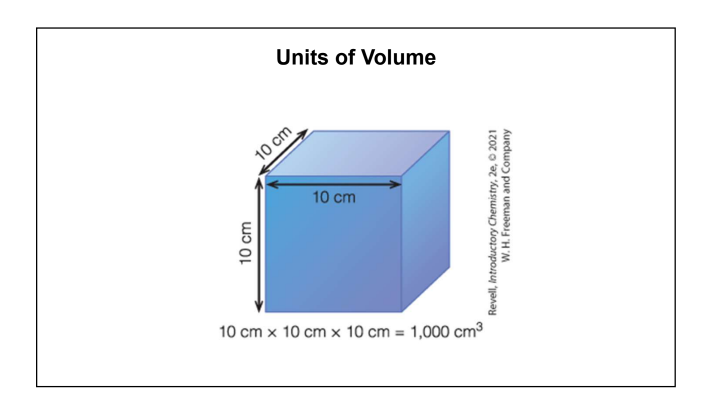
Unit Conversions: Dimensional Analysis, Example 4

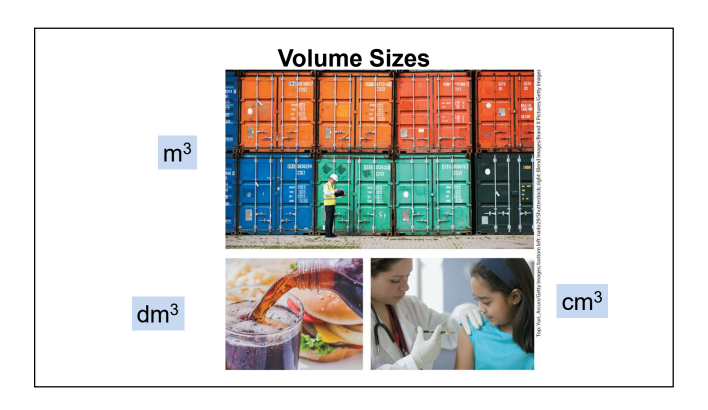
The speed of light in a vacuum is 3.00×10^8 m/s. What is this speed in miles per hour?

$$1 \text{ hour} = 3600 \text{ seconds}$$

$$3.00 \times 10^8 \frac{m}{s} \times \frac{1 \text{ mi}}{1609.3 \text{ m}} \times \frac{3600 \text{ s}}{1 \text{ hr}} = 6.71 \times 10^8 \frac{mi}{hr}$$

meters seconds to miles to hours





Volume Sizes, Continued

liter (L): $1 L = 1 dm^3$





milliliter (mL)

1 milliliter = 1 cubic centimeter

1 mL = 1 cm³



Cubic Decimeters and Cubic Meters

How many cubic decimeters are in one cubic meter?

1 m = 10 dm

 $(1 \text{ m})^3 = (10 \text{ dm})^3$

 $1 \text{ m}^3 = 1,000 \text{ dm}^3$

Cubic Centimeters and Cubic Meters

How many cubic centimeters are in one cubic meter?

$$1 m = 100 cm$$

$$(1 m)^3 = (100 cm)^3$$

$$1 m^3 = 1,000,000 cm^3$$

Example, Multiple Unit Conversions

A hospital administers an IV fluid at a rate of 95.0 cm³ per hour. How many liters of this fluid does the patient receive per day?

Volume

Time

$$1 cm^{3} = 1 mL$$

$$1,000 mL = 1 L$$

$$1,000 cm^{3} = 1 L$$

$$95.0 \frac{cm^{3}}{hr} \times \frac{1 L}{1000 cm^{3}} \times \frac{24 hr}{1 day} = 2.28 \frac{L}{day}$$

$$cm^{3} \qquad hours$$
to liters

to days

Relating mass and volume: density



Density

density =
$$\frac{\text{mass}}{\text{volume}}$$

$$d = \frac{m}{V}$$

Density Examples





Density, Example 1

A saltwater solution has a mass of 11.29 g, and a volume of 10.4 mL. What is the density of this solution?

$$d = \frac{m}{V} = \frac{11.29 \text{ g}}{10.4 \text{ mL}} = 1.09 \text{ g/mL}$$

Density, Example 2

An antifreeze mixture has a density of 1.06 g/mL. If you measure out 600.0 g of this solution, what volume will it occupy?

$$d = \frac{m}{V}$$

$$V = \frac{m}{d}$$

$$V = \frac{600.0 \text{ g}}{1.06 \frac{\text{g}}{mL}} = 566 \text{ mL}$$

Density, Example 3

Aluminum has a density of 2.70 g/cm³. What is the mass of a block of aluminum with a volume of 1.32 L?

$$d = \frac{m}{V}$$

$$1 cm^{3} = 1 mL$$

$$1,000 cm^{3} = 1 L$$

$$m = dV$$

$$1.32 \pm x \frac{1000 cm^{3}}{1 \pm} = 1320 cm^{3}$$

$$m = (2.70 \frac{g}{em^{3}})(1320 em^{3})$$

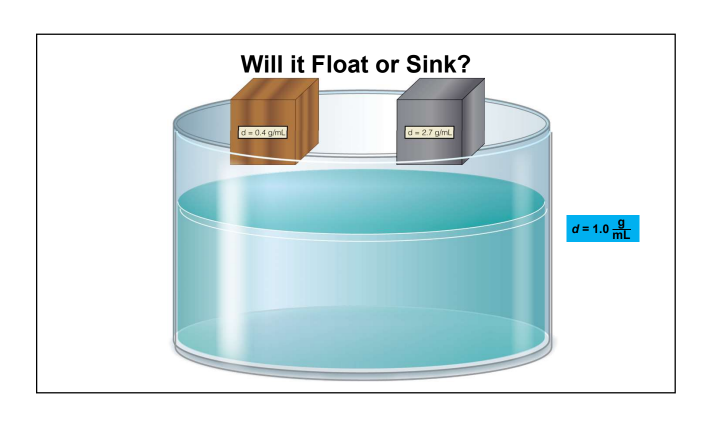
$$m = 3,560 g$$

Densities of Common Materials

Table 2.6 Densities of Common Materials

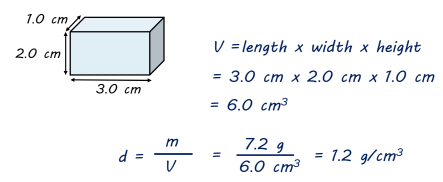
Material	Density (g/cm³)
Aluminum	2.70
Titanium	4.51
Iron	7.87
Copper	8.96
Lead	11.34
Gold	19.31
Water*	1.00
Seawater*	1.02
Air*	0.001

