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### Contents

1. **The Science of Chemistry TRG**  
   1.1 Unit 1 Introduction to the Study of Chemistry ........................................ 13  
   1.2 Chapter 1 The Science of Chemistry ...................................................... 14  
   1.3 Lesson 1.1 The Scientific Method ......................................................... 17  
   1.4 Lesson 1.2 Chemistry in History ......................................................... 20  
   1.5 Lesson 1.3 Chemistry is a Science of Materials ..................................... 22  
   1.6 Lesson 1.4 Matter ................................................................................. 24  
   1.7 Lesson 1.5 Energy ................................................................................. 26  
   1.8 Chapter 1 Enrichment ............................................................................. 28

2. **Chemistry - A Physical Science TRG**  
   2.1 Chapter 2 Chemistry – A Physical Science ............................................. 35  
   2.2 Lesson 2.1 Measurements in Chemistry ................................................ 38  
   2.3 Lesson 2.2 Using Measurements ............................................................. 40  
   2.4 Lesson 2.3 Using Mathematics in Chemistry .......................................... 42  
   2.5 Lesson 2.4 Using Algebra in Chemistry .................................................. 43

3. **Chemistry in the Laboratory TRG**  
   3.1 Chapter 3 Chemistry in the Laboratory .................................................. 45  
   3.2 Lesson 3.1 Making Observations ............................................................ 48  
   3.3 Lesson 3.2 Making Measurements ......................................................... 49  
   3.4 Lesson 3.3 Using Data ............................................................................ 51
3.5 Lesson 3.4 How Scientists Use Data ........................................ 53

4 The Atomic Theory TRG ........................................... 55
4.1 Unit 2 Atomic Structure ........................................ 55
4.2 Chapter 4 The Atomic Theory .................................. 56
4.3 Lesson 4.1 Early Development of a Theory .................. 59
4.4 Lesson 4.2 Further Understanding of the Atom .......... 61
4.5 Lesson 4.3 Atomic Terminology ................................ 62
4.6 Chapter 4 Enrichment ........................................... 65

5 The Bohr Model of the Atom TRG ................................. 77
5.1 Chapter 5 The Bohr Model of the Atom ....................... 77
5.2 Lesson 5.1 The Wave Form of Light ......................... 81
5.3 Lesson 5.2 The Dual Nature of Light ......................... 83
5.4 Lesson 5.3 Light and the Atomic Spectra .................... 84
5.5 Lesson 5.4 The Bohr Model .................................... 86

6 Quantum Mechanics Model of the Atom TRG .................. 89
6.1 Chapter 6 Quantum Mechanical Model of the Atom .... 89
6.2 Lesson 6.1 The Wave-Particle Duality ....................... 93
6.3 Lesson 6.2 Schrodinger’s Wave Functions .................. 94
6.4 Lesson 6.3 Heisenberg’s Contribution ....................... 96
6.5 Lesson 6.4 Quantum Numbers ................................. 98
6.6 Lesson 6.5 Shapes of Atomic Orbitals ....................... 100

7 Electron Configurations for Atoms TRG ....................... 103
7.1 Chapter 7 Electron Configurations of Atoms ............... 103
7.2 Lesson 7.1 The Electron Spin Quantum Number .......... 106
7.3 Lesson 7.2 Pauli Exclusion .................................... 108
7.4 Lesson 7.3 Aufbau Principle ................................... 109
7.5 Lesson 7.4 Writing Electron Configurations ............... 110
12.2 Lesson 12.1 Predicting Formulas of Ionic Compounds .......................... 162
12.3 Lesson 12.2 Inorganic Nomenclature ............................................. 163

13 Covalent Bonding TRG ............................................................................. 167
13.1 Chapter 13 Covalent Bonding ......................................................... 167
13.2 Lesson 13.1 The Covalent Bond ...................................................... 171
13.3 Lesson 13.2 Atoms that Form Covalent Bonds ............................. 173
13.4 Lesson 13.3 Naming Covalent Compounds .................................... 174

14 Molecular Architecture TRG .................................................................. 177
14.1 Chapter 14 Molecular Architecture .............................................. 177
14.2 Lesson 14.1 Types of Bonds that Form Between Atoms .............. 180
14.3 Lesson 14.2 The Covalent Molecules of Family 2A-8A ................... 182
14.4 Lesson 14.3 Resonance ................................................................. 184
14.5 Lesson 14.4 Electronic and Molecular Geometry ......................... 185
14.6 Lesson 14.5 Molecular Polarity ...................................................... 186

15 The Mathematics of Compounds TRG ................................................... 189
15.1 Chapter 15 The Mathematics of Compounds ................................ 189
15.2 Lesson 15.1 Determining Formula and Molecular Mass .............. 192
15.3 Lesson 15.2 The Mole ..................................................................... 193
15.4 Lesson 15.3 Percent Composition ................................................... 195
15.5 Lesson 15.4 Empirical and Molecular Formulas ............................ 196

16 Chemical Reactions TRG ...................................................................... 199
16.1 Unit 5 Reactions and Stoichiometry .............................................. 199
16.2 Chapter 16 Chemical Reactions .................................................... 199
16.3 Lesson 16.1 Chemical Equations ................................................... 203
16.4 Lesson 16.2 Balancing Equations ................................................. 204
16.5 Lesson 16.3 Types of Reactions ..................................................... 206
20.2 Lesson 20.1 The Molecular Arrangement in Solids Controls Solid Characteristics .................................................. 255
20.3 Lesson 20.2 Melting .................................................................................................................................................. 256
20.4 Lesson 20.3 Types of Forces of Attraction for Solids .......................................................................................... 258
20.5 Lesson 20.4 Phase Diagrams .................................................................................................................................. 260

21 The Solution Process TRG ........................................................................................................................................... 263
21.1 Unit 7 Solutions and Their Behavior ....................................................................................................................... 263
21.2 Chapter 21 The Solution Process .............................................................................................................................. 264
21.3 Lesson 21.1 The Solution Process ........................................................................................................................... 276
21.4 Lesson 21.2 Why Solutions Occur ............................................................................................................................ 277
21.5 Lesson 21.3 Solution Terminology ............................................................................................................................ 278
21.6 Lesson 21.4 Measuring Concentration ..................................................................................................................... 280
21.7 Lesson 21.5 Solubility Graphs .................................................................................................................................. 281
21.8 Lesson 21.6 Factors Affecting Solubility .................................................................................................................. 282
21.9 Lesson 21.7 Colligative Properties ............................................................................................................................ 283
21.10 Lesson 21.8 Colloids .................................................................................................................................................. 285
21.11 Lesson 21.9 Separating Mixtures ............................................................................................................................. 287
21.12 Chapter 21 Enrichment .............................................................................................................................................. 288

22 Ions in Solution TRG ....................................................................................................................................................... 291
22.1 Chapter 22 Ions in Solutions ...................................................................................................................................... 291
22.2 Lesson 22.1 Ions in Solution ..................................................................................................................................... 293
22.3 Lesson 22.2 Covalent Compounds in Solution ........................................................................................................... 295
22.4 Lesson 22.3 Reactions Between Ions in Solutions ..................................................................................................... 296

23 Chemical Kinetics TRG .................................................................................................................................................... 299
23.1 Unit 8 Chemical Kinetics and Equilibrium ................................................................................................................ 299
23.2 Chapter 23 Chemical Kinetics .................................................................................................................................. 300
23.3 Lesson 23.1 Rate of Reactions .................................................................................................................................... 307
23.4 Lesson 23.2 Collision Theory ............................................. 308
23.5 Lesson 23.3 Potential Energy Diagrams ................................. 309
23.6 Lesson 23.4 Factors That Affect Reaction Rates ....................... 311
23.7 Lesson 23.5 Reaction Mechanism ....................................... 313
23.8 Chapter 23 Enrichment ..................................................... 314

24 Chemical Equilibrium TRG .................................................. 317
24.1 Chapter 24 Chemical Equilibrium ....................................... 317
24.2 Lesson 24.1 Introduction to Equilibrium ............................... 321
24.3 Lesson 24.2 Equilibrium Constant ..................................... 322
24.4 Lesson 24.3 The Effect of Applying Stress to Reactions at Equilibrium 324
24.5 Lesson 24.4 Slightly Soluble Salts ...................................... 325

25 Acids and Bases TRG .......................................................... 327
25.1 Unit 9 Chemistry of Acids and Bases .................................. 327
25.2 Chapter 25 Acids and Bases .............................................. 328
25.3 Lesson 25.1 Arrhenius Acids ............................................. 332
25.4 Lesson 25.2 Strong and Weak Acids ................................... 334
25.5 Lesson 25.3 Arrhenius Bases ............................................. 335
25.6 Lesson 24.4 Salts ............................................................. 336
25.7 Lesson 25.5 pH ............................................................... 337
25.8 Lesson 25.6 Weak Acid/Base Equilibria ............................... 339
25.9 Lesson 25.7 Bronsted Lowry Acids-Bases ............................. 340
25.10 Lesson 25.8 Lewis Acids and Bases .................................. 341

26 Water, pH, and Titration TRG .............................................. 345
26.1 Chapter 26 Water, pH, and Titration .................................. 345
26.2 Lesson 26.1 Water Ionizes ................................................ 348
26.3 Lesson 26.2 Indicators ...................................................... 350
26.4 Lesson 26.3 Titrations ....................................................... 351
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 29 Enrichment</td>
<td></td>
<td>395</td>
</tr>
<tr>
<td>30 Organic Chemistry TRG</td>
<td></td>
<td>399</td>
</tr>
<tr>
<td>30.1</td>
<td>Chapter 30 Organic Chemistry</td>
<td>399</td>
</tr>
<tr>
<td>30.2</td>
<td>Lesson 30.1 Carbon, A Unique Element</td>
<td>404</td>
</tr>
<tr>
<td>30.3</td>
<td>Lesson 30.2 Hydrocarbons</td>
<td>405</td>
</tr>
<tr>
<td>30.4</td>
<td>Lesson 30.3 Aromatics</td>
<td>407</td>
</tr>
<tr>
<td>30.5</td>
<td>Lesson 30.4 Functional Groups</td>
<td>408</td>
</tr>
<tr>
<td>30.6</td>
<td>Lesson 30.5 Biochemical Molecules</td>
<td>410</td>
</tr>
</tbody>
</table>
Chapter 1

The Science of Chemistry TRG

1.1 Unit 1 Introduction to the Study of Chemistry

Outline

This unit, *Introduction to the Study of Chemistry*, includes three chapters that introduce students to the Science of Chemistry.

- Chapter 1 The Science of Chemistry
- Chapter 2 Chemistry - A Physical Science
- Chapter 3 Chemistry in the Laboratory

Overview

*The Science of Chemistry*

This chapter details the scientific method while the core of the chapter gives a brief history of chemistry and introduces the concepts of matter and energy.

*Chemistry - A Physical Science*

This chapter covers measurement and the mathematics of measurement and formulas.

*Chemistry in the Laboratory*

This chapter covers qualitative versus quantitation observations and data handling techniques.
1.2 Chapter 1 The Science of Chemistry

Outline

The Science of Chemistry chapter consists of five lessons that detail the scientific method while the core of the chapter gives a brief history of chemistry and introduces the concepts of matter and energy.

- Lesson 1.1 The Scientific Method
- Lesson 1.2 Chemistry in History
- Lesson 1.3 Chemistry is a Science of Materials
- Lesson 1.4 Matter
- Lesson 1.5 Energy

Overview

In these lessons, students will explore:

- The advancements of mankind in transportation, communication, and medicine and the use of scientific methods.
- The definition and history of chemistry, the law of conservation of mass, and the use of scientific models.
- The role of a chemist as a scientist who studies the properties of matter.
- The definition and composition of matter, and the difference between mass and weight.
- The definition and forms of energy, and the law of conservation of matter and energy.
- The concept map below provides a visual representation of how the chapter concepts are related.

Science Background Information

This background information is provided for teachers who are just beginning to teach in this subject area.

What is Mass-Energy Equivalence?

Albert Einstein is best known for his theories of relativity. There are two parts to the theory. The first part is the special theory of relativity, which was proposed in 1905. The second is the general theory of relativity, which was proposed in 1915. Einstein’s special theory of relativity describes the motion of particles moving close to the speed of light. Mass-energy equivalence is a consequence of the special theory of relativity. Mass-energy equivalence is the concept that a measured quantity of energy is equivalent to a measured quantity of mass.
The formula \( E = mc^2 \) expresses the connection between mass and energy. Here \( E \) represents energy, \( m \) represents mass, and \( c \) represents the speed of light in a vacuum. Because the speed of light is a very large number (299,792,458 m/s) and it is squared, the equation shows that very small amounts of mass can be converted into very large amounts of energy and vice versa.

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *The Science of Chemistry*.

<table>
<thead>
<tr>
<th>Lesson Number</th>
<th>Lesson Name</th>
<th>Number of 60 Minute Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.1</td>
<td>The Scientific Method</td>
<td>2.0</td>
</tr>
<tr>
<td>1.2</td>
<td>Chemistry in History</td>
<td>0.5</td>
</tr>
<tr>
<td>1.3</td>
<td>Chemistry is a Science of Materials</td>
<td>2.0</td>
</tr>
<tr>
<td>1.4</td>
<td>Matter</td>
<td>1.0</td>
</tr>
<tr>
<td>1.5</td>
<td>Energy</td>
<td>1.5</td>
</tr>
</tbody>
</table>

**Managing Materials**

The following materials are needed to teach the strategies and activities described in the Teachers Edition of the Flexbook for *The Science of Chemistry*.

