Student Objectives

2.1 Imaging and Moving Individual Atoms

- Describe scanning tunneling microscopy (STM) and how atoms are imaged on surfaces.
- Define **atom** and **element**.
- 2.2 Early Ideas about the Building Blocks of Matter
 - Describe the earliest definitions of atoms and matter (Greeks).
 - Know that greater emphasis on observation and the development of the scientific method led to the scientific revolution.
- 2.3 Modern Atomic Theory and the Laws That Led to It
 - State and understand the law of conservation of mass (also from Section 1.2).
 - State and understand the law of definite proportions.
 - State and understand the law of multiple proportions.
 - Know the four postulates of Dalton's atomic theory.
- 2.4 The Discovery of the Electron
 - Describe J. J. Thomson's experiments with the cathode ray tube and understand how they provide evidence for the electron.
 - Describe Robert Millikan's oil-drop experiment and understand how it enables measurement of the charge of an electron.
- 2.5 The Structure of the Atom
 - Define **radioactivity**, **nucleus**, **proton**, and **neutron**.
 - Understand Thomson's plum-pudding model and how Ernest Rutherford's gold-foil experiment refuted it by giving evidence for a nuclear structure of the atom.
- 2.6 Subatomic Particles: Protons, Neutrons, and Electrons in Atoms
 - Define atomic mass unit, atomic number, and chemical symbol.
 - Recognize chemical symbols and atomic numbers on the periodic table.
 - Define **isotope**, **mass number**, and **natural abundance**.
 - Determine the number of protons and neutrons in an isotope using the chemical symbol and the mass number.
 - Define **ion**, **anion**, and **cation**.
 - Understand how ions are formed from elements.

- 2.7 Finding Patterns: The Periodic Law and the Periodic Table
 - Define the **periodic law**.
 - Know that elements with similar properties are placed into columns (called groups) in the periodic table.
 - Define and distinguish between metals, nonmetals, and metalloids.
 - Identify main-group and transition elements on the periodic table.
 - Know the general properties of elements in some specific groups: noble gases, alkali metals, alkaline earth metals, and halogens.
 - Know and understand the rationale for elements that form ions with predictable charges.

2.8 Atomic Mass: The Average Mass of an Element's Atoms

- Calculate atomic mass from isotope masses and natural abundances.
- Define **mass spectrometry** and understand how it can be used to measure mass and relative abundance.
- 2.9 Molar Mass: Counting Atoms by Weighing Them
 - Understand the relationship between mass and count of objects such as atoms.
 - Define mole and Avogadro's number.
 - Calculate and interconvert between number of moles and atoms.
 - Calculate and interconvert between number of moles and mass.

Section Summaries

Lecture Outline

- Terms, Concepts, Relationships, Skills
- Figures, Tables, and Solved Examples

Teaching Tips

- Suggestions and Examples
- Misconceptions and Pitfalls

Lecture Outline

Terms, Concepts, Relationships, Skills

2.1 Imaging and Moving Individual Atoms	• Intro figure: tip of an STM
 Description of scanning tunneling microscopy (STM) 	moving across a surface
 Introduction to macroscopic and microscopic 	• Figure 2.1 Scanning Tunneling
perspectives.	Microscopy
• Definitions of atom and element.	• Figure 2.2 Imaging Atoms

2.2	Ec	arly Ideas about the Building Blocks of Matter	
	٠	History of chemistry from antiquity (\sim 450 bc)	
	•	Scientific revolution (1400s-1600s)	

Teaching Tips

Suggestions and Examples

2.1 Imaging and Moving Individual Atoms	• STM is not actually showing
 Other STM images can be found readily on the Internet. 	images of atoms like one might
• It is useful to reiterate the analogies about size; the one	imagine seeing with a light
used in the chapter compares an atom to a grain of sand	microscope.
and a grain of sand to a large mountain range.	 Atoms are not colored spheres;
	the images use color to
	distinguish different atoms.

 2.2 Early Ideas about the Building Blocks of Matter The view of matter as made up of small, indestructible particles was ignored because more popular philosophers like Aristotle and Socrates had different views. Leucippus and Democritus may have been proven correct, but they had no more evidence for their ideas than Aristotle did. Observations and data led scientists to question models; the scientific method promotes the use of a cycle of such inquiry. 	 Theories are not automatically accepted and may be unpopular for long periods of time. Philosophy and religion can be supported by arguments; science requires that theories be testable and therefore falsifiable.