^{*}At 25°C and standard atmospheric pressure

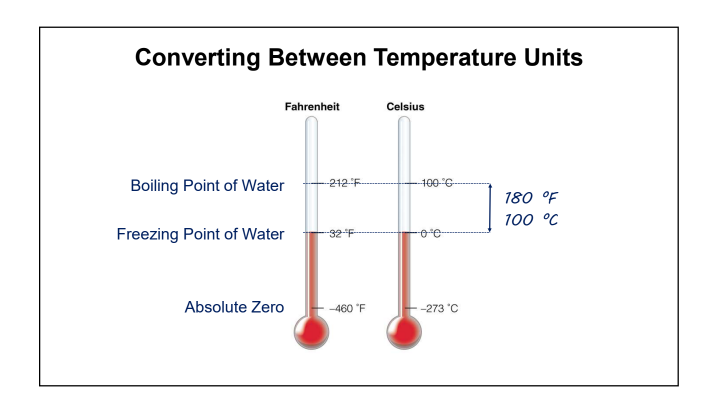


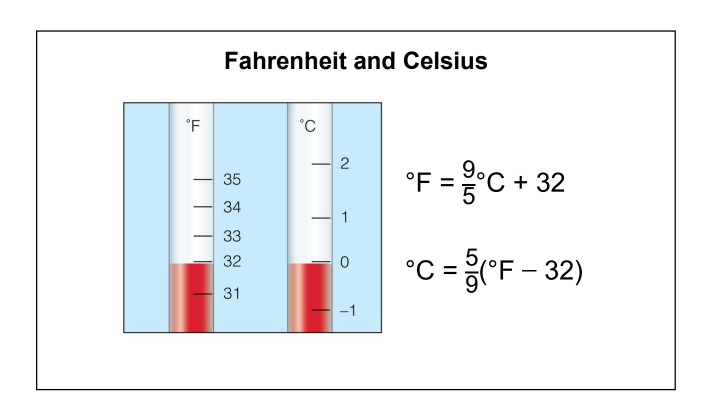
Density, Example 4

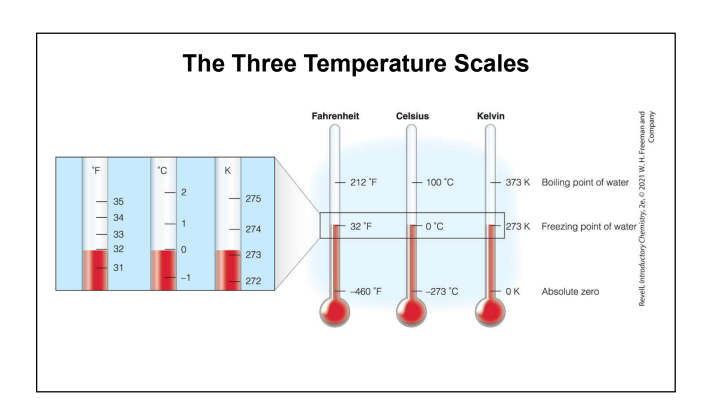
A rectangular object measures $3.0 \text{ cm } \times 2.0 \text{ cm } \times 1.0 \text{ cm}$ and has a mass of 7.2 g. What is the density of this object? Will it float in water?



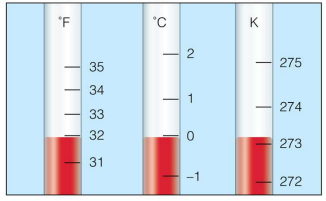
more dense than water - will not float











$$K = {^{\circ}C} + 273.15$$

"32 degrees Fahrenheit"

"O degrees Celsius"

"273 kelvins"

Temperature Calculation

A refrigerator maintains an inside temperature of 42 °F. Express this temperature in Celsius and in kelvins.

$$^{\circ}$$
C = $\frac{5}{9}$ ($^{\circ}$ F - 32)

$$^{\circ}C = \frac{5}{9}(42 - 32) = 5.6 \, ^{\circ}C$$

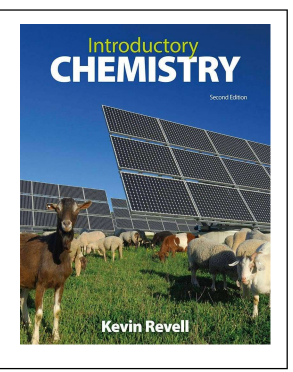
$$K = {^{\circ}C} + 273.15$$

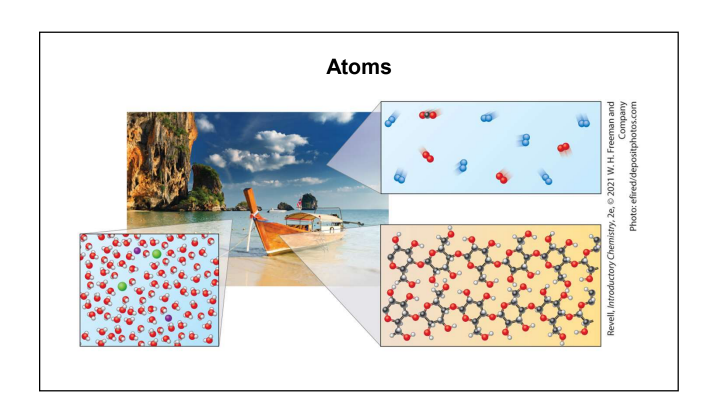
$$K = 5.6 + 273.15 = 278.75 K = 278.8 K$$