<table>
<thead>
<tr>
<th>Lesson Number</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>Exploration Activity</td>
<td>vinegar, baking soda, soda bottle, balloon</td>
</tr>
<tr>
<td>1.3</td>
<td>Exploration Activity</td>
<td>lighter, birthday candle</td>
</tr>
<tr>
<td>1.5</td>
<td>Exploration Activity</td>
<td>glycerin, beaker, metal spoon</td>
</tr>
</tbody>
</table>

**Multimedia Resources**

You may find these additional web-based resources helpful when teaching *The Science of Chemistry*.  

www.ck12.org
Possible Misconceptions

*Identify:* Students may confuse theories and hypotheses. This misconception may arise because of the everyday use of the word theory as in, “it’s just a theory” or “tell us your theory.” Also, some students may relate these terms in a hierarchical manner in that they may think that hypotheses become theories, which in turn become scientific laws. It is important that students are able to correctly define the terms: “hypothesis,” “theory” and “law,” as well have a clear understanding of the relationships among them.

*Clarify:* A hypothesis is a proposal intended to explain a set of observations. Not all hypotheses become theories. A theory is a hypothesis that has been supported with repeated testing. A law is a relationship that exists between specific observations. In other words, a law is a relationship that always applies under a given set of conditions.

*Promote Understanding:* Have students use a dictionary to define these three terms. Explain to students that there is no, “hierarchy of terms.” In other words, a theory is not better than a hypothesis, and a law is not better than a theory. Point out that hypotheses, laws and theories each have their place in science. On the board, draw a Venn diagram to illustrate the relationship between a scientific theory and a scientific law. Label the circle on the left, “scientific theory.” Label the circle on the right, “scientific law.” Have students define each term in the appropriate circle. In the section where the two circles overlap, have students come up with some similarities between a scientific theory and a scientific law.

*Discuss:* At the end of the lesson ask, “What are some similarities between a scientific theory and a scientific law?” (Both are based on observation and experimentation.)

*Ask:* What are some differences between a scientific theory and a scientific law? (A theory is more of an explanation whereas a law is just a statement or description of a relationship.)

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Table 1.3: Standards Addressed by the Lessons in The Science of Chemistry</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lesson</strong></td>
</tr>
<tr>
<td>1.1 The Scientific Method</td>
</tr>
</tbody>
</table>

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Table 1.3: (continued)

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>SSES Standards</th>
<th>AAAS Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2</td>
<td>Chemistry in History</td>
<td>1f, 1g, 1k, 1n</td>
<td></td>
</tr>
<tr>
<td>1.3</td>
<td>Chemistry is a Science of Materials</td>
<td>1g, 1l, 1n</td>
<td></td>
</tr>
</tbody>
</table>

1.3 Lesson 1.1 The Scientific Method

Key Concepts

In this lesson, students explore the advancements of mankind in transportation, communication, and medicine, and gain an appreciation for scientific methods.

Lesson Objectives

- Describe the steps involved in the scientific method.
- Appreciate the value of the scientific method.
- Recognize that in some cases not all the steps in the scientific method occur, or they do not occur in any specific order.
- Explain the necessity for experimental controls.
- Recognize the components in an experiment that represent experimental controls.

Lesson Vocabulary

**hypothesis** A proposal intended to explain a set of observations.

**theory** A hypothesis that has been supported with repeated testing.

**law** A relationship that exists between specific observations.

**experiment** The act of conducting a controlled test or observations.

**scientific method** A method of investigation involving observation to generate and test hypotheses and theories.

**superstition** An irrational belief that an object, action, or circumstance not logically related to an event influences its outcome.
Strategies to Engage

- Before exploring the information in this lesson, write the following phrase on the board: “A method of thinking that allows us to discover how the world around us works.” Encourage students to focus on the key word, “discover” in the phrase. Facilitate a discussion with students about how discovery in science differs from discovery in religion, and philosophy. (In religion, discovery is based on faith/divine revelation. In philosophy, discovery is based on logical reasoning.) Point out to students that religion, philosophy, and science attempt to discover how the world around us works. The means by which this discovery occurs varies among the three. Explain to students that in this lesson, they will learn how science makes use of scientific methods to discover how the world around us works.

- Ask students, “Have you ever walked into a room, pulled the chain to turn on a lamp, and it did not turn on?” Facilitate a discussion with students about what they would do next. (Maybe they would guess that the light bulb needs to be replaced. If replacing the light bulb does not work, maybe they would try plugging the lamp into a different outlet or plugging another appliance into the same outlet to see if there was something wrong with the outlet.) Point out to students that this scenario is an example of scientific methods at work. Explain to students how this scenario involves the use of scientific methods to generate and test hypotheses. (Developed an educated guess about the solution to the problem- hypothesis. Used controlled tests to confirm or reject the hypotheses.)

Strategies to Explore

- This lesson includes a review of the last 3,000 years in the history of human transportation, communication, and medicine. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

  Transportation in 1000 B.C.
  Transportation in 1830
  Transportation in 1995
  Communication in 1000 B.C.
  Communication in 1830
  Communication in 1995
  Medical Treatment in 1000 B.C.
  Medical Treatment in 1830
  Medical Treatment in 1995
As they read each section have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section.

**DI Less Proficient Readers**

- Have students play the game *DAZOO*. This game is located in the Supplemental Lab Book.
- Play the *This or That Psychic Game, and the Seven of Diamonds Game*. These games are located in the Supplemental Lab Book.

**Strategies to Extend and Evaluate**

- Ask students if they would describe the relationship between science and religion and/or the relationship between science and philosophy to be one of conflict, independence, dialogue, or integration. Have students support their opinions with examples from the text.
- Freeman Dyson, a noted physicist, said that the most important invention of mankind was hay. Facilitate a discussion with students about why he might have made this statement based on the readings of the first two pages.
- Read each statement in the lesson summary. Have students indicate whether or not they understand each statement by using thumb up/thumb down to show “Yes” or “No.” Whenever a student uses a thumb down to show “No,” use this as an opportunity to review this concept with the class.
- **DI English Language Learners**
- Have students read the *Rene Blondiot and N-Rays, James Randi Versus the Dowsers*, and *The Mysterious Bermuda Triangle* extra readings. These readings are located in the Supplemental Workbook.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 1.1 Review Questions that are listed at the end of the lesson in the FlexBook.
1.4 Lesson 1.2 Chemistry in History

Key Concepts

In this lesson, students explore the definition and history of chemistry, the Law of Conservation of Mass, and the use of scientific methods.

Lesson Objectives

- Give a brief history of how chemistry began.
- Explain the concept of a model, and create simple models from observations.

Lesson Vocabulary

- **hypothesis**: A proposal intended to explain a set of observations.
- **theory**: A hypothesis that has been supported with repeated testing.
- **law**: A relationship that exists between specific observations.
- **scientific method**: A method of investigation involving observation to generate and test hypotheses and theories.
- **chemistry**: The science of the composition, structure, properties, and reactions of matter.

Strategies to Engage

- Before beginning the lesson, ask students to predict which of the following two statements are true and which statement is false:
  
a. Chemistry began as the quest for a way to transform common metals into gold. (True)
  b. “Chemistry” was derived from an Arabic word. (True)
  c. New matter is formed in chemical reactions. (False)

Ask students to make their predictions based on what they already know. Have a volunteer who answered correctly that the first two statements are true and the last statement false explain how they came up with their answer.
Strategies to Explore

- As you explore the section entitled, “The Origins of Chemistry Was Multicultural,” have students write down what they believe to be the main idea of each paragraph. Instruct each student to pair up with another student and come to a consensus as to what they believe to be the main idea. Have each pair of students team with another pair, so that they are in groups of four and again, come to a consensus. Have each group of students share results with the class. DI Less Proficient Readers

- As you explore the section entitled, “The Origins of Chemistry Was Multicultural,” students will come across the term “quantitative.” Students often have trouble telling the difference between quantitative (numerical) data and qualitative (descriptive) data. Have students observe Figure 1.16. Instruct students to come up with three examples of qualitative data about the man in the picture. He is tall, wearing blue pants, and smells good, etc. Instruct student to come up with three examples of quantitative data about the man in the picture. He weighs 180 lbs., is 5’7” tall, and his body temperature is 98.6°C.

- Demonstrate the law of conservation of mass by pouring 15 mL of vinegar into an empty bottle. Pour about 5 grams of baking soda into a balloon. Place the balloon onto the top of the bottle being careful not to allow any of the baking soda to fall inside of the bottle. Obtain the mass of the soda bottle and balloon. Allow the baking soda to fall into the vinegar. After the reaction has occurred, obtain the mass of the soda bottle and balloon. Explain to the students that, according to the law of conservation of mass, in an ordinary chemical reaction, matter is not created nor destroyed, but may change form.

Strategies to Extend and Evaluate

- Robert Boyle is often called the father of modern chemistry. This honor is also sometimes given to Antoine Lavoisier. Choose a few students and have them debate which chemist should be regarded as the father of modern chemistry. Students should be prepared to defend their choices and try to convince the remaining students that the chemist is the father of modern chemistry. At the end of the debate, have the students vote on which group defended their chemist better.

- Read each statement in the lesson summary. Have students indicate whether or not they understand each statement by using thumb up/thumb down to show “Yes” or “No.” Whenever a student uses a thumb down to show “No,” use this as an opportunity to review this concept with the class. DI English Language Learners

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 1.2 Review Questions that are listed at the end of the lesson in the FlexBook.

1.5 Lesson 1.3 Chemistry is a Science of Materials

Key Concepts

In this lesson, students explore the role of a chemist as a scientist who studies the properties of matter.

Lesson Objectives

- Give examples of chemical properties a scientist might measure or observe in a laboratory.
- Explain the difference between a physical change and a chemical change, giving examples of each.
- Identify the situations in which mass can be converted to energy and energy can be converted to mass.

Lesson Vocabulary

- **alloy**: A solution (or a special kind of mixture), in which at least one of the components is a metal.

- **physical change**: Changes that do not alter the identity of the substance.

- **chemical change**: A change that occurs when one substance is turned into an entirely new substance as a result of a chemical reaction.

Strategies to Engage

- Have students observe Figure 3. Facilitate a discussion with students about how everyday life would be different without plastics. Explain to students that plastics are just one of many products that came about through scientists’ attempts to control the properties of matter in order to use them to our advantage.
Strategies to Explore

- Have students read the lesson objectives. Instruct students to create a five-question quiz from those three objectives. Have each student exchange quizzes with a classmate. As students explore this lesson, instruct them to answer the five questions. At the end of the lesson, have them give the quiz back to the original student who will grade the quiz. Encourage students to discuss discrepancies.
- Demonstrate the difference between chemical and physical changes using a birthday candle. Use a Bunsen burner, lighter, or match to melt one end of a candle. Allow students to observe the melting candle and the melted candle wax that results. Then, light the candlewick and allow it to burn. Facilitate a discussion with students about the difference between melting and burning the candle. Students should notice that, in the case of melting, the wax was the same substance as the candle. If students mention that when the candle was burned it “disappeared”, inform them that it did not “disappear”. Rather it was changed into carbon dioxide gas and water vapor. Emphasize to students that when a substance undergoes a physical change, as was the case when the candle melted, no new substances are produced. On the other hand, when a substance undergoes a chemical change, as was the case when the candle burned, new substances are formed.
- Have students complete the lab Candle Observation. This lab is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have interested students participate in a mock trial in which plastics are the defendants. Have a team of student-lawyers defend plastics and another group of student-lawyers prosecute plastics. The remainder of the class will serve as the jury. Encourage students to focus their arguments on the benefits and consequences of plastics on society and the environment.
- Challenge interested students to choose a material such as paper, sugar, or water. Instruct them to write up methods to demonstrate the material undergoing either a physical change or a chemical change, and if possible, perform their demonstration for the class. Have the class determine whether each change is physical or chemical.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 1.3 Review Questions that are listed at the end of the lesson in the FlexBook.

1.6 Lesson 1.4 Matter

Key Concepts

In this lesson, students explore the definition and composition of matter. Students will also explore the difference between mass and weight.

Lesson Objectives

- Define matter and explain how it is composed of building blocks known as “atoms.”
- Distinguish between mass and weight.

Lesson Vocabulary

matter  Anything of substance that has mass and occupies space.

atom  The basic building block of all matter. There are 117 known types of atoms. While atoms can be broken down into particles known as electrons, protons and neutrons, this is very difficult to do.

element  A type of atom. There are 117 known elements.

molecule  Two or more atoms bonded together. Specific molecules, like water, have distinct characteristics.

Periodic Table  A way of summarizing all the different atoms that scientists have discovered. Each square in the periodic table contains the symbol for one of the elements.

mass  An intrinsic property of matter that can be used to measure the quantity of matter present in a sample.

weight  A measurement of how strongly gravity pulls on an object.
Strategies to Engage

- Introduce lesson concepts by asking students to observe Figure 1.25 and recall what they know about matter. Guide them in focusing their prior knowledge.

Ask: What are some things that all objects have in common? (All objects are composed of matter.)

Ask: How do you know that an ant is composed of matter? (It has mass and takes up space.)

Ask: Name some examples of “things” that are not composed of matter. (Emotions, senses, ideas.)

Ask: How do you know that these things are not composed of matter? (They do not have mass and do not take up space.)