 2.3 Modern Atomic Theory and the Laws That Led to It That matter is composed of atoms grew from experiments and observations. Conceptual Connection 2.1 The Law of Conservation of Mass Investigating the law of definite proportions requires preparing or decomposing a set of pure samples of a compound like water. Investigating the law of multiple proportions requires preparing or decomposing sets of pure samples from related compounds like NO, NO₂, and N₂O₅. 	 Measurements to establish early atomic theories were performed at the macroscopic level. The scientists observed properties for which they could collect data (e.g., mass or volume).
 Conceptual Connection 2.2 The Laws of Definite and Multiple Proportions 	

Lecture Outline

Terms, Concepts, Relationships, Skills

 2.4 The Discovery of the Electron Thomson's cathode-ray tube experiments 	 Figure 2.3 Cathode Ray Tube unnumbered figure: properties of electrical
• High voltage produced a stream of	charge
particles that traveled in straight lines.	• Figure 2.4 Thomson's Measurement of the
charge.	 Figure 2.5 Millikan's Measurement of the
 Thomson measured the charge-to- mass ratio of the electron. 	Electron's Charge
 Millikan's oil-drop experiments 	
 Oil droplets received charge from ioniging radiation 	
 Charged droplets were suspended in 	
an electric field.	
• The mass and charge of each oil drop	
was used to calculate the mass and	
charge of a single electron.	
2.5 The Structure of the Atom	unnumbered figure: plum-pudding model
 Thomson's plum-pudding model: negatively sharged electrons in a sea of positive sharge 	• Figure 2.6 Rutherford's Gold Foil Experiment
Badioactivity	 Figure 2.7 The Nuclear Atom unnumbered figure, seeffelding and empty
\circ Alpha decay provides the alpha	• uninumbered figure. Scanoluling and empty
particles for Rutherford's experiment.	space
Rutherford's experiment	
• Alpha particles directed at a thin gold	
film deflect in all directions, including	
back at the alpha source.	
 Only a concentrated positive charge could cause the alpha particles to 	
bounce back	
Rutherford's nuclear theory	
 most mass and all positive charge 	
contained in a small nucleus	
 most of atom by volume is empty 	
space	
 protons: positively charged particles 	
 neutral particles with substantial 	
mass also in nucleus	

Teaching Tips

Suggestions and Examples

2.4 The Discovery of the Electron	Millikan did not measure the
• Review the attraction, repulsion, and additivity of charges.	charge of a single electron; he
• Discuss the physics of electric fields generated by metal	measured the charge of a
plates.	number of electrons and
• A demonstration of a cathode ray tube will help students	deduced the charge of a single
better understand Thomson's experiments.	electron.
• Demonstrate how Millikan's calculation works and why he	
could determine the charge of a single electron.	

Lecture Outline

Terms, Concepts, Relationships, Skills

 2.6 Subatomic Particles: Protons, Neutrons, and Electrons in Atoms Properties of subatomic particles atomic mass units (amu) proton, neutron: ~1 amu electron: ~0.006 amu charge relative value: -1 for electron, +1 for proton absolute value: 1.6 × 10⁻¹⁹ C Atomic number (number of protons): defining characteristic of an element Isotope: same element, different mass (different number of neutrons) Ion: atom with nonzero charge anion: negatively charged (more electrons) cation: positively charged (fewer electrons) 	 unnumbered figure: baseball Table 2.1 Subatomic Particles unnumbered figure: lightning and charge imbalance Figure 2.8 How Elements Differ Figure 2.9 The Periodic Table unnumbered figure: portrait of Marie Curie Example 2.3 Atomic Numbers, Mass Numbers, and Isotope Symbols Chemistry in Your Day: Where Did Elements Come From?
 2.7 Finding Patterns: The Periodic Law and the Periodic Table Periodic law and the periodic table generally arranged by ascending mass recurring, periodic properties; elements with similar properties arranged into columns: groups (or families) Major divisions of the periodic table metals, nonmetals, metalloids main-group elements, transition elements Groups (families) noble gases (group 8A) alkali metals (group 1A) alkaline earth metals (group 2A) halogens (group 7A) Ions with predictable charges: based on stability of noble-gas electron count group 1A: 1+ group 2A: 2+ group 3A: 3+ group 5A: 3- group 5A: 3- group 6A: 2- 	 unnumbered figure: discovery of the elements Figure 2.10 Recurring Properties Figure 2.11 Making a Periodic Table unnumbered figure: stamp featuring Dmitri Mendeleev Figure 2.12 Metals, Nonmetals, and Metalloids Figure 2.13 The Periodic Table: Main-Group and Transition Elements unnumbered figure: the alkali metals unnumbered figure: the halogens Figure 2.14 Elements That Form Ions with Predictable Charges Example 2.4 Predicting the Charge of Ions Chemistry and Medicine: The Elements of Life Figure 2.15 Elemental Composition of Humans (by Mass)