Introductory Chemistry Chem 103

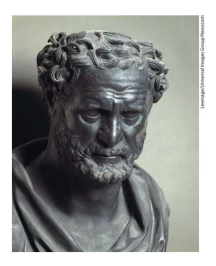
Chapter 3 – Atoms

Lecture Slides

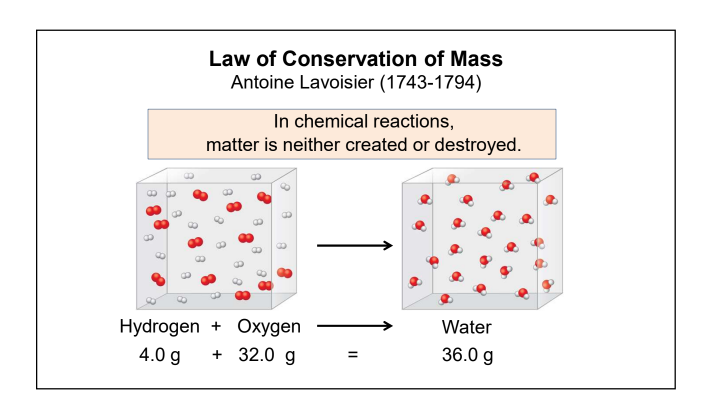




400 B.C.E. - Democritus



atomos – "indivisible"



Example of the Law of Conservation of Mass

 $16.0 \ g + 64.0 \ g = 44.0 \ g + 36.0 \ g$



Origins of Atomic Theory John Dalton (1766-1844)

- Elements are made of tiny, indivisible particles called atoms
- The atoms of each element are unique.
- Atoms can join together in whole-number ratios to form compounds.
- Atoms are unchanged in chemical reactions.



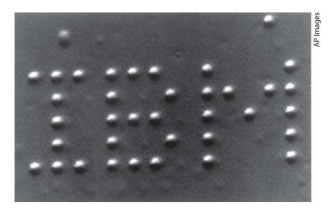
Understanding Atomic Theory



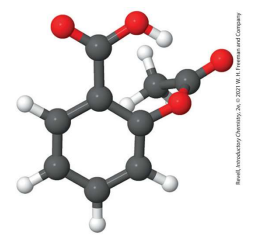
Three Foundational Ideas

- 1. All matter is composed of atoms.
- 2. The atoms of each element have unique characteristics and properties.
- 3. In chemical reactions, atoms are not changed, but combine in whole-number ratios to form compounds.

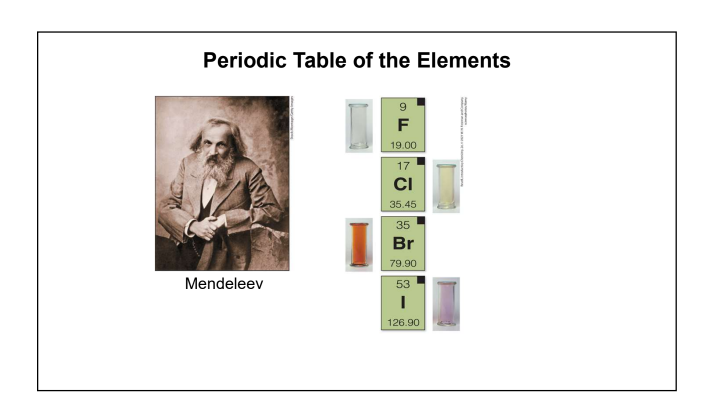
Can we see atoms?