Strategies to Explore

- Facilitate a discussion with students about the relationship between building materials and atoms. Ask: If building materials are like atoms, what are elements? (The elements would be the types of building materials such as the bricks, wood, and the insulation.)
- Write the following chemical formulas on the board: \( CO, CO_2, C_2H_4, CaCO_3, \) and \( CN. \) Ask: What do these chemical formulas have in common? (They all contain the element carbon. Point out to students that the one element, carbon, is present in all five of these chemical formulas. Explain to students that all compounds are made from elements and that elements such as carbon can combine with other elements to form compounds.)
- Explain to students that the relationship between mass and weight is given by the equation \( W = mg. \) Where “\( W \)” represents weight in Newtons, \( m \) represents mass in kilograms, and \( g \) represents acceleration due to gravity. Have students find out their weight on other planets at [http://www.exploratorium.edu/ronh/weight/](http://www.exploratorium.edu/ronh/weight/)

Strategies to Extend and Evaluate

- Have each student record the four sentences in this section that most clearly represent the main ideas. Read key sentences in the text and have students raise their hands if they have recorded that sentence. Facilitate a discussion in which students defend their selections.

Less Proficient Readers

- Ask students to search for examples of the terms “mass” and “weight” being used incorrectly. Have them quote the claim, reference the source, and then explain what is wrong.
Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named *Mass versus Weight*. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 1.4 Review Questions that are listed at the end of the lesson in the FlexBook.

1.7 Lesson 1.5 Energy

Key Concepts

In this lesson, students explore the definition and some forms of energy. Students will also explore the Law of Conservation of Matter and Energy.

Lesson Objectives

- Define heat and work.
- Distinguish between kinetic energy and potential energy.

Lesson Vocabulary

**heat** Energy that is transferred from one object to another object due to a difference in temperature. Heat naturally flows *from* a hot object *to* a cooler object.

**force** Any push or pull.

**work** A force applied over a distance.

**kinetic energy** Energy associated with motion.

**potential energy** Stored energy. Potential energy depends on an object’s position (or mixture’s composition).
**Chemical Potential Energy** Potential energy stored in the atoms, molecules, and bonds of matter.

**Law of Conservation of Energy** Energy cannot be created or destroyed; it can only be changed from one form to another.

**Law of Conservation of Mass and Energy** The total amount of mass and energy in the universe is conserved.

**Strategies to Engage**

- Have students read the lesson objectives. Ask students to write down and try to complete each objective. Instruct students to use a scale of 1-5 (1 = not sure, 5 = very sure) to record how sure they are that they have correctly completed each objective. As you explore this lesson, encourage students to change their answers as necessary.

**Strategies to Explore**

- Place 100 mL of glycerin into a beaker. Have one student-volunteer obtain the temperature of the glycerin in the beaker. Have another student-volunteer use a metal spoon to stir the glycerin in the beaker for about 40 seconds. Have a third student-volunteer use a thermometer to obtain the temperature of the glycerin after it has been stirred. Explain to students that this demonstration shows that energy can be transferred as heat or work. Work is a force applied over a distance. When the student stirred the glycerin, work was done on the glycerin. Thermal energy was transferred from the particles of the glycerin to the thermometer in the form of heat. Heat is simply energy that is transferred from an object with a higher temperature to an object with a lower temperature.

- Have students complete the lab named *Energy Lab- Recognizing PE*. This lab is located in the Supplemental Lab Book.

**Strategies to Extend and Evaluate**

- Have students write a one-paragraph summary of this lesson. Instruct students to correctly use the following terms in their paragraph: energy, kinetic, potential, transfer, heat, work, and temperature.

**Lesson Worksheets**

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 1.5 Review Questions that are listed at the end of the lesson in the FlexBook.

1.8 Chapter 1 Enrichment

Extra Readings

Rene Blondlot and N-Rays

In 1903, Rene Blondlot was a distinguished professor of physics at the University of Nancy, France. He was a member of the French Academy of Sciences and had won several scientific awards. He had designed and carried out a brilliant experiment to measure the speed of electricity traveling through a conductor. Other scientists duplicating Blondlot’s methods found that the method worked and they got the same result as Blondlot. Thus, his results were verified.

Later in his career, while trying to polarize x-rays, Blondlot claimed to have discovered a new invisible radiation similar to x-rays which he called N-rays (after the town of Nancy). Blondlot claimed that N-rays were emitted by all substances except wood and he detected them with an instrument he designed using an aluminum prism to scatter the rays and a fluorescent thread to detect the rays. Fourteen of Blondlot’s friends (also scientists) confirmed the existence of the N-rays. Some other scientists tried Blondlot’s experimental set up and agreed with his results. The French Academy of Science was preparing to award Blondlot their highest prize, the LaLande Prize.

Dr. Robert Wood, an American scientist, attempted to reproduce Blondlot’s experiment in his own lab. Not only was Wood unable to obtain Blondlot’s results but some of the observations reported by Blondlot seemed to Wood to be impossible. *Nature* magazine was skeptical of Blondlot’s result because other scientists in England and Germany were also unable to duplicate Blondlot’s result. The magazine sent Dr. Wood to investigate Blondlot’s discovery.

Wood visited Blondlot’s lab and asked for a demonstration of the experiment. Wood looked through the eyepiece of the instrument but saw no effect of N-rays on the thread. He was told by Blondlot that his eyes weren’t properly sensitized. At one point, while Blondlot and his assistant were operating the instrument, Wood secretly reached into the machine and removed the prism. Both Blondlot and his assistant, however, continued to “see” the evidence of N-rays when it was impossible for the instrument to work. Wood then tried to secretly put the prism back in place, but the assistant saw him and thought that Wood was removing the prism. The next time they ran the experiment, neither Blondlot nor the
assistant could see any N-rays, even though the machine was in proper working order.

Wood published the results of his visit to Blondlot’s lab and the contentions of Blondlot, his assistant, and colleagues was discredited. The French Academy of Science had already published over 100 papers about N-rays. The Academy went ahead and awarded the LaLande prize to Blondlot but it was presented as rewarding his entire career and no mention was made of N-rays. Ten years later, all mention of N-rays had been removed from French science books and French encyclopedias.

There are other similar stories - some about scientists who made serious errors in experiments and others about scientists who faked data - if you are interested in reading about some, you could search internet stories on *polywater* or *cold fusion*.

**James Randi versus the Dowsers**

Dowsing is the process of using wooden twigs or metal rods to locate hidden water or pieces of metal. The dowser holds the sticks or rods in his hands and when they swing together, it indicates the presence of water or metal.

![Starting position of rods, Position of rods when locating](image)

**Figure 1.1:** (1)

With the rods in the starting position, the dowser walks across a search area and when he/she passes over underground water or a hidden piece of metal, the rods will swing together indicating the presence of water or metal.

James Randi, a former magician, who now spends his time debunking paranormal charlatans, has made a standing offer, originally $10,000 but now $1,000,000, to anyone who can pass controlled tests to prove they have paranormal or supernatural powers (this includes dowsing). Mr. Randi uses what are called double blind experiments to test the claims of dowsers. A double blind test requires that neither the dowser nor the judges know the position of the dowsers search object. Over 1,000 people have attempted to claim the prize money, none have succeeded.

Consider the case of Stanley Wojcik, who claimed to be an expert dowser who could locate hidden pieces of metal in over 90% of his trials. Mr. Wojcik supplied reference letters from individuals who supported his claims. Mr. Wojcik’s dowsing rods were two coat hangers.
straightened out to form L-shaped pieces. His procedure was to proceed forward with the rods projecting straight out in front of him until some object was “sensed” and then the rods would swing together.

The test began with Mr. Wojcik being asked to locate a small pile of coins placed on a table in plain sight. This was done to show the judges how the dowsing rods behaved when locating the hidden object and to offer proof that there was nothing in the location to inhibit the function of the dowsing rods. It is common for dowsers who fail the test to offer excuses for the failure . . . the most common excuse is that there is something in the location that interfered with the test . . . like water pipes in the floor or something of that sort.

Mr. Wojcik walked around the room with the dowsing rods extended and when he reached the coins on the table, the dowsing rods came together. Then Mr. Wojcik was asked if the rods would still work if the coins were placed in an envelope and Wojcik replied in the affirmative. During the second test, when the coins were placed in an envelope and placed on the same table in the same place as before, the rods again came together precisely over the envelope. In the next dozen tests, nine more envelopes identical to the first but containing small lumps of paper to match the lump caused by the coins were placed around the room. Even though the odds would indicate that the dowser would correctly find the envelope containing the coins once in ten tries, Mr. Wojcik failed to find the coins even one time. When Mr. Wojcik indicated the test was flawed because of water pipes, the test was moved to another room and Mr. Wojcik still failed every time. The dowser had scored 100% on the trials where he could see the object and 0% on the blind trials.

Tests such as this have been performed with many dowsers over the years, but Mr. Randi still has the $1,000,000.

Checking the Data on the “Mysterious” Bermuda Triangle

The “Bermuda Triangle” is a triangular expanse of ocean between the three vertices of Bermuda, Puerto Rico, and Miami. The “mystery” of the Bermuda Triangle was set forth in a series of three books written by Charles Berlitz in the 1970’s. Since the publication of the three books, dozens of other books, articles, stories, and several TV movies about the Bermuda Triangle have appeared.

Berlitz’s books contained a collection of stories of boats, airplanes, and people mysteriously lost at sea in the Bermuda Triangle, and claimed that all the stories were true and that they offered proof that there was something strange about the Triangle. Berlitz convinced millions of people that there was some unknown force in the Triangle that caused planes, boats, and people to disappear. This unknown force has variously been attributed to a sunken flying saucer, the lost city of Atlantis, or some distortion in the earth’s magnetic field.

When an unbelievable story is claimed to be true, the best place to start checking the story is to examine the data upon which the hypothesis is based.

www.ck12.org
Berlitz identified approximately 80 incidents that he claimed occurred in the Bermuda Triangle. Subsequent authors have stated that there are thousands of such incidences but do not identify any of them. Skeptics who investigated the original 80 incidents have determined that 41 of them did not occur at all. That is, there was never an airplane or boat by the name given in the story; there was never a report made to the U.S. Navy, Coast Guard; or to any police department; the people named cannot be located by the names given in the story; and there were no flight plans or travel plans filed at the airport or harbor of origination. It is presumed, therefore, that these are fictional incidents.

Of the total number of incidents claimed, only 39 have any evidence indicating that they actually took place. Of the 39, 10 were accidents in which a ship was found abandoned. Bermuda Triangle authors indicate that the people disappeared with no explanation. For these 10 cases, however, the crews were rescued and produced quite normal explanations of what happened and why the ship was abandoned.

The other 29 incidents are indicated on the map.

Of the original 80 incidents, 41 were fictitious, 10 turned out to be quite normal, and of the 29 remaining incidents, only 4 of them actually occurred inside the Triangle. As you can see on the map, one incident occurred in the Gulf of California, over 2,000 miles from the Bermuda Triangle. You can also see three incidents that occurred on the European side of the Atlantic Ocean, also over 2,000 miles from the Triangle. These three occurred off the coast of Ireland, off the coast of Portugal, and near the Azores Islands. It is absurd to include these events in any examination of the Bermuda Triangle.

Berlitz reported incidents in his book using language and shortage of details to make the incidents seem as mysterious as possible. More complete reports often remove the mystery.

**Example report by Berlitz:** “Thirty-nine persons vanished north of the Triangle of a
flight to Jamaica on February 2, 1953. An SOS, which ended abruptly without explanation, was sent by the *British York* transport just before it disappeared. No trace was ever found.”

**A more complete report:** The flight plan of the transport was to fly from the Azores (near Portugal) to Newfoundland, Canada. After an overnight stopover, the plane was to continue on to Jamaica the following day. On the flight to Canada, the plane encountered strong winds up to 75 miles per hour and torrential rains in the mid-Atlantic. The crew sent an SOS which ended abruptly and no parts of the airplane were found.

This airplane did not crash in the Bermuda Triangle, in fact, it never even flew through the Bermuda Triangle. The only connection to the Triangle was a future flight plan. When metal airplanes fall into the ocean, they sink . . . and when they sink, radio messages cease abruptly. Berlitz uses words like “vanished” and “disappeared” rather than “crashed in the ocean and sank” to make the incident seem mysterious.

**Another Berlitz report:** Berlitz’s description of the loss of Eastern Flight 401 indicated that while flying through the Triangle, the Eastern flight “suffered a loss by disintegration”. This description would lead us to believe that the flight was somewhere in the Triangle when suddenly pieces of the airplane began to fall off for no apparent reason.

**Surviving crew member’s report:** The crew members reported that while over the Florida Everglades (not in the Triangle), they turned off the autopilot and while trying to fix a navigation problem, failed to notice a loss in altitude. The plane flew into the ground and “disintegrated”. End of mystery.

**Another Berlitz report:** This incident involves Christopher Columbus. Berlitz reports in his book (and quotes from Columbus’ logbook) that Columbus wrote about a “fireball which circled his flagship”.

**Other readers of the logbook report:** Columbus wrote of “a great flame which fell into the sea.” There is no indication or implication in Columbus’ logbook that the flame circled his ship. A meteor burning through the atmosphere is a spectacular sight and somewhat rare. One that flew around in a circle would indeed be a mystery.
The primary incident that Bermuda Triangle enthusiasts would point to is an incident that occurred on December 15, 1945. According to Berlitz, five fully equipped Avenger torpedo bombers took off from Fort Lauderdale Naval Air Station on a flight into the Triangle and back. At the time the planes should have returned, the flight leader reported over the radio they were lost and confused about directions. About 45 minutes later, the planes vanished from radar screens. A rescue plane sent to find them also disappeared. No trace was found of either flight. Berlitz also reported some strange radio transmissions by the pilots and flight leader.