Teaching Tips

Suggestions and Examples

2.7 Finding Patterns: The Periodic Law and the Periodic Table	• The periodic table is
• Other displays of the periodic table can be found in journals	better at predicting
(Schwartz, J. Chem. Educ. 2006 , 83, 849; Moore, J. Chem. Educ.	microscopic properties,
2003 , <i>80</i> , 847; Bouma, <i>J. Chem. Educ.</i> 1989 , 66, 741), books, and	though macroscopic
on the Internet.	properties are also often
• Periodic tables are arranged according to the periodic law but	illustrated.
can compare many features, e.g. phases of matter, sizes of atoms	
and common ions. These are presented as a series of figures in	
the text.	
• Chemistry and Medicine: The Elements of Life provides an	
opportunity to relate the topics to everyday life. Some of the	
other elements in the figure and table represent trace minerals	
that are part of good nutrition. The periodic law accounts for	
why some are necessary and others are toxic.	

Lecture Outline

Terms, Concepts, Relationships, Skills

 2.9 Molar Mass: Counting Atoms by Weighing Them Mole concept and Avogadro's number Converting between moles and number 	 unnumbered figure: pennies containing ~1 mol of Cu unnumbered figure: 1 tbsp of water contains ~1 mol of water
of atoms	Example 2.6 Converting between Number of
Converting between mass and number	Moles and Number of Atoms
of moles	 unnumbered figure: relative sizes of Al, C, He
	 unnumbered figure: balance with marbles and
	peas
	 Example 2.7 Converting between Mass and
	Amount (Number of Moles)
	• Example 2.8 The Mole Concept–Converting
	between Mass and Number of Atoms
	• Example 2.9 The Mole Concept

Teaching Tips

Suggestions and Examples

 2.8 Atomic Mass: The Average Mass of an Element's Atoms The masses of isotopes must be reconciled with an element having only whole number quantities of protons and neutrons; the values should be nearly integral since the mass of electrons is so small. Mass spectrometry is an effective way to demonstrate where values of natural abundance are obtained. Atomic mass on the periodic table is usually not integral even though elements have only whole numbers of protons and neutrons.
neutions.

2.9 Molar Mass: Counting Atoms by Weighing Them	Many students are intimidated
Review the strategy for solving numerical problems: sort,	by estimating answers in
strategize, solve, check.	calculations involving powers of
• Estimating answers is an important skill; the number of	ten.
atoms will be very large (i.e. some large power of ten)	
even from a small mass or small number of moles.	
Conceptual Connection 2.7 Avogadro's Number	
Conceptual Connection 2.8 The Mole	

Additional Problem for Converting between Number of Moles and Number of Atoms (Example 2.6)	Calculate the number of moles of iron in a sample that has 3.83×10^{23} atoms of iron.
Sort	Given 3.83 x 10 ²³ Fe atoms
You are given a number of iron atoms and asked to find the amount of iron in moles.	Find mol Fe
Strategize	Conceptual Plan
Convert between number of atoms and number of moles using Avogadro's number.	atoms \rightarrow mol $\frac{1 \text{ mol Fe}}{6.022 \times 10^{23} \text{ Fe atoms}}$ Relationships Used 6.022 x 10 ²³ = 1 mol (Avogadro's number)
Solve	Solution
Follow the conceptual plan. Begin with 3.83 x 10 ²³ Fe atoms and multiply by the ratio that equates moles and Avogadro's number.	3.83×10^{23} Fe atoms $\times \frac{1 \text{ mol Fe}}{6.022 \times 10^{23} \text{ Fe atoms}} = 0.636 \text{ mol Fe}$
Check	The sample was smaller than Avogadro's number so the answer should be a fraction of a mole. The value of the sample has 3 significant figures, and the answer is provided in that form.