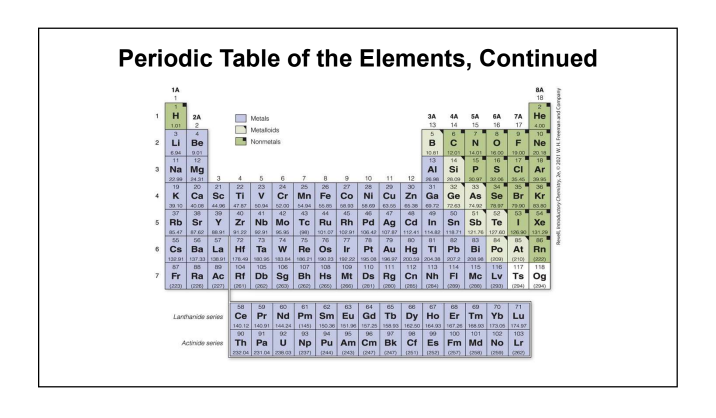


Scientists use X-ray crystallography to visualize the arrangement of atoms

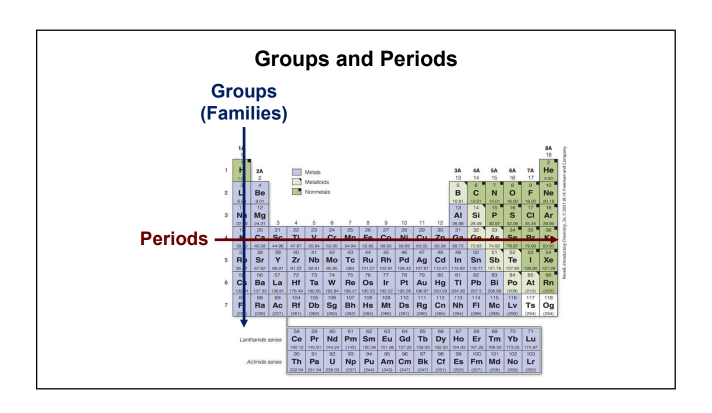


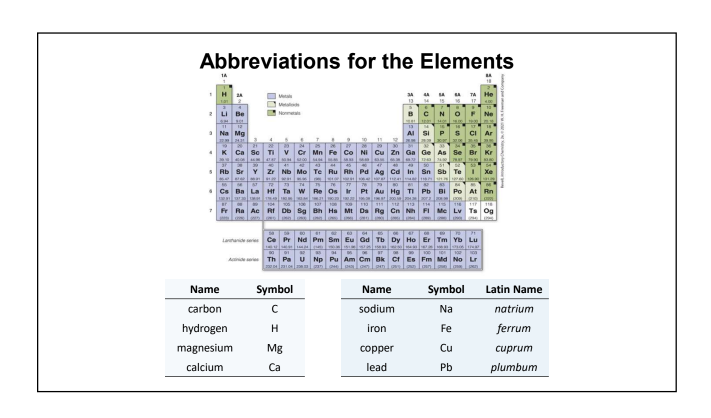
PDB ID: 1GZX Paoli et al, 2002

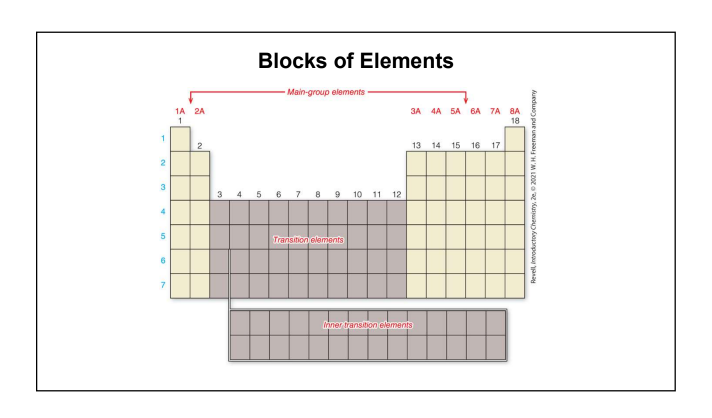


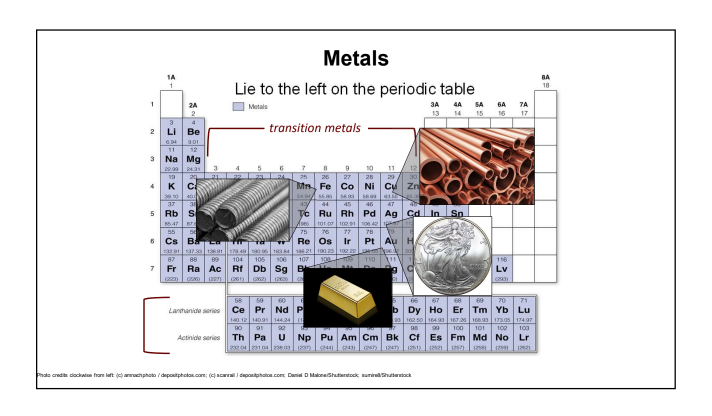


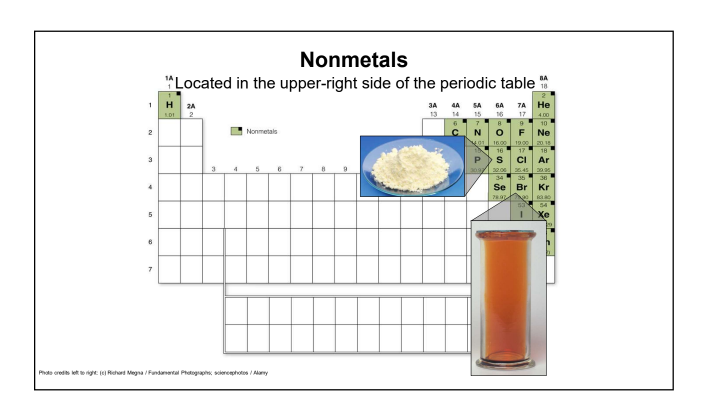
The Meaning of Periodic A calendar is periodic... Mon Wed Thu Fri Sat Sun Tue