The official Naval report of the incident, however, again, is a somewhat different story. The flight was a training flight for new pilots. Only the flight leader’s compass was turned on. During the flight, the flight leader’s compass failed and this failure was reported by radio. The failure was discovered after the planes were dangerously low on fuel. The pilots were lost and flew around in confusion until out of fuel and then fell into the sea. The rescue plane that was sent was known to be a dangerous plane because it leaked gas fumes inside the plane. A ship in the area observed this rescue plane explode and fall into the sea. Records and witness accounts of the radio transmissions from the flight show no strange or unusual transmissions. From the official report, there appears to be no mystery. The media, however, preferred the mysterious scenario and chose not to check the facts.

The desire to see favorable results where none exist is the source of much of the “data” presented by supporters of the paranormal. There are also examples of this failing in orthodox science. To protect ourselves from such wrong-headed thinking, we must always be skeptical and when we suspect flawed procedures, CHECK THE DATA AND HOW IT WAS COLLECTED.

Image Sources

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3. Richard Parsons. . CCBYSA.
Chapter 2

Chemistry - A Physical Science TRG

2.1 Chapter 2 Chemistry – A Physical Science

Outline

The chapter Chemistry – A Physical Science consists of four lessons that cover measurement and the mathematics of measurement and formulas.

- Lesson 2.1 Measurements in Chemistry
- Lesson 2.2 Using Measurements
- Lesson 2.3 Using Mathematics in Chemistry
- Lesson 2.4 Using Algebra in Chemistry

Overview

In these lessons, students will explore:

- The units used to express mass, volume, length, and temperature.
- Metric prefixes, scientific notation, and significant figures.
- The use of dimensional analysis and significant figures in chemistry problem solving.
- The use of algebra in chemistry problem solving.

Science Background Information

- The Metric System
In the late 18th century, Louis XVI of France charged a group of scientists to reform the French system of weights and measures. It was widely recognized at the time that it was an inconsistent and disorganized collection of measurements that varied with location and often on obscure bases. Providing a scientifically observable system with decimally based divisions was the charge assigned to a group from the French Academy of Sciences, which included Pierre Simon LaPlace and J.J. Lagrange. They sought to create bases of measurement linked to the scientifically verifiable values such as the Earth’s circumference.

The unit of length, defined as a meter, was introduced in 1791 after careful measurement of the Earth’s radius and the recognition that the planet was not perfectly spherical but instead possessed an oblate spheroid shape. The meter was designated as one ten-millionth of the length of the Earth’s meridian through the city of Paris from the North Pole to the Equator.

For the measurement of volume, the SI unit devised in 1795 was the cubic meter, which was based on the volume of a cube with sides of one meter each. The large size of this unit has largely resulted in the more common use of the smaller metric unit of the liter, defined as 0.001 cubic meters.

The kilogram was settled upon in 1799 as the mass standard, based on the value of a platinum bar. Now the contemporary standard for the kilogram is stored at the Bureau International des Poids et Mesures (BIPM) in Sevres, France as a Platinum-iridium alloy.

The original definition of the principal time unit, the second was considered to be $\frac{1}{86,400}$ of the mean solar day. Due to inconsistencies in the rate of the Earth’s rotation, the modern definition is linked to the radiation correlating to the orbital transitions of the cesium -133 isotope.

Since the 1960s, the International System of Units has been internationally agreed upon as the standard metric system.

- What is the Kelvin Temperature Scale?

There are three different temperature scales in use in the world today. Mainly the United States utilizes the Fahrenheit scale, which was introduced by Daniel Gabriel Fahrenheit in 1724. The non-intuitive reference points on the Fahrenheit system ($212^\circ F$ and $32^\circ F$) for the boiling and freezing points of water, respectively) are replaced in the more universally accepted Celsius, or Centigrade system, devised by Anders Celsius in 1742, by $100^\circ C$ and $0^\circ C$ for scientific applications, however, both scales are inconveniently constructed in that a substantial portion of the scale consists of negative values for temperature. For many physical considerations, the use of a Celsius or Fahrenheit temperature that is a negative number produces an impossible result, such as in the Ideal Gas Law, $(pV = nRT)$.

In 1848, William Thomson Kelvin, a British physicist proposed the scale that is now named in his honor. In the design of this system, there are no negative values for temperature with
the lowest value on the scale known as absolute zero. Substances at this theoretical point would display a complete absence of kinetic energy, thus atoms at absolute zero would cease all motion.

The Kelvin and Celsius scales are routinely used in chemical measurements and are conveniently constructed in that temperature change between any two points are exactly the same. Most laboratory thermometers available today are graduated in the Celsius system yet transition to the accepted SI Kelvin units is straightforward; since \(0K = -273.15°C\), adding 273.15 degrees to the Celsius temperature will yield the correct Kelvin value. Note that because the Kelvin system is an absolute scale, the degree symbol (°) is omitted in reporting the Kelvin temperature.

### Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Chemistry-A Physical Science*.

#### Table 2.1: Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.1 Measurements in Chemistry</td>
<td>1.0</td>
</tr>
<tr>
<td>2.2 Using Measurements</td>
<td>2.0</td>
</tr>
<tr>
<td>2.3 Using Mathematics in Chemistry</td>
<td>1.0</td>
</tr>
<tr>
<td>2.4 Using Algebra in Chemistry</td>
<td>1.0</td>
</tr>
</tbody>
</table>

### Managing Materials

The following materials are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Chemistry-A Physical Science*.

#### Table 2.2: Chemistry-A Physical Science Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 2.1</td>
<td>Exploration Activity</td>
<td>index cards</td>
</tr>
<tr>
<td>Lesson 2.2</td>
<td>Metric Scavanger Hunt</td>
<td>rulers, balances, meter sticks, graduated cylinders</td>
</tr>
<tr>
<td>Lesson 2.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 2.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Multimedia Resources

You may find these additional Web-based resources helpful when teaching *Chemistry-A Physical Science*.

- Introduction to the Metric System [http://videos.howstuffworks.com/hsw/5890-scientific-metric-system.htm](http://videos.howstuffworks.com/hsw/5890-scientific-metric-system.htm)
- Metric Equivalents [http://www.harcourtschool.com/activity/con_math/g03c25.html](http://www.harcourtschool.com/activity/con_math/g03c25.html)

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>SSES Standards</th>
<th>AAAS Standards</th>
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</thead>
<tbody>
<tr>
<td>Lesson 2.1</td>
<td>1, 4e, 4f, 4g</td>
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<td></td>
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<tr>
<td>Lesson 2.2</td>
<td>1a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 2.3</td>
<td>1a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 2.4</td>
<td>1a, 1e</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.2 Lesson 2.1 Measurements in Chemistry

Key Concepts

In this lesson, students explore the units used to express mass, volume, length, and temperature.
Lesson Objectives

• State the measurement systems used in chemistry.
• State the different prefixes used in the metric system.
• Do unit conversions.
• Use scientific notation and significant figures.
• Use basic calculations and dimensional analysis.
• Use mathematical equations in chemistry.

Lesson Vocabulary

International System of Units, SI  The SI system of units is the modern form of the metric system and is generally a system devised around the convenience of multiples of 10.

Kelvin temperature scale  The kelvin is unit of increment of temperature and is one of the seven SI basic units. The Kelvin scale is thermodynamic absolute temperature scale where absolute zero is the absence of all thermal zero. At $K = 0$, there is no molecular motion. The kelvin is not referred to as a “degree”, it is written simply as $K$, not °$K$.

Strategies to Engage

• Point to an item in the room and say to students “Do you think that (item) is 10?” If students reply “10 what?”, ask them to list some measurements to which the “10 could possibly refer. Inches, meters, kilograms, age, etc. Explain to students that measurements without numbers are meaningless. Inform students that in this lesson, they will explore various measurement units.

• Inform students that On September 23, 1999 NASA lost its $125 million Mars Climate Orbiter. Review findings indicate that one team used English units of measurement while another team used metric units. Facilitate a discussion with students about the importance of having and using a standardized measurement system.

Strategies to Explore

• Hand each group of three students an index card. Inform students that the first group to construct a box (without a lid) that will hold exactly 1.00 mL of water will win a prize. (A box that is 1 cm on each edge will have a volume of 1 cm$^3$, which equals 1 mL.)

• Perform the Absolute Zero Determination demonstration. This demonstration is located in the Supplemental Lab Book.
Strategies to Extend and Evaluate

- Have two groups of students debate whether or not the U.S. should convert to the metric system. Students on each team will try to convince a third group of students that the U.S. should or should not convert to the metric system. The rest of the students will evaluate the arguments and decide on a winning team by vote.
- Have students record what they think is the main idea of each section. Have pairs of students come to a consensus on each main idea. Then, have each pair combine with another pair and again come to a consensus. Finally, have each group share their results with the class. DI Less Proficient Readers

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 2.1 Review Questions that are listed at the end of the lesson in their FlexBook.

2.3 Lesson 2.2 Using Measurements

Key Concepts

In this lesson, students explore metric prefixes, scientific notation, and significant figures.

Lesson Objectives

- Use the metric system and its units.
- Convert between units.
- Use scientific notation in writing measurements and in calculations.
- Use significant figures in measurements. Unit conversions involve creating a conversion factor.

Lesson Vocabulary

scientific notation A shorthand way of writing very large or very small numbers. The notation consists of a decimal number between 1 and 10 multiplied by an integral power of 10. It is also known as exponential notation.
significant figures  Any digit of a number that is known with certainty plus one uncertain digit. Beginning zeros and placeholder zeros are not significant figures.

Strategies to Engage

- Have students research odd measurement units such as the rood, fathom, or parasang. Facilitate a discussion with students about why the metric system is the measurement system used in chemistry.

Strategies to Explore

- Organize a metric scavenger hunt. Give each student a list of length, mass, and volume quantities expressed in metric units. Instruct students to look around the classroom and locate objects they think have those measurements. Instruct students to use rulers, balances, meter sticks, and graduated cylinders to measure those objects to see if their guesses were correct.
- Inform students that if they have difficulty determining whether or not a “0” in a measurement is significant, they can convert the measurement to scientific notation. If the 0 disappears, then it was not significant.
- Teach students the factor label method for conversions using the basic steps below. Have students practice using this method to perform metric conversions instead of simply moving the decimal point from left to right. This will prepare students to perform the more complex conversions they will need to be able to perform later on in this course.

1. Write the number and unit.
2. Set up a conversion factor.
   (a) Place the given unit in the denominator.
   (b) Place desired unit in the numerator
   (c) Place a 1 in front of the larger unit.
   (d) Determine the number of smaller units needed to make 1 of the larger unit.
3. Cancel units. Solve the problem.

Strategies to Extend and Evaluate

- Have students create a mnemonic device to help them memorize the metric prefixes.
- Have students write a short lesson that teaches other students the rules for determining the number of significant figures in a measurement. Instruct students to come up with examples for each rule.
Review Questions

Have students answer the Lesson 2.2 Review Questions that are listed at the end of the lesson in their FlexBook.

2.4 Lesson 2.3 Using Mathematics in Chemistry

Key Concepts

In this lesson, students explore the use of dimensional analysis and significant figures in chemistry problem solving.

Lesson Objectives

- Use units in problem solving.
- Do problem solving using dimensional analysis.
- Use significant figures in calculations.

Lesson Vocabulary

dimensional analysis  A technique that involves the study of the dimensions (units) of physical quantities. It affords a convenient means of checking mathematical equations.

Strategies to Engage

- Write, “10 weeks” on the board and use dimensional analysis and unit conversions to quickly convert this quantity to seconds. Inform students that, in this lesson, they will learn to use dimensional analysis and unit conversions to perform complex conversions such as this.

Strategies to Explore

- Choose a place in the classroom to display the following rules for rounding to the correct number of significant figures in calculations. “When multiplying and dividing, limit and round to the least number of significant figures in any of the factors. When adding and subtracting, limit and round your answer to the least number of decimal places in any of the numbers that make up your answer.” Have several students volunteer to write examples for each of these two rules.
Strategies to Extend and Evaluate

- Instruct students to begin with their age in years and use dimensional analysis and unit conversions to convert this value to hours and minutes. Have students express these values in scientific notation.

Review Questions

Have students answer the Lesson 2.3 Review Questions that are listed at the end of the lesson in their FlexBook.

2.5 Lesson 2.4 Using Algebra in Chemistry

Key Concepts

- In this lesson, students explore the use of algebra in chemistry problem solving.

Lesson Objectives

- Be able to rearrange mathematical formulas for a specific variable.
- Have an understanding of how to use units in formulas.
- Be able to express answers in significant figures and with units.

Lesson Vocabulary

None

Strategies to Engage

- When studying chemistry, students often ask, “When am I ever going to need this?” Inform students that many employers are looking to hire people with problem-solving skills. Facilitate a discussion with students about how solving chemistry problems gives them an opportunity to practice the problem-solving skills explored in algebra.

Strategies to Explore

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts
explored in this chapter. DI **English Language Learners**

- Perform the *Density of Diet Soda vs. Regular Soda* demonstration. *This demonstration is located in the Supplemental Lab Book.*
- Have students complete the lab *Density Determination*. This lab is located in the Supplemental Lab Book.

**Strategies to Extend and Evaluate**

**Review Questions**

Have students answer the Lesson 2.4 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 3

Chemistry in the Laboratory TRG

3.1 Chapter 3 Chemistry in the Laboratory

Outline

The chapter Chemistry in the Laboratory consists of four lessons that cover qualitative versus quantitative observation and data handling techniques.

- Lesson 3.1 Making Observations
- Lesson 3.2 Making Measurements
- Lesson 3.3 Using Data
- Lesson 3.4 How Scientists Use Data

Overview

In these lessons, students will explore:

- Qualitative and quantitative observations.
- The use of significant figures in measurements, accuracy and precision.
- Data patterns and graphs.
- Explore scientific laws, hypotheses and theories, and the construction of models in science.