Additional Problem for Converting between Mass and Number of Moles (Example 2.7)	Calculate the number of grams of silver in an American Silver Eagle coin that contains 0.288 moles of silver.
Sort	Given 0.288 mol Ag
You are given the amount of silver in moles and asked to find the mass of silver.	Find g Ag
Strategize	Conceptual Plan
Convert amount (in moles) to mass using the molar mass of the element.	mol Ag \rightarrow g Ag $\frac{107.87 \text{ g Ag}}{1 \text{ mol Ag}}$
	Relationships Used
	107.87 g Ag = 1 mol Ag
Solve	Solution
Solve Follow the conceptual plan to solve the problem. Start with 0.288 mol, the given number, and multiply by the molar mass of silver.	Solution $0.288 \mod Ag \times \frac{107.87 \text{ g Ag}}{1 \mod Ag} = 31.07 \text{ g Ag}$ 31.07 g = 31.1 g Ag

Additional Problem for the Mole Concept— Converting between Mass and Number of Atoms (Example 2.8)	What mass of iron (in grams) contains 1.20×10^{22} atoms of Fe? A paperclip contains about that number of iron atoms.
Sort	Given 1.20×10^{22} Fe atoms
You are given a number of iron atoms and asked to find the mass of Fe.	Find g Fe
Strategize	Conceptual Plan
Convert the number of Fe atoms to moles using Avogadro's number. Then convert moles Fe into grams of iron using the molar mass of Fe.	Fe atoms \rightarrow mol Fe \rightarrow g Fe $\frac{1 \text{ mol Fe}}{6.022 \times 10^{23} \text{ Fe atoms}}$ $\frac{55.85 \text{ g Fe}}{1 \text{ mol Fe}}$ Relationships Used $6.022 \times 10^{23} = 1 \text{ mol (Avogadro's number)}$
	55.85 g Fe = 1 moi Fe
Solve	Solution
Follow the conceptual plan to solve the problem. Begin with 1.20 x 10^{22} atoms of Fe, multiply by the ratio derived from Avogadro's number, and finally multiply by the atomic mass of Fe.	1.20 × 10 ²² Fe atoms × $\frac{1 \text{ mol-Fe}}{6.022 \times 10^{23} \text{ Fe atoms}} \times \frac{55.85 \text{ g Fe}}{1 \text{ mol-Fe}}$ = 1.11 g Fe
Check	The units and magnitude of the answer make sense. The sample is smaller than a mole. The number of atoms and mass both have 3 significant figures.

Additional Problem for the Mole Concept (Example 2.9)	An iron sphere contains 8.55×10^{22} iron atoms. What is the radius of the sphere in centimeters? The density of iron is 7.87 g/cm ³ .
Sort	Given 8.55×10^{22} Fe atoms
You are given the number of iron atoms in a sphere and the density of iron. You are asked to find the radius of the sphere.	$d = 7.87 \text{ g/cm}^3$ Find radius (<i>r</i>) of a sphere
Strategize	Conceptual Plan
The critical parts of this problem are density, which relates mass to volume, and the mole, which relates number of atoms to mass: (1) Convert from the number of atoms to the number of moles using Avogadro's number; (2) Convert from the number of moles to the number of grams using the molar mass of iron; (3) Convert from mass to volume using the density of iron; (4) Find the radius using the formula for the volume of a sphere.	Fe atoms \rightarrow mol Fe \rightarrow g Fe \rightarrow V (cm ³) $\frac{1 \text{ mol Fe}}{6.022 \times 10^{23} \text{ Fe atoms}} \frac{55.85 \text{ g Fe}}{1 \text{ mol Fe}} \frac{1 \text{ cm}^3}{7.87 \text{ g Fe}}$ $V(\text{cm}^3) \rightarrow r(\text{cm})$ $V = \frac{4}{3}\pi r^3$ Relationships Used $6.022 \times 10^{23} = 1 \text{ mol (Avogadro's number)}$ $55.85 \text{ g Fe} = 1 \text{ mol Fe}$ $d (\text{density of Fe}) = 7.87 \text{ g/cm}^3$ $V = 4/3 \pi r^3 [\text{volume of a sphere with}$ $a \text{ radius of } d$
Solve	Solution
Follow the conceptual plan to solve the problem. Begin with 8.55 x 10^{22} Fe atoms and convert to moles, then to grams and finally to a volume in cm ³ . Solve for the radius using the rearranged equation.	$8.55 \times 10^{22} \text{ atoms} \times \frac{1 \text{ mol-Fe}}{6.022 \times 10^{23} \text{ atoms}} \times \frac{55.85 \text{ g.Fe}}{1 \text{ mol-Fe}} \times \frac{1 \text{ cm}^3}{7.87 \text{ g.Fe}} = 1.00757 \text{ cm}^3$
	$r = \sqrt[3]{\frac{3 V}{4 \pi}} = \sqrt[3]{\frac{3 \times 1.00757 \text{ cm}^3}{4 \pi}} = 0.622 \text{ cm}$
Check	The units (cm) are correct and the magnitude of the answer makes sense compared with previous problems.