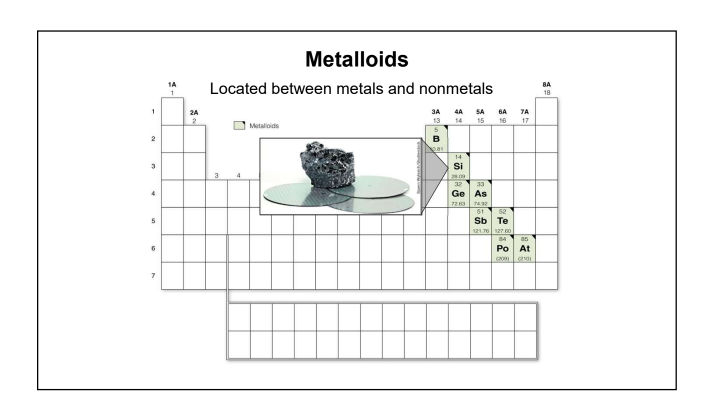


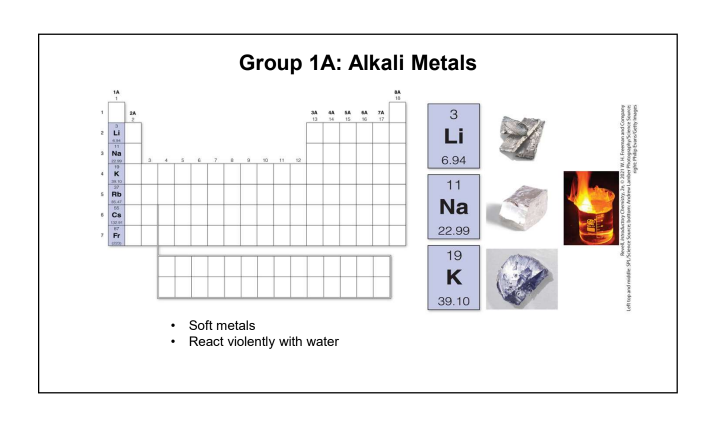


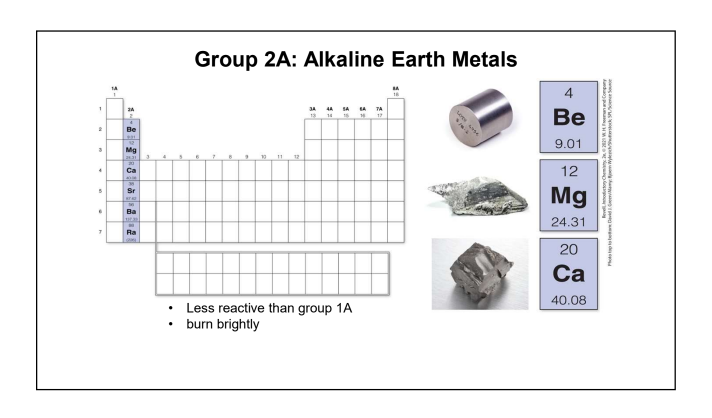


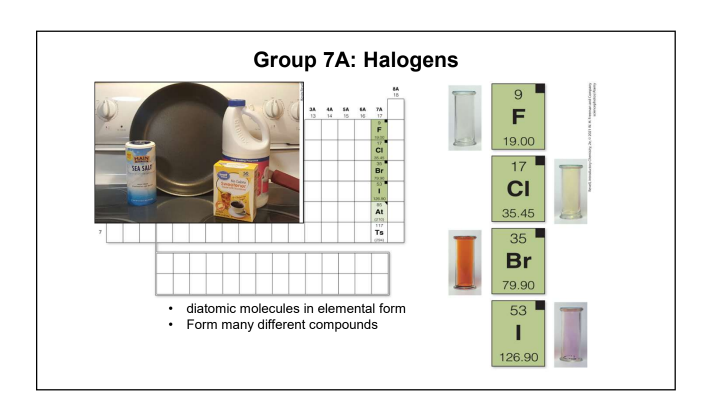


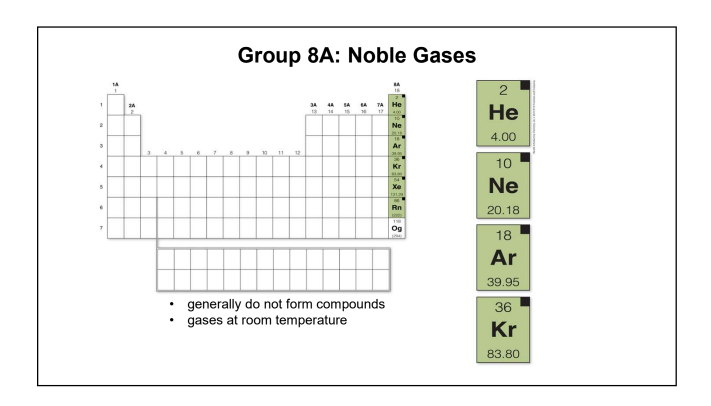














Uncovering Atomic Structure

- The atoms of each element are unique.
- Atoms combine in whole-number ratios to form compounds.
- · Atoms are not created or destroyed in chemical reactions.

subatomic particles particles that make up atoms

Describing particles

Mass

atomic mass unit (u)