Science Background Information

This information is provided for teachers who are just beginning to teach in this subject area.
The Scientific Method and the Socratic Method

The development of the scientific method was the result of centuries of cultural and societal evolution. Ranging from the philosophers of the Golden Age of Greece, through the applications of the Islamic scientists and into the ultimate flowering of the Scientific Revolution. The main premise of the scientific method is the synthesis of a hypothesis and the collection of evidence, and the persistent application of experimentation designed to support or disprove that hypothesis.

Among the first practitioners of what developed into the scientific method was Al Hazen (965 – 1039), an Islamic mathematician renowned for his extensive studies in the fields of optics, physics and psychology. In particular, Al Hazen may have been among the very first to collect experimental evidence and to assemble his observations. For example, he conducted a series of tests on observing the light of external lanterns from an inner room to lead to the conclusion that the light emanated from the lanterns, not from the long held idea that light instead was the result of particles emerging from the eyes.

An alternative approach, called the Socratic method, consists of a method of inquiry in some ways following a parallel approach to the scientific method. The dialogues of Socrates, as collected by his student, Plato, consisted of framing a question, often about a philosophical dilemma, and addressing this issue with a logical answer. The strategy was pursued with series of questions intended to support or undermine the problem at hand. The goal of the Socratic method was to arrive at a conclusion via this sequence, mainly by uncovering any inconsistencies in their logic. This type of reasoning, utilizing only logic and the “thought experiment,” lead to early misconceptions about the nature of physical realities. At times, the lack of simple experimentation produced erroneous conclusions that remained entrenched in many cultures for many years. The eminent philosopher Aristotle wrote about objects moving with “natural motion,” that is, moving according to their composition and their speed, a result of their weight. More than a thousand years elapsed before the experiments conducted by Galileo rolling different objects down a ramp removed the role of weight in free fall acceleration.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of Chemistry in the Laboratory.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>3.1 Making Observations</strong></td>
<td>0.5</td>
</tr>
<tr>
<td><strong>3.2 Making Measurements</strong></td>
<td>0.5</td>
</tr>
<tr>
<td><strong>3.3 Using Data</strong></td>
<td>0.5</td>
</tr>
</tbody>
</table>
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Chemistry in the Laboratory*.

Table 3.2: *Chemistry in the Laboratory* Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 3.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 3.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 3.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 3.4</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web-based resources helpful when teaching *Chemistry in the Laboratory*.


Possible Misconceptions

*Identify:* Students may think that it is possible to measure a quantity with 100% accuracy.

*Clarify:* All measured values have some degree of uncertainty. Measurements are based on a comparison with a standard and can only be as accurate as the instrument that produced it.

*Promote Understanding:* Have students examine actual samples of each piece of equipment. Facilitate a discussion with students about the ability of each instrument to accurately measure 2.23 mL of water. Then, discuss with students the ability of the graduated pipet to accurately measure 2.23 mL of water. Explain to students that a degree of uncertainty is inherent in every measured value and that measurement instruments are not able to measure quantities with absolute accuracy.

*Discuss:* At the end of the lesson ask-Why is it not possible for a measured value to be
Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 3.3: Standards Addressed by the Lessons in Chemistry in the Laboratory

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>SSES Standards</th>
<th>AAAS Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 3.1</td>
<td>1a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 3.2</td>
<td>1a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 3.3</td>
<td>1a</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 3.4</td>
<td>1a, 1e</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.2 Lesson 3.1 Making Observations

Key Concepts

In this lesson, students explore qualitative and quantitative observations.

Lesson Objectives

- Define qualitative and quantitative observations.
- Distinguish between qualitative and quantitative observations.
- Use quantitative observations in measurements.

Lesson Vocabulary

qualitative observations  Describe the qualities of something and are described without numbers.

quantitative observations  Observations that involve the use of numbers (quantities).
Strategies to Engage

- Show students an object such as a stapler or pencil sharpener. Ask students to describe the object. Facilitate a discussion with students about the types of observations that were made about the object.

Strategies to Explore

- Have students write a narrative of what they did in the morning from the time they woke up until the time they got to school. Facilitate a discussion about the qualitative and quantitative observations contained in the narratives.
- Perform the Separating Mixtures: Extracting Iron from Cereal demonstration. This demonstration is located in the Supplemental Lab Book.
- Have students complete the lab Chemical and Physical Changes. This lab is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have each student create a list of five observations. Instruct students to exchange papers with a classmate who will decide if each observation is qualitative or quantitative.

Review Questions

Have students answer the Lesson 3.1 Review Questions that are listed at the end of the lesson in their FlexBook.

3.3 Lesson 3.2 Making Measurements

Key Concepts

In this lesson students learn the use of significant figures in measurements, accuracy and precision.

Lesson Objectives

- Match equipment type, based on the units of measurements desired.
- Determine significant figures of the equipment pieces chosen.
- Define accuracy and precision.
- Distinguish between accuracy and precision.
Lesson Vocabulary

significant digits  A way to describe the accuracy or precision of an instrument or measurement.

accuracy  How close a number is to the actual or predicted value.

precision  How close values are in an experiment to each other.

Strategies to Engage

• Students are likely to have heard about accuracy and precision in advertising and popular media. Call on volunteers to share with the class anything they may know about accuracy and precision. Point out correct responses, and clear up any misconceptions they have. Tell students they will learn more about accuracy and precision in this lesson.

Strategies to Explore

• Have students complete the lab Thermometer Calibration. This lab is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

• Ask students to search for examples of the incorrect use of the terms “accuracy” and “precision” on the Web or in books. Have them quote the claim, reference the source, and then explain what is wrong.

Lesson Worksheets

There are no worksheets for this lesson.

Review Question

Have students answer the Lesson 3.2 Review Questions that are listed at the end of the lesson in their FlexBook.
3.4 Lesson 3.3 Using Data

Key Concepts

In this lesson students explore data patterns and graphs.

Lesson Objectives

- Recognize patterns in data from a table of values, pictures, charts and graphs.
- Make calculations using formulae for slope and other formulae from prior knowledge.
- Construct graphs for straight lines.
- Construct graphs for curves.
- Read graphs using the slope of the line or the tangent of the line.

Lesson Vocabulary

chemical reactivity An observation of the behavior of the element of compound based on its position in a reactivity (or activity) series.

periodic table An arrangement of elements in order of increasing atomic number.

alkali metals Group 1 metals of the periodic table (H, Li, Na, K, Rb, Cs, Fr).

alkaline earth metals Group 2 metals of the periodic table (Be, Mg, Ca, Sr, Ba, Ra).

density Measurement of a mass per unit volume. Density = \( \frac{\text{mass}}{\text{volume}} \).

graphs Pictorial representation of patterns using a coordinate system (x – y axis).

dependent variable The variable that changes depending on another variable (y-axis variable).

independent variable The variable that changes to cause another variable to change (x-axis variable).

y-intercept Where the line crosses the y-axis.

conversion factor A ratio used to convert one unit to another.
linear relationship A relationship where the $x$–values change proportionally with the $y$–values leading to a straight line.

non-Linear relationship A relationship where the $x$–values do not change proportionally with the $y$–values leading to a curved line.

a line of best fit A line drawn on a scatter plot so that it joins as many points as possible and shows the general direction of the data. When constructing the line of best fit, it is also important to keep, approximately, an equal number of points above and below the line.

slope A formula to find the rate at which one factor is affecting the other.

$$m = \frac{y_2 - y_1}{x_2 - x_1}$$

tangent A straight line drawn to the curve.

solubility The amount of a substance that can dissolve in a given amount of solution.

Strategies to Engage

- Students are likely to be very familiar with the material explored in this section. Read each lesson objective and each statement in the lesson summary. Have students indicate their competency by using thumbs up or thumbs down to show “Yes” or “No.” Whenever students use a thumbs down to show “No,” use this as an opportunity to review the concept with the class.

Strategies to Explore

Strategies to Extend and Evaluate

- As a review of the lesson vocabulary, suggest that students make flash cards, with the vocabulary term on one side, and a drawing of what the term means on the other side. DI English Language Learners
- Have students write questions derived from Bloom’s Taxonomy. Instruct students to research Bloom’s taxonomy and write and answer one question from each of the six levels (knowledge, comprehension, application, analysis, synthesis, and evaluation.)
Review Questions

Have students answer the Lesson 3.3 Review Questions that are listed at the end of the lesson in their FlexBook.

3.5 Lesson 3.4 How Scientists Use Data

Key Concepts

In this lesson students explore scientific laws, hypotheses and theories, and the construction of models in science.

Lesson Objectives

- Define the terms law, hypothesis, and theory.
- Explain why scientists use models.

Lesson Vocabulary

natural laws  A description of the patterns observed in the large amounts of data.
hypothesis  An educated guess as to what is going to happen in the experiment.
theory  Used to explain a law or to explain a series of facts/events.
law of conservation of mass  Matter cannot be created nor destroyed.
model  A description, graphic, or 3-D representation of theory used to help enhance understanding.

Strategies to Engage

- Give students examples of models in everyday life. For example, an ultrasound picture represents an unborn baby, a map represents an actual place, an athlete’s list of statistics represents her performance. Facilitate a discussion with students about other examples of models in everyday life.
Strategies to Explore

- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers

Strategies to Extend and Evaluate

- Encourage interested students to research science careers that use models. Students should be prepared to share their findings with the class.

Review Questions

Have students answer the Lesson 3.4 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 4

The Atomic Theory TRG

4.1 Unit 2 Atomic Structure

Outline

This unit, Atomic Structure, includes four chapters that outlines the historical development of the atomic model and explains the structure of the atom.

- Chapter 4 The Atomic Theory
- Chapter 5 The Bohr Model of the Atom
- Chapter 6 The Quantum Mechanical Model of the Atom
- Chapter 7 Electron Configurations for Atoms

Overview

The Atomic Theory

The various models of the atom are developed from Dalton through Rutherford. This chapter also covers basic atomic structure and sub-atomic particles.

The Bohr Model of the Atom

This chapter introduces electromagnetic radiation, atomic spectra, and their roles in the development of the Bohr model of the atom.

Quantum Mechanics Model of the Atom

This chapter covers the quantum mechanical model of the atom, energy waves, standing waves, Heisenberg’s uncertainty principle, and Schrodinger’s equation. Quantum numbers, energy levels, energy sub-levels, and orbital shapes are introduced.
Electron Configurations for Atoms

This chapter covers electron spin, the Aufbau principle, and several methods for indicating electron configuration.

4.2 Chapter 4 The Atomic Theory

Outline

The chapter Atomic Theory consists of three lessons in which the various models of the atom are developed from Dalton through Rutherford. This chapter also covers basic atomic structure and sub-atomic particles.

- Lesson 4.1 Early Development of a Theory
- Lesson 4.2 Further Understanding of the Atom
- Lesson 4.3 Atomic Terminology

Overview

In these lessons, students will explore:

- the development of atomic theory from the early Greek philosophers to Dalton’s atomic theory.
- experiments leading to the discovery of subatomic particles and the development of atomic models.
- the structure of the atom.

Science Background Information

This background information is provided for teachers who are just beginning to teach in this subject area.

- Who Discovered the Neutron and How?

The construction of the modern atomic model consisting of the central nucleus and orbiting electrons was the result of years of experimentation and the dedication and insight of countless scientists. Yet, well into the twentieth century, the picture remained incomplete and inconsistencies and questions remained to be elucidated. By 1930, the fundamental positive and negative particles, the proton and the electrons had been identified and their
dispositions relative to each other characterized. Ernest Rutherford, the discoverer of the proton, suggested the existence of what he termed a “proton-electron” pair, a heavy, yet neutral particle found in the nucleus, mainly on the basis of the differences between the atomic number (Z) of several atoms and their atomic mass. Further contemplation of another heavy fundamental particle arose to account for the unusual radiation emitted by beryllium atoms when bombarded by a stream of alpha particles. Irene and Frederic Joliot-Curie found this unusual radiation to be capable of ejecting protons, therefore had a mass comparable to that of protons. This was a confusing result, in that most physicists were under the assumption that this radiation better corresponded with the high energy but zero mass gamma radiation.

James Chadwick, who had worked for Ernest Rutherford at Manchester University and later at Cambridge University, replicated the Joliot-Curie experiment but with the intention of searching for a new fundamental neutral particle. Chadwick found that other light atoms other than beryllium gave off these new particles upon bombardment. He found the mass of this newly proposed particle to be about 10% greater than that of the proton, by comparing the velocity of the protons emitted by striking a hydrogen target with the neutral rays. He disproved the possibility of a proton-electron dual particle by illustrating that under no circumstances did the neutral ray particles degrade into smaller entities. For his efforts and insight, James Chadwick was awarded the Nobel Prize in Physics in 1935.

Since the discovery of the neutron, the advent of particle accelerators has produced evidence for hundreds of subatomic particles. Protons and neutrons are defined as baryons or heavy particles, whereas the list of leptons (light particles) is extensive.

Pacing the Lesson

Use the table below as a guide for the time required to teach the lessons of Atomic Theory.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.1 Early Development of a Theory</td>
<td>1.0</td>
</tr>
<tr>
<td>4.2 Further Understanding of a Theory</td>
<td>1.0</td>
</tr>
<tr>
<td>4.3 Atomic Terminology</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Managing Materials

The following materials are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for Atomic Theory.
Table 4.2: Atomic Theory Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 4.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 4.2</td>
<td>Lab Activity</td>
<td>shoe boxes, various objects, glue</td>
</tr>
<tr>
<td>Lesson 4.3</td>
<td>Exploration Activity</td>
<td>Copies of the periodic table</td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional Web-based resources helpful when teaching Atomic Theory.