 $1 \text{ u} = 1.66 \times 10^{-27} \text{ kg}$

hydrogen atom: mass = 1.0 u

Charge

opposite charges attract



like charges repel

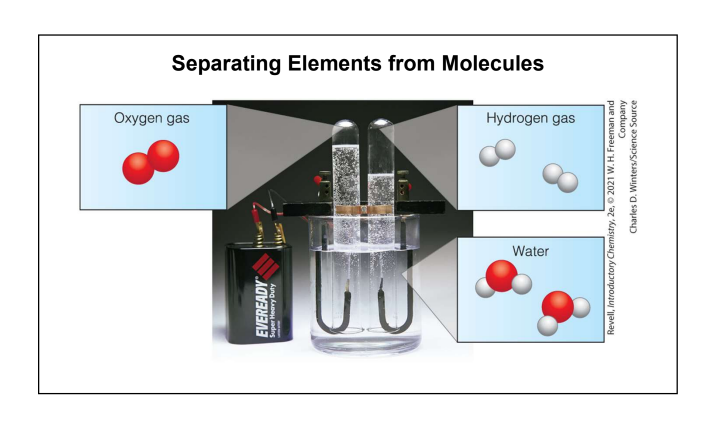


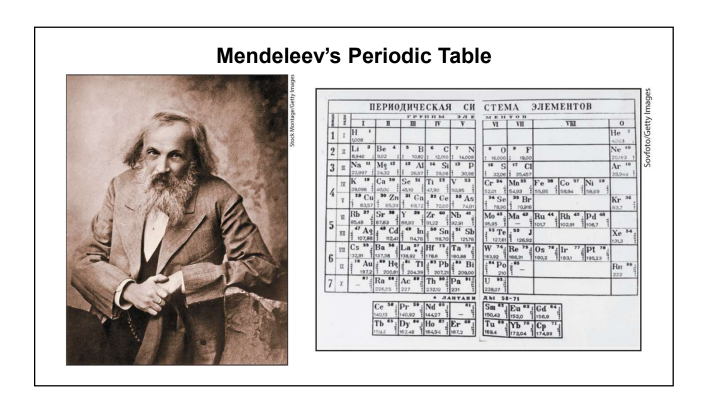
Volta

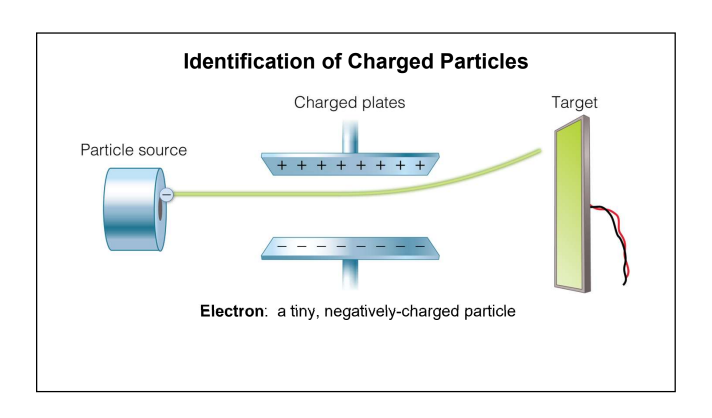
1800: The year that changed chemistry

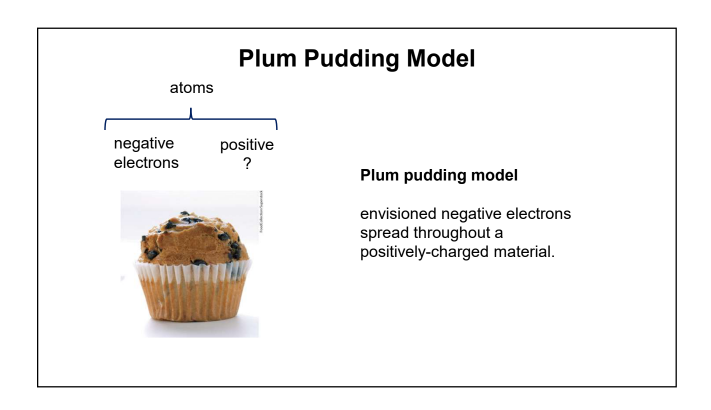


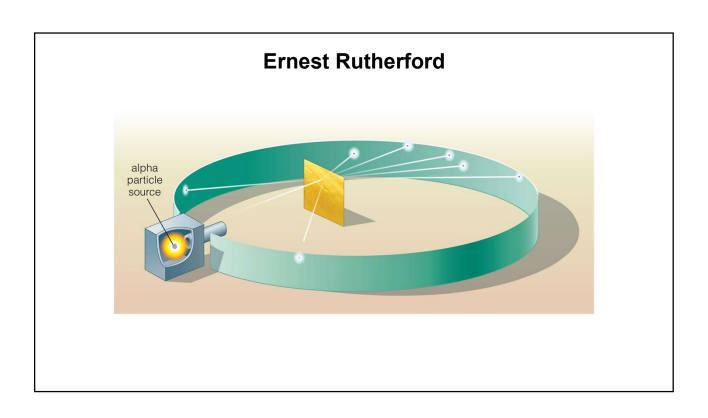
Volta invents electrochemical cell (battery)

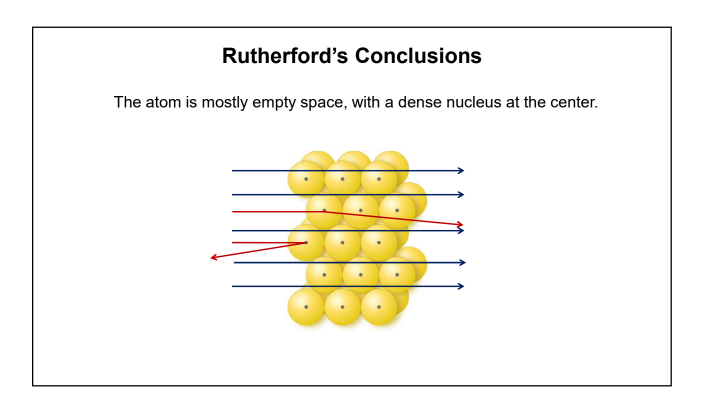


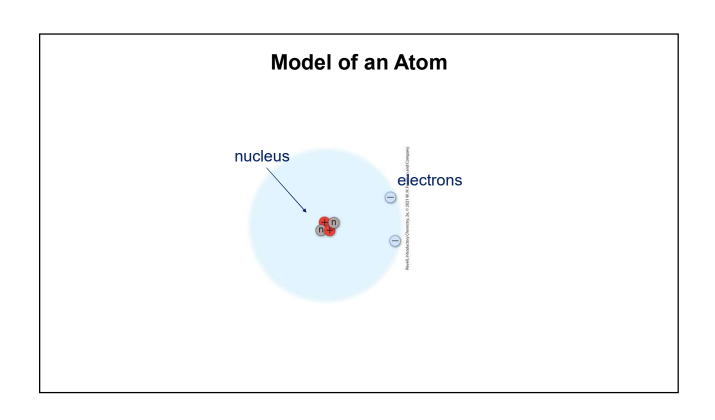


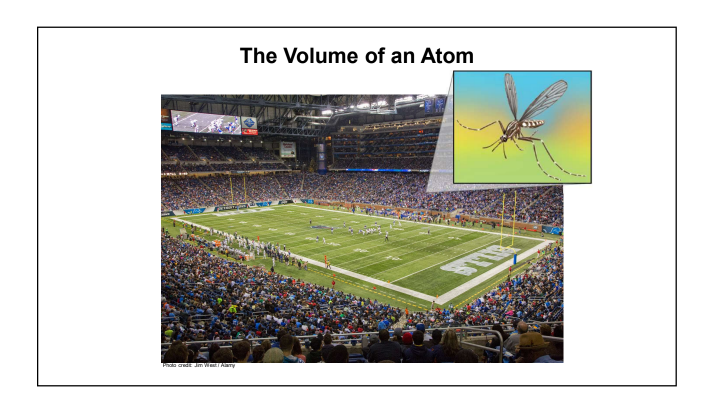


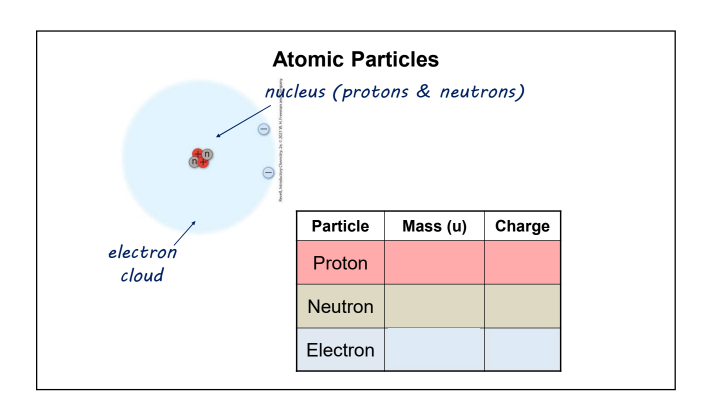


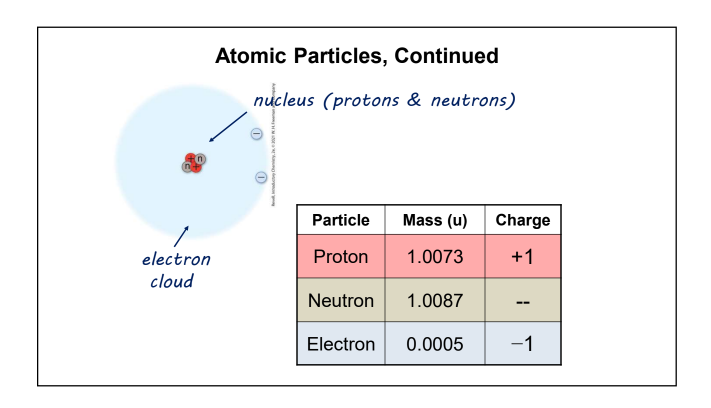












Atomic Identity

The number of protons determines the identity of the atom.