- Jefferson Lab question archive [http://education.jlab.org/qa/history_03.html](http://education.jlab.org/qa/history_03.html)
- Rutherford’s gold foil experiment demonstration [http://micro.magnet.fsu.edu/electromag/java/rutherford/](http://micro.magnet.fsu.edu/electromag/java/rutherford/)

Possible Misconceptions

*Identify:* Students may think that the atom is larger than it really is.

*Clarify:* An atom is the smallest component of an element having the chemical properties of the element.

*Promote Understanding:* Inform students that a pure copper penny would contain about $2.4 \times 10^{22}$ atoms. Have students write the number $2.4 \times 10^{22}$ in standard form in order to see how large the number is. Explain to students that the population of the world is about 7 billion ($7 \times 10^9$) people. So the number of copper atoms in a pure copper penny is more than three trillion times the population of the world.

*Discuss:* At the end of the lesson ask: “About how many atoms are there across the width of human hair?” (About a million.)

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.
### Table 4.3: Standards Addressed by the Lessons in Atomic Theory

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>SSES Standards</th>
<th>AAAS Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 4.1</td>
<td>1g, 1n</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 4.2</td>
<td>1e, 1h</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 4.3</td>
<td>1a, 1e</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 4.3 Lesson 4.1 Early Development of a Theory

#### Key Concepts

In this lesson, students will explore the development of atomic theory from the early Greek philosophers to Dalton’s atomic theory.

#### Lesson Objectives

- State the Law of Definite Proportions.
- State the Law of Multiple Proportions.
- State Dalton’s Atomic Theory, and explain its historical development.

#### Lesson Vocabulary

- **atomos (atomon)**  Democritus’ word for the tiny, indivisible, solid objects that he believed made up all matter in the universe.
- **void**  Another word for empty space.
- **paradox**  Two statements that seem to be true, but contradict each other.

- **law of definite proportions**  In a given chemical substance, the elements are always combined in the same proportions by mass.
- **law of multiple proportions**  When two elements react to form more than one substance, the different masses of one element that are combined with the same mass of the other element are in a ratio of small whole numbers.

#### Strategies to Engage

- Introduce lesson concepts by facilitating a discussion about everyday observations.

59  
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Ask: What is wind? (Air movements.)

Ask: Have you ever seen wind? (No.)

Ask: How do you know that wind exists? (We can see its effects - tree limbs move, you can feel a temperature difference.)

Ask: What is an atom? (The smallest component of an element having the chemical properties of the element.)

Ask: Have you ever seen an atom with your own eyes? (No.)

Ask: What are some common observations that can be explained in terms of atoms? (Water evaporates, water erodes rocks, scents diffuse through a room.)

Explain to students that although they cannot see the atoms present in a material, there is plenty of evidence of their existence. Let them know that in this lesson, they will learn about the development of the idea of the atom.

**Strategies to Explore**

- Draw a line down the center of the board or chart paper. Write the law of definite proportions on one side, and the law of multiple proportions on the other side. Draw Figure 4.5 below the law of definite proportions. Instruct a student-volunteer to draw an example, similar to Figure 4.5, under the law of multiple proportions that illustrates the law. DI English Language Learners
- Write the basic assumptions of Dalton’s atomic theory on the board or chart paper. Refer to it often. Facilitate discussions with students about the inaccuracies in Dalton’s atomic theory as you explore the information in this chapter.
- Have students complete the lab *Early Development of a Theory*. This lab is located in the Supplemental Lab Book.

**Strategies to Extend and Evaluate**

- Have students create a concept map relating the terms/objectives in the chapter.

**Review Questions**

Have students answer the Lesson 4.1 Review Questions that are listed at the end of the lesson in their FlexBook.
4.4 Lesson 4.2 Further Understanding of the Atom

Key Concepts

In this lesson, students explore the experiments leading to the discovery of subatomic particles and the development of atomic models.

Lesson Objectives

- Explain the experiment that led to Thomson’s discovery of the electron.
- Describe Thomson’s “plum pudding” model of the atom.
- Describe Rutherford’s Gold Foil experiment, and explain how this experiment proved that the “plum pudding” model of the atom was incorrect.

Lesson Vocabulary

**subatomic particles**  Particles that are smaller than the atom. The three main subatomic particles are electrons, protons and neutrons.

**cathode rays**  rays of electricity that flow from the cathode to the anode. J.J. Thomson proved that these rays were actually negatively charged subatomic particles (or electrons).

**cathode**  A negatively charged metal plate.

**anode**  A positively charged metal plate.

**cathode ray tube**  A glass tube with a cathode and anode, separated by some distance, at one end. Cathode ray tubes generate cathode rays.

**phosphor**  A chemical that glows when it is hit by a cathode ray.

**plum pudding model**  A model of the atom which suggested that the negative electrons were like plums scattered through the positive material (which formed the batter).

**alpha (α) particles**  Helium atoms that have lost their electrons. They are produced by uranium as it decays.

**nucleus**  The small central core of the atom where most of the mass of the atom (and all of the atoms positive charge) is located.
Strategies to Engage

- Obtain about ten shoeboxes with lids. Glue a small object such as a toy, candle, or eating utensil inside of each shoebox. Place a marble into each shoebox. Instruct students to allow the marble to move around in the box and use the motion of the marble to guess the shape of the object inside of the shoebox. Explain to students this is similar to how they use clues to identify the object inside of the shoebox, scientists used many clues to discover the structure of the atom.

Strategies to Explore

- Draw a large circle on the board. As you explore this lesson, invite students to come to the board and change this “atomic model” to match how the model of the atom has changed over time. DI English Language Learners
- Have students complete the lab Rutherford’s Experiment-Large Scale. This lab is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have students write a letter convincing the reader of the atom’s existence and structure. Instruct students to include specific information about the experiments explored in this lesson.

Review Questions

Have students answer the Lesson 4.2 Review Questions that are listed at the end of the lesson in their FlexBook.

4.5 Lesson 4.3 Atomic Terminology

Key Concepts

In this lesson, students explore the structure of the atom.

Lesson Objectives

- Describe the properties of electrons, protons, and neutrons.
- Define and use an atom’s atomic number (Z) and mass number (A).
• Define an isotope, and explain how isotopes affect an atom’s mass, and an element’s atomic mass.

Lesson Vocabulary

**electron** A type of subatomic particle with a negative charge.

**proton** A type of subatomic particle with a positive charge. Protons are found in the nucleus of an atom.

**neutron** A type of subatomic particle with no charge. Neutrons are found in the nucleus of an atom.

**the strong nuclear force** The force that holds protons and neutrons together in the nucleus of the atom. The strong nuclear force is strong enough to overcome the repulsion between protons.

**atomic mass units (amu)** A unit used to measure the masses of small quantities like protons, neutrons, electrons and atoms. It is useful, because the mass of a proton is very close to 1.0 amu.

**elementary charge** \( e \) The magnitude of charge on one electron or one proton. You can treat elementary charges as a unit of charge.

**atomic number** \( Z \) An element’s atomic number is equal to the number of protons in the nuclei of any of its atoms.

**mass number** \( A \) The mass number of an atom is the sum of the protons and neutrons in the atom.

Strategies to Engage

• Draw the following chart on the board or a sheet of chart paper.

<table>
<thead>
<tr>
<th></th>
<th>Proton</th>
<th>Neutron</th>
<th>Electron</th>
</tr>
</thead>
<tbody>
<tr>
<td>Know</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Learned</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Ask students to think about what they know about the three subatomic particles explored so far in this chapter. Write some of their responses in the row marked “know”. As you explore the information in this lesson, have student-volunteers write some of the information they have learned in the row marked “learned”.

**Strategies to Explore**

- Give each student a copy of the periodic table. Call on students to tell you the atomic number and/or atomic mass given the name of the element and vice versa.
- You may want to compare the method used to calculate atomic mass from relative abundance to the method of calculating grades.

For example:

\[
\begin{align*}
\text{Tests} &= (40\%)(0.78) = 31.2 \\
\text{Labs} &= (20\%)(0.86) = 17.2 \\
\text{Homework} &= (20\%)(0.90) = 18.0 \\
\text{Quizzes} &= (20\%)(0.62) = 12.4 \\
\text{Average} &= 78.8
\end{align*}
\]

In this example, the percentages are analogs to the isotopic abundance. The average grade for each category would be the analog for mass number.

**Strategies to Extend and Evaluate**

- As a review of the lesson vocabulary, encourage students to make flash cards, with the vocabulary term on one side, and a definition or an example on the other side.
- Have students read the *Timeline of the Discovery of the Elements*, and *The Nature of Energy* extra readings. These readings are located in the Supplemental Workbook.

**Review Questions**

Have students answer the Lesson 4.3 Review Questions that are listed at the end of the lesson in their FlexBook.

www.ck12.org 64
4.6 Chapter 4 Enrichment

Extra Readings

The Nature of Energy

The Four Fundamental Forces

There are four fundamental forces within all atoms, that dictate interactions between individual particles, and the large-scale behavior of all matter throughout the universe. They are the strong nuclear force, the weak nuclear force, the electromagnetic force, and the gravitational force.

Gravity is a force of attraction that acts between each and every particle in the universe. It is always attractive, never repulsive. It pulls matter together. It is gravity that keeps the planets in their orbits around the sun, the moon in its orbit around the earth, binds galaxies together in clusters, causes apples to fall from trees, and keeps you standing on the earth.

![Figure 4.1: (3)](3)

The electromagnetic force determines the ways in which electrically charged particles interact with each other and also with magnetic fields. This force can be attractive or repulsive. Like charges (two positive or two negative charges) repel each other; unlike charges attract. The electromagnetic force binds electrons in electron clouds around the positively charged nucleus of an atom and also governs the emission and absorption of light and other forms of electromagnetic radiation. Since the outside of atoms is an electron cloud, the electromagnetic force controls the interaction of materials when they touch each other and thus is the cause of the existence of liquids and solids and allows you to talk, move, breathe, and so on. All of the interactions between objects that you see every day is controlled by the electromagnetic force.

The strong nuclear force is the force that binds the atomic nucleus together. You may not have thought about it at the time the atomic nucleus was introduced to you but the atomic nucleus contains a number of positively charged protons held tightly together in a tiny space. From what we know about the repulsive force between like charges, the atomic nucleus should not stay together. The positive protons should repel each other strongly and fly apart. The fact that the protons and neutrons stay together in an atomic nucleus is because they are held there by an extremely strong force – namely, the strong nuclear force. Both the strong and weak nuclear forces operate only when the particles being attracted are extremely close
together.

At this level, the weak nuclear force will skipped over with little consideration. We will just note that protons and neutrons are also composed of smaller particles (quarks, etc.) and these particles have a force which holds them together to form protons and neutrons. This force is the weak nuclear force.

**Energy**

Energy, like matter, is an important factor in our universe. Without energy, all matter – living and non-living – would be at a standstill; nothing would move, nothing would live. Energy is considered to be the “mover of matter”. The idea of energy is one that unites all the sciences. Energy does not have mass and does not take up space so it is not matter. Energy is defined as the ability to do work. An example of doing work (in the physics sense) is when you lift an object from the ground onto a table. The amount of work done depends on the force you had to apply to lift the object (its weight – or – the force of gravity on it) and the height you lifted the object. The greater the weight of the object or the higher it is lifted, the greater the amount of work done.

Energy comes in many forms. Besides mechanical energy, there is heat, light, sound, electricity, magnetism, chemical, and nuclear energy. Almost any form of energy can be converted into any other form. Our chief source of energy is the sun. It provides us with light, which can then be converted into other forms of energy. Light can be absorbed by matter and converted into heat. Light can also be absorbed by plants in the process of photosynthesis and be converted into chemical energy.

**Kinetic and Potential Energy (Mechanical Energy)**

Energy can be classified as either kinetic energy or potential energy. The original definition we gave for energy was the ability to do work. The ability to do work could also be stated as the “ability to make matter move”. Anything that can make a piece of matter move has energy. It should be obvious that a moving object has the ability to make another piece of matter move simply by colliding with it. Therefore, all moving objects have energy. This type of energy (the energy of moving objects) is called kinetic energy.

There are also non-moving objects that have the ability to make matter move. These objects have the ability to make matter move because of their position. For example, a rock held up in the air has the ability to make matter move – all that is required is that whatever is holding the rock up must release it. A stretched rubber band has the ability to make matter move – all that is required is that whatever is holding the rubber band must release it. This type of energy is stored energy or potential energy.

This baseball flying through the air has both kinetic and potential energy. The kinetic energy is due to its motion and the potential energy is due to the balls’ height above the ground.

The kinetic energy of an object can be calculated by multiplying one-half of its mass times its velocity squared.
The gravitational potential energy of an object can be calculated by multiplying the mass of the object times the acceleration due to gravity times the height the object can fall.

\[ KE = \frac{1}{2}mv^2 \]

Potential energy is always present when two objects are attracted or repelled and are held in position. The most obvious case is an object that is held above the earth. The object is attracted to the earth by gravity but is kept from falling (gravitational potential energy). This same type of energy is present in bent sticks, compressed or stretched springs, stretched rubber bands, like or unlike electrical charges, and like or unlike magnetic poles. In all these cases, the potential energy can be calculated by multiplying the force of attraction (or repulsion) by the distance one object will move.

**Energy Transmission**

Scientists use three words to indicate the different methods by which energy moves from place to place. These three words are conduction, convection, and radiation.