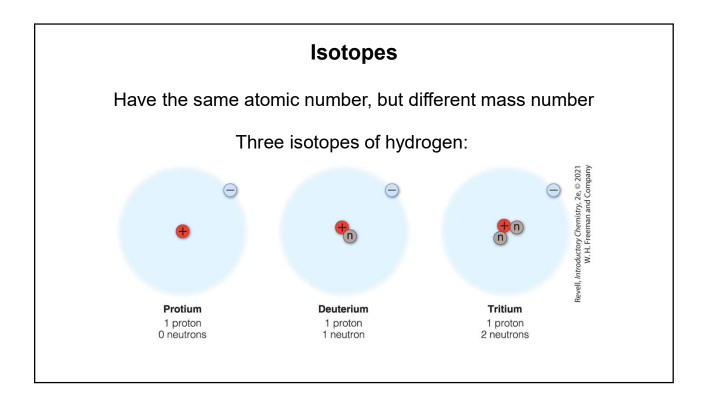
1 proton – hydrogen

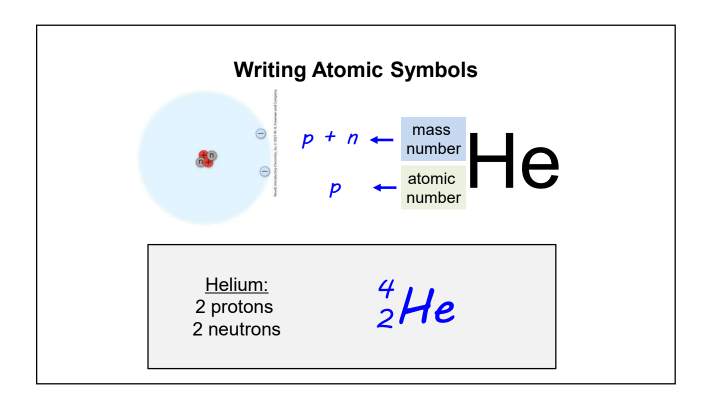
2 protons – helium

3 protons – lithium

4 protons – beryllium

Atomic Number and Mass Number Atomic number The number of protons in an atom Also the number of electrons in a neutral atom Mass number The number of protons + neutrons The number of protons + neutrons





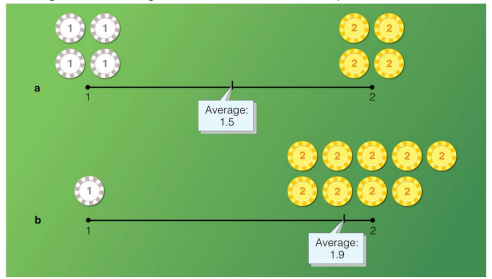
Example of Writing Atomic Symbols

An important isotope of uranium has 92 protons and 143 neutrons. Write the symbol with the atomic and mass numbers.

average atomic mass

Average Atomic Mass

A weighted average of the different isotopes of an element.



Example of Weighted Average

We have a large number of poker chips. 10% of the chips are \$1 chips, and 90% are \$2 chips. What is the average value of the chips?

average value = (value $A \times fraction A$) + (value $B \times fraction B$)

average value of chips =
$$(\$1 \times 0.10) + (\$2 \times 0.90)$$

= $\$1.9$

Example of Average Atomic Mass of Carbon

Carbon atoms exist primarily as two isotopes:

 ^{12}C : mass = 12.0000 u (98.93%)

 $^{13}C: mass = 13.0034 u (1.07\%)$

What is the average atomic mass for carbon?

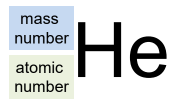
Average mass of carbon

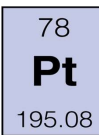
$$= (12.0000 \ u)(0.9893) + (13.0034 \ u)(0.0107)$$

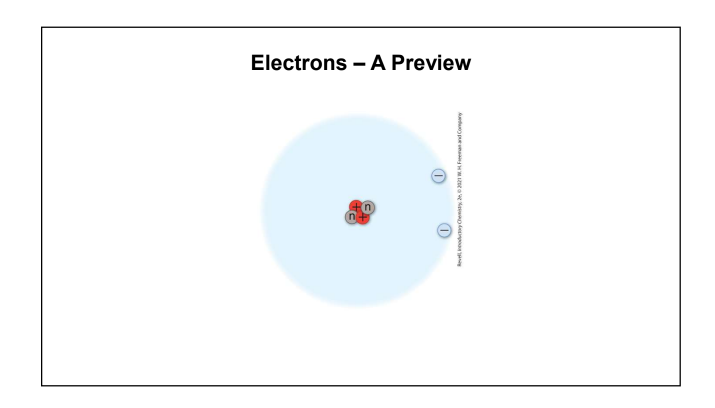


Summary of Atoms and Elements

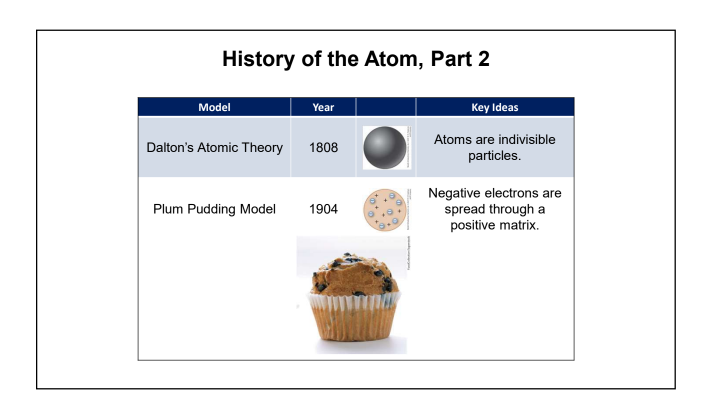
- The protons determine the identity of the atoms
- atomic number: protons
- mass number: protons + neutrons
- isotopes: same number of protons, different neutrons
- The periodic table: atomic number and the average atomic mass.