*Conduction*

We are all familiar with the concept of molecules in constant random motion. This molecular motion increases when we heat the molecules and decreases when we cool the molecules. The energy of these moving molecules is kinetic energy. Kinetic energy is transferred between molecules when molecules at different temperatures collide with each other. When molecules at different temperatures collide with each other, energy is transferred from the “hotter” molecules to the “colder” molecules. Consider an object such as an iron bar – we can view the bar as a long chain of molecules crowded very close together. Remember that molecules or atoms in a solid are in a tightly packed pattern.
If this bar lies on a table for a few minutes, all the particles will be at about the same temperature. This is because each molecule is constantly bumping into its neighbors and these collisions transfer kinetic energy from a faster moving particle to a slower moving particle. If one end of this bar is placed into a flame and heated, the bar particles that are in the flame will get very hot.

When the hot particles bump into cold ones, the cold particles gain kinetic energy from the hot ones and thus the cold ones also become hot. Those particles then bump into their neighbors down the bar and eventually, all the molecules in the bar will be hot. This process of passing heat (kinetic energy) from particle to particle by collision is known as conduction. Any time two objects at different temperatures touch each other, heat will be conducted from the hot one to the cold one by this process.

Molecules that make up living systems (like you) are called organic molecules. Most of these molecules are much more fragile than non-organic molecules. Non-organic molecules can usually reach quite a high temperature before the molecules are damaged. Organic molecules, however, are frequently long chains of carbon atoms and are easily to break if they are jerked around. If a hot object conducts heat to your hand, like all other conduction, the increased temperature causes the molecules of your hand to move around more rapidly. At temperatures at or below 40\(^\circ\)C, your nervous system reacts in such a way that the sensation is not unpleasant. But at higher temperatures, your molecules begin moving around so rapidly that some of them break apart. When this happens, your nervous system sends a signal to your brain that you are in PAIN so that you will remove your hand from the heat as fast as possible. If many molecules are broken, the tissue is permanently damaged and must be replaced (healed) by the body.

**Convection**

Another way to move heat (energy) from one place to another is to heat up some substance, like air or water for example, and then to move the heated substance to another place. Essentially, the matter holds the energy in the form of heat, and when you move the matter to another place, you are also moving the energy it contains. In most homes, we use a
furnace to heat air and use a fan to blow the hot air through ducts to various places in the house to warm it. In some places, water is heated and then pumped through pipes and into radiators to transport the heat from where it is produced to other areas. The process of moving matter that contains heat to other places is called convection.

Nature has its own convection system of heating up air in one place and then wind blows the air to another location. There are also convection currents in lakes and oceans, where cold water sinks and warm water rises causing water flow (and thus heat transfer) from place to place.
Radiation

When you build a campfire, the heat produced from the flames mostly goes upward. This is because hot air is less dense than cold air and so the hot air behaves like a helium balloon and goes straight up. If you stand a few feet to the side of a campfire, however, you will also feel heat coming from the fire. This heat does not get there by conduction or convection. This heat arrives at your position by radiation. Radiation is a type of energy transfer that can occur even through a vacuum – it needs no air or any other matter to carry it. This is quite different from conduction and convection which both require molecules of matter to transfer the energy.
This is the way that light from the sun travels through the vacuum of outer space and arrives at the earth. This type of energy is called electromagnetic radiation. There are various levels of energy for electromagnetic radiation. One of the lower energy forms of EMR are radio waves. As the energy of EMR increases, we encounter infra-red light, visible light, ultraviolet light, and x-rays. The highest energy form of EMR is gamma radiation. The radio and television signals we use for communication are electromagnetic radiation. Astronauts in outer space can still communicate with people on earth because the radio and TV signals do not need matter to travel through – they can travel through a vacuum.

Infra-red light is frequently used in remote control devices like your TV remote. The energy that cooks your food in a microwave oven is EMR. Radio signals are used to operate automatic garage door openers and infra-red “eyes” are used to stop the garage door if something is in the way of the door. Doctors and dentists use x-rays to make pictures of bones and teeth. X-rays are such a powerful form of EMR that the energy passes through skin, flesh, and many other substances. Electromagnetic radiation at the level of x-rays and gamma rays are so powerful that they can be dangerous to human beings.
Ultraviolet light is another form of EMR. UV light is the part of the sunlight responsible for tanning skin, burning skin, and in some cases, causing skin cancer.

For humans, the most common form of EMR is visible light, which our eyes use for vision.

Figure 4.6: (6)
A Little More on Gravity

Every particle of matter attracts every other particle of matter with a force which Isaac Newton named the force of gravity. We know this force exists, we can calculate the size and direction of the force, but we cannot yet explain how or why the force works. This force between particles of matter exists everywhere in the universe and it attracts all matter everywhere in the same way.

The size of the force of gravity is dependent on the masses of the two attracting objects and also on the distance between the centers of the two objects. The amount of matter in an object is called its mass and whenever the mass of one or both of the objects is increases, the force of gravity between the objects also increases. If the objects are brought closer together, the force of gravity increases and if the objects are moved farther apart, the force of gravity decreases.

The force of gravity between two small objects, such as two people, who are standing one meter apart is so small that we cannot even measure it. When one of the objects is very large, such as the earth, the force of gravity becomes large. The force of gravity pulling on a 50 kilogram person standing on the surface of the earth would be about 500 Newtons. In this English system, this force would correspond to about 110 pounds. The weight of a person is, in fact, the force of gravity acting on that person. If you weigh 120 pounds, it means that the earth is pulling on you with a force of 120 pounds.

If two objects the size of the earth were right next to each other, the force of gravity between them would be about 10,000,000,000,000,000,000,000,000,000,000 Newtons. As you can see, small objects have very small attractions to due gravity but very large objects can produce a
gigantic force of gravity.

If we hold two 1,000,000 kg objects (like a battleship) one meter apart, the force of gravity between them would be about 70 Newtons. If we move the objects to a 10 meter separation, the force would become about 0.7 N and if we separate the objects by 100 meters, the force becomes 0.007 Newton. The force of gravity weakens rapidly as the distance between objects increases.

With two really large objects, like the earth and the sun, there is a certain distance where the force of gravity is just enough to keep the objects circling each other. The smaller object does most of the moving in this circle (actually, more like an oval).

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### Timeline for the Discovery of the Elements

<table>
<thead>
<tr>
<th>Method of Discovery</th>
<th>Year of Discovery</th>
<th>Element Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Found Free in Nature or Simple Metallurgy</td>
<td>Before 1 A.D.</td>
<td>C, S, Hg, Sn, Pb, Fe, Cu, Ag, Au</td>
</tr>
<tr>
<td>Simple Metallurgy</td>
<td>Alchemists to 1735</td>
<td>Zn, P, Bi, Sb, As</td>
</tr>
<tr>
<td>Simple Metallurgy</td>
<td>1735 – 1745</td>
<td>Pt, Co</td>
</tr>
<tr>
<td>Simple Metallurgy</td>
<td>1745 – 1755</td>
<td>Ni</td>
</tr>
<tr>
<td>Simple Metallurgy</td>
<td>1755 – 1765</td>
<td></td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1765 – 1775</td>
<td>F, Mn, Cl, O, N, H</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1775 – 1785</td>
<td>Te, W, Mo</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1785 – 1795</td>
<td>Y, Ti, Sr, U</td>
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<tr>
<td>Electrochemistry</td>
<td>1795 – 1805</td>
<td>Ir, Os, Rh, Pd, Ce, Ta, Nb, Be, Fr, V</td>
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</tbody>
</table>
Table 4.5: (continued)

<table>
<thead>
<tr>
<th>Method of Discovery</th>
<th>Year of Discovery</th>
<th>Element Symbols</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrochemistry</td>
<td>1805 – 1815</td>
<td>I, B, Mg, Ca, Ba, K, Na</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1815 – 1825</td>
<td>Zr, Si, Se, Cd, Li</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1825 – 1835</td>
<td>Th, Br, Al</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1835 – 1845</td>
<td>Ru, Er, Tb, La</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1845 – 1855</td>
<td></td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1855 – 1865</td>
<td>In, Tl, Rb, Cs</td>
</tr>
<tr>
<td>Electrochemistry</td>
<td>1865 – 1875</td>
<td></td>
</tr>
<tr>
<td>Separation Techniques</td>
<td>1875 – 1885</td>
<td>Tm, Ho, Sc, Sm, Yb, Ga</td>
</tr>
<tr>
<td>Separation Techniques</td>
<td>1885 – 1895</td>
<td>Ar, Ge, Dy, Gd, Nd, Pr</td>
</tr>
<tr>
<td>Separation Techniques</td>
<td>1895 – 1905</td>
<td>Rn, Ac, Ra, Po, Xe, Ne, Kr, Eu, He</td>
</tr>
<tr>
<td>Separation Techniques</td>
<td>1905 – 1915</td>
<td>Lu</td>
</tr>
<tr>
<td>Separation Techniques</td>
<td>1915 – 1925</td>
<td>Pa, Hf</td>
</tr>
<tr>
<td>Separation Techniques</td>
<td>1925 – 1935</td>
<td>Re</td>
</tr>
<tr>
<td>Nuclear Synthesis</td>
<td>1935 – 1945</td>
<td>Cm, Pu, Np, At, Fr, Tc</td>
</tr>
<tr>
<td>Nuclear Synthesis</td>
<td>1945 – 1955</td>
<td>Cf, Bk, Pm, Am, Es, Fm, Md</td>
</tr>
<tr>
<td>Nuclear Synthesis</td>
<td>1955 – 1965</td>
<td>No, Lr, Rf, Db, Sg, Bh, Hs, Mt</td>
</tr>
<tr>
<td>Nuclear Synthesis</td>
<td>1965 – Present</td>
<td>Ds, Rg, Cp, 114, 116, 118</td>
</tr>
</tbody>
</table>

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Chapter 5

The Bohr Model of the Atom TRG

5.1 Chapter 5 The Bohr Model of the Atom

Outline

The chapter *The Bohr Model of the Atom* consists of four lessons that introduce electromagnetic radiation, atomic spectra, and their roles in the development of the Bohr model of the atom.

- Lesson 5.1 The Wave Form of Light
- Lesson 5.2 The Dual Nature of Light
- Lesson 5.3 Light and the Atomic Spectra
- Lesson 5.4 The Bohr Model

Overview

In these lessons, students will explore:

- The wave form model of light.
- The experiments that led to the concept of wave-particle duality.
- Continuous and discontinuous spectra.
- The explanations provided by the Bohr atomic model as well as its limitations.

Science Background Information

This background information is provided for teachers who are just beginning to teach in this subject area.
What is the Electromagnetic Spectrum?

The visible light or radiant energy that illuminates our portion of the universe and enriches our existence with the appearance of different colors and hue intensities, was the first type of electromagnetic radiation evident to mankind. The remaining regions of the electromagnetic spectrum have only recently been elucidated. These varied regions can be differentiated on the basis of their wavelength (in length units of meters or millimeters), or frequency (in sec\(^{-1}\) or Hertz units).

The first region other than the section of the spectrum visible to human eyes was the infrared portion. William Herschel, also known as the discoverer of the first planet to be revealed in modern times, Uranus, was responsible for slowing rays of light with a prism, and redirecting the light rays into heat-absorbing bulbs. He found that the “caloric rays” were most intense beyond the red portion, producing the highest absorption temperatures yet the rays could be refracted and reflected like visible light.

In Germany, Johann Ritter, learning about Herschel’s discovery, attempted to identify the complementary radiation beyond the violet region of the visible spectrum by exposing silver chloride crystals to refracted sunlight. Ritter originally called this new discovery “chemical radiation” but in time, this radiation became known as ultraviolet (beyond the violet).

James Clerk Maxwell created the Electromagnetic Theory, which served to unify the initially disparate fields of electricity and magnetism utilizing Maxwell’s Equations. His work suggested that light itself was one of several types of electromagnetic waves, all traveling at the velocity of light, \(c\).

The next portion of the electromagnetic spectrum to be identified was located in the low energy region. In 1887, German physicist Heinrich Hertz added very long wavelength radio waves to the spectrum, but his research did not pursue applications of this technology as he felt that there was no practical use for it. It was left to Nicola Tesla and Guglielmo Marconi to find ways to utilize “wireless telegraphy” for the public.

The discovery of X-rays followed soon thereafter. Wilhelm Roentgen, a Bavarian physicist, studied the passage of cathode rays from an induction coil through a glass tube that had been partially evacuated. He noticed that these rays when projected upon a fluorescent screen caused it to glow. Roentgen also found that these rays penetrated skin and could cast an image of the bones within upon on photographic plate. The first X-ray image published was that of Frau Roentgen’s hand.

Interest in uncovering new elements and new phenomena such as X-rays was all consuming as the end of the nineteenth century approached. Henri Becquerel, in Paris, discovered that uranium salts were the source of radioactivity. Another Parisian researcher, Paul Villard, also studied radioactive sources and in 1900, established that certain radioactive materials emitted what become known as gamma rays, high-energy radiation with even shorter wavelengths than X-rays.
By the early twentieth century, most of the regions of the electromagnetic spectrum had been explored and applications of the different manifestations such as radio waves and X-rays had been explored. One region, however, remained largely unexamined until the 1940s. This type of electromagnetic radiation, initially known as ultrashort radio waves, consisting of wavelengths in the 1 meter – one millimeter range, was used to send radar signals to establish distance. Use of this application expanded during World War II. Engineers at the Raytheon corporation building the vacuum tubes for military uses noticed that the heat emitted by the tubes could be used to warm their hands in the winter months. The idea of incorporating this technology to construct microwave ovens was implemented by Raytheon engineers John Spencer and Marvin Bock. The ubiquitous modern cell phones also utilize microwave radiation to send signals, at an intensity level too low to result in thermal heating.

New applications are continually being added to the complement of uses for the different ranges of wavelengths and frequencies encompassed by the electromagnetic radiation, shedding “light” on previously unexplored areas of potential technology.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of The Bohr Model of the Atom.

Table 5.1: Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>60 Minute Class Periods per Lesson</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1 The Wave Form of Light</td>
<td>1.5</td>
</tr>
<tr>
<td>5.2 The Dual Nature of Light</td>
<td>1.0</td>
</tr>
<tr>
<td>5.3 Light and the Atomic Spectra</td>
<td>1.0</td>
</tr>
<tr>
<td>5.4 The Bohr Model</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for The Bohr Model of the Atom.

Table 5.2: The Bohr Model of the Atom Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.1</td>
<td>Exploration Activity</td>
<td>metric ruler</td>
</tr>
<tr>
<td>5.2</td>
<td>Exploration Activity</td>
<td>salt</td>
</tr>
<tr>
<td>5.3</td>
<td>Engagement Activity</td>
<td>wintergreen mints, pliers, clear tape</td>
</tr>
<tr>
<td>5.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

79
Multimedia Resources

You may find these additional Web-based resources helpful when teaching *The Bohr Model of the Atom*.


Possible Misconceptions

**Identify:** Students may think exposure to any amount of electromagnetic radiation is harmful.

**Clarify:** Electromagnetic radiation is the transfer of energy in the form of electromagnetic waves. All of the parts of the electromagnetic spectrum are referred to as electromagnetic radiation. We are constantly bombarded by natural sources of radiation. Although the highest frequency electromagnetic waves can be beneficial, absorbing too much of these forms of radiation can be harmful to the body.

**Promote Understanding:** Have students research various applications of electromagnetic radiation.

**Discuss:** At the end of the lesson ask “Under what circumstance is electromagnetic radiation harmful?” (When the body absorbs too much.)

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.
### Table 5.3: Standards Addressed by the Lessons in The Bohr Model of the Atom

<table>
<thead>
<tr>
<th></th>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 5.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 5.2</td>
<td>1h, 1j</td>
<td></td>
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<td>Lesson 5.3</td>
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<tr>
<td>Lesson 5.4</td>
<td>1i, 1j</td>
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</tbody>
</table>

### 5.2 Lesson 5.1 The Wave Form of Light

#### Key Concepts

In this lesson, students explore the waveform model of light.

#### Lesson Objectives

- The student will define the terms wavelength and frequency with respect to waveform energy.
- The student will state the relationship between wavelength and frequency with respect to electromagnetic radiation.
- The student will state the respective relationship between wavelengths and frequencies of selected colors on the electromagnetic spectrum.

#### Lesson Vocabulary

- **crest**  High point in a wave pattern (hill).
- **trough**  Low point in a wave pattern (valley).
- **amplitude of a wave**  The ‘height’ of a wave. In light waves, the amplitude is proportional to the brightness of the wave.
- **frequency of a wave (v)**  The ‘number’ of waves passing a specific reference point per unit time. The frequency of a light wave determines the color of the light.
- **hertz (Hz)**  The SI unit used to measure frequency. One Hertz is equivalent to 1 event (or one full wave passing by) per second.
**wavelength** \((\lambda)\) The length of a single wave from peak to peak (or trough to trough). The wavelength of a light wave determines the color of the light.

**electromagnetic spectrum** A list of all the possible types of light in order of decreasing frequency, or increasing wavelength, or decreasing energy. The electromagnetic spectrum includes gamma rays, X-rays, UV rays, visible light, IR radiation, microwaves and radio waves.

**Strategies to Engage**

- Students are likely to have heard about various forms of electromagnetic radiation in popular media (e.g., gamma rays, x-rays, microwaves). Call on volunteers to share with the class anything they already know about electromagnetic waves. Point out correct responses and clear up any misconceptions. Tell students they will learn more about electromagnetic waves in this lesson.

**Strategies to Explore**

- Have each student draw a waveform similar to Figure 5.1. Instruct students to label one wavelength, a crest, and a trough. Have students use a ruler to measure the wavelength to the nearest tenth of a centimeter. Divide students into groups of three or four. Instruct students to compare their sketches and measurements and rank their waveforms from highest to lowest frequency. (The higher the frequency the longer the wavelength). DI English Language Learners

- Point out to students that for the most part the term “light” is used to describe the visible portion of the electromagnetic spectrum.

**Strategies to Extend and Evaluate**

- Ask students to search for examples of myths regarding electromagnetic radiation on the Web or in books. Have them quote the claim, reference the source, and then explain what is wrong.

**Review Questions**

Have students answer the Lesson 5.1 Review Questions that are listed at the end of the lesson in their FlexBook.
5.3 Lesson 5.2 The Dual Nature of Light

Key Concepts

In this lesson students explore the experiments that led to the concept of wave-particle duality.

Lesson Objectives

- Explain the double-slit experiment and the photoelectric effect.
- Explain why light is both a particle and a wave.
- Use and understand the formula relating a light’s velocity, frequency, and wavelength, \( c = f \lambda \).
- Use and understand the formula relating a light’s frequency and energy, \( E = hf \).

Lesson Vocabulary

diffraction The tendency of a wave to spread out in a circular shape when passed through a small opening.

double-slit experiment When light is passed through two narrowly separated openings (slits), the light produces a resulting pattern of peaks and troughs that suggests that light behaves like a wave.

photoelectric effect The process whereby light shone on a metal surface knocks electrons (called photoelectrons) off of the surface of the metal.

black-body radiation Light produced by a black object when the object is heated.

photon or quanta of light A tiny particle-like packet of energy.

wave-particle duality of light Einstein’s theory, which concluded that light exhibits both particle and wave properties.

electromagnetic spectrum A list of all the possible types of light in order of decreasing frequency, or increasing wavelength, or decreasing energy. The electromagnetic spectrum includes gamma rays, X-rays, UV rays, visible light, IR radiation, microwaves and radio waves.
Strategies to Engage

- Have students create a Venn diagram highlighting the dual nature of light. Instruct students to label the circle on the left “Wave”, the circle on the right “Particle”, and the area where the two circles overlap “Both”. Inform students that as they explore the information in this lesson, they will be writing experimental evidence, equations, and explanations in the appropriate places.

Strategies to Explore

- Explain to students that although light travels as a wave, it is actually made up of tiny energy packets, or particles called photons. You can demonstrate this potentially confusing concept by allowing students to observe as you pour salt from one container to another. Point out to students that although it looks like the salt is flowing in a steady stream like a liquid, they know that it is actually made up of separate grains.

Strategies to Extend and Evaluate

- Have students come up with a new term that explains the dual nature of light. Award a prize to the most creative term.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 5.2 Review Questions that are listed at the end of the lesson in their FlexBook.

5.4 Lesson 5.3 Light and the Atomic Spectra

Key Concepts

In this lesson students explore continuous and discontinuous spectra.
Lesson Objectives

- Distinguish between continuous and discontinuous spectra.
- Recognize that white light is actually a continuous spectrum of all possible wavelengths of light.
- Recognize that all elements have unique atomic spectra.

Lesson Vocabulary

**continuous electromagnetic spectrum**  A spectrum that contains every possible wavelength of light between the wavelength at the beginning of the list and the wavelength at the end. In the visible range of light, it is a spectrum which contains every possible color between the color at the beginning of the list and the color at the end.

**discontinuous electromagnetic spectrum**  A spectrum that includes some, but not all of the wavelengths in the specified range. In the visible spectrum there are gaps or missing colors.

**pure white light**  A continuous spectrum of all possible wavelengths of light.

**atomic spectrum (emission spectrum)**  A unique, discontinuous spectrum emitted by an element when an electric current is passed through a sample of that element.

Strategies to Engage

- Obtain a wintergreen mint and a pair of pliers. Place the mint between the jaws of the pliers. Turn out the lights and use the pliers to break the mint. Instruct students to note the color of the light emitted. Inform students that in this lesson, they will learn what causes this flash of light. Note: Be sure to practice this demonstration ahead of time because not all wintergreen mints emit light when broken. “When the mint is crushed, electrons in the wintergreen flavor molecules absorb energy, then release it in the form of light.”

Strategies to Explore

- Perform the *Atomic Spectra Viewed Through a Diffraction Grating* demonstration. This demonstration is located in the Supplemental Lab Book.
- Have students complete the lab *Light and the Atomic Spectra*. This lab is located in the Supplemental Lab Book.
Strategies to Extend and Evaluate

- Have students research the chemistry of fireworks and how fireworks displays relate to atomic emission. Students should be prepared to present their findings to the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 5.3 Review Questions that are listed at the end of the lesson in their FlexBook.

5.5 Lesson 5.4 The Bohr Model

Key Concepts

In this lesson students explore the explanations provided by the Bohr atomic model as well as its limitations.

Lesson Objectives

- Define an energy level in terms of the Bohr model.
- Find the energy of a given Bohr orbit using the equation \( E_n = \frac{-R \times h \times c}{n^2} \)
- Discuss how the Bohr model can be used to explain atomic spectra.

Lesson Vocabulary

Bohr energy level  Distinct energies corresponding to the orbits (or circular paths) of electrons around the atomic nucleus, according to Bohr’s model of the atom.

Bohr model of the atom  Bohr’s explanation of why elements produced discontinuous atomic spectra when struck by an electric current. According to this model, electrons were restricted to specific orbits around the nucleus of the atom in a solar system like manner.

classical physics  The laws of physics that describe the interactions of large objects.
**quantum mechanics** The laws of physics that describe the interactions of very small (atomic or subatomic) objects. Also known as “wave mechanics” and “quantum physics”.

**Strategies to Engage**

- Facilitate a discussion of the changes in the model of the atom over time. Focus the discussion on the location of the electron in the different atomic models. Explain to students that in this lesson they will explore electron arrangements in atoms.

**Strategies to Explore**

- Emphasize for students that, although Bohr’s concept of electrons moving in fixed orbits has since proven to be incorrect, Bohr did discover two very important concepts that are known to be true: electrons occupy specific energy levels within an atom, and energy is quantized.

**Strategies to Extend and Evaluate**

- Outline the main concepts of the lesson as a class. Discuss the main concepts as you prepare the outline.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 5.4 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 6

Quantum Mechanics Model of the Atom

6.1 Chapter 6 Quantum Mechanical Model of the Atom

Outline

The chapter Quantum Mechanical Model of the Atom consists of five lessons that cover the quantum mechanical model of the atom, energy waves, standing waves, Heisenberg’s uncertainty principle, and Schrodinger’s equation. Quantum numbers, energy levels, energy sub-levels, and orbital shapes are introduced.

- Lesson 6.1 The Wave-Particle Duality
- Lesson 6.2 Schrodinger’s Wave Functions
- Lesson 6.3 Heisenberg’s Contribution
- Lesson 6.4 Quantum Numbers
- Lesson 6.5 Shapes of Atomic Orbitals

Overview

In these lessons, students will explore:

- The wave and particle properties of electrons.
- Electron wave functions and electron density.
- The Heisenberg uncertainty principle.
• The quantum numbers \( n, \ell, \) and \( m. \)
• Atomic orbitals.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

• Spin State and Nuclear Magnetic Resonance Imaging

While the concepts in the study of quantum mechanics may seem elusive to some students, many may be more familiar with one application based on the spin states of the hydrogen atom: Magnetic Resonance Imaging. MRI technology is based on the differing spin states of the hydrogen atom, usually those associated with biological water and fat molecules, and their interaction with strong magnetic fields and radiofrequency waves.

Atoms with an odd number of protons or neutrons in their nucleus possess an intrinsic spin that is quantized. There are two magnetic spin states for the hydrogen nucleus, which can be described as the opposite types of physical spinning: clockwise \((+\frac{1}{2})\) and counterclockwise spinning \((-\frac{1}{2})\). Under normal circumstances, a collection of hydrogen nuclei would display random alignment and both spin states would be equal in energy (degenerate). In the presence of an external magnetic field, however, the hydrogen nuclei can orient with or against the magnetic field, with more nuclei lining up with the magnetic field at a lower energy value. Those nuclei with spins opposing the magnetic field would then be higher in energy by a value of \( \Delta E \). If that precise amount of energy is added to the system, in the form of radio waves applied at right angles to the magnetic field, it can cause the lower energy nuclei to absorb and perform a “spin flip” to the higher energy configuration. The radio frequency must match or be in resonance with the nucleus’ natural spin. As the “flipped” nuclei gradually relax and realign with the magnetic field, they resume their lower energy spin states and release the absorbed energy. The relaxation rates are a function of the interaction of the nucleus and its physical environment. Incorporation of adjustable magnetic fields can generate a map of very slight difference in resonance frequencies, and thus produce the magnetic resonance image, allowing practitioners to construct images of body tissues with a three-dimensional quality.

The introduction of Magnetic Resonance Imaging has provided a diagnostic revolution in the medical world. Unlike X-rays and CT (computer tomography) scans, no radiation is utilized to produce the image. The key limitations to MRI include eliminating any interference of the magnetic field with metals, thus MRI patients may not have pacemakers, insulin pumps or prosthetic implants. Enhancement of the distinction between normal and diseased tissue is often needed as well, and provided by the introduction of contrast agents. These are usually molecules containing paramagnetic ions, such as \( Gd^{2+} \), which has seven unpaired electrons. These agents are administered intravenously and they serve to highlight visualization of
tissue by shortening the relaxation time of the nuclei. Other paramagnetic agents, such as iron oxide and manganese agents are also used for certain applications.

MRI examinations are performed by placing the patient inside the bore of a very large magnet. Other obstacles to this diagnostic tool is that some patients experience claustrophobic anxiety inside the magnet, while others have found the time needed and noise incurred during the data acquisition to be uncomfortable. Despite these hindrances, Magnetic Resonance Imaging has emerged to become an impressive tool for the practice of modern medicine.