History of the Atom, Part 1 Model Year Key Ideas Dalton's Atomic Theory 1808 Atoms are indivisible particles.



History of the Atom, Part 3 Model Year Key Ideas Dalton's Atomic Theory 1808 Atoms are indivisible particles. Plum Pudding Model 1904 Spread through a positive matrix.

History of the Atom, Part 4				
Model	Year		Key Ideas	
Dalton's Atomic Theory	1808	And the second s	Atoms are indivisible particles.	
Plum Pudding Model	1904	0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 +	Negative electrons are spread through a positive matrix.	
Bohr Model	1913	The second secon	Electrons orbit the nucleus like planets orbit the sun.	
Quantum Model	1920s		Electrons behave both as particles and as waves.	

Ions, Part 1

Atoms gain or lose electrons to form ions.

Ion: An atom or group of atoms with an overall charge.



Ions, Part 2

Atoms gain or lose electrons to form ions.

Ion: An atom or group of atoms with an overall charge.

lithium atom
3 protons, 3 electrons

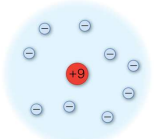
| Selectrons | Selec

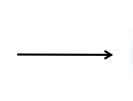
Ions, Part 3

Atoms gain or lose electrons to form ions.

Ion: An atom or group of atoms with an overall charge.

fluorine atom 9 protons, 9 electrons fluoride ion: 9 protons, 10 electrons net charge: -1







Example of Ions

Sulfur is atomic number 16. Sulfur atoms commonly form sulfide ions, which have a charge of -2. How many electrons are in the electron cloud of a sulfide ion?

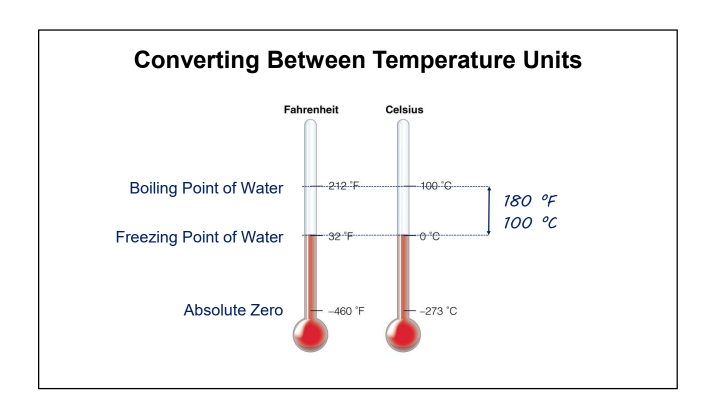
sulfur atom: sulfide ion: (-2)

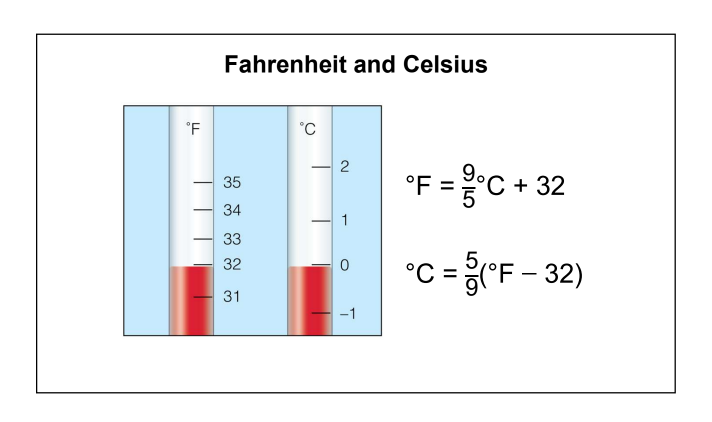
16 protons16 protons16 electrons18 electrons

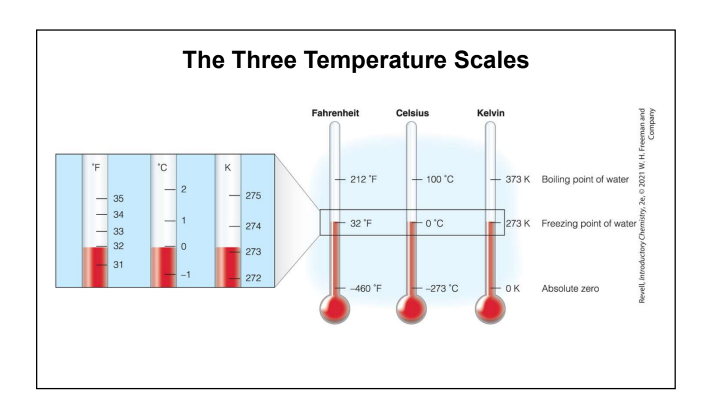
16

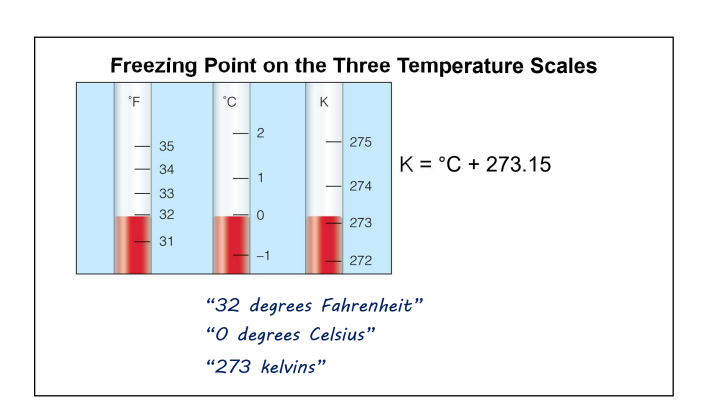
S

32.06









Temperature Calculation

A refrigerator maintains an inside temperature of 42 °F. Express this temperature in Celsius and in kelvins.

$$^{\circ}$$
C = $\frac{5}{9}$ ($^{\circ}$ F - 32)

$$^{o}C = \frac{5}{9}(42 - 32) = 5.6 \, ^{o}C$$

$$K = {^{\circ}C} + 273.15$$

$$K = 5.6 + 273.15 = 278.75 K = 278.8 K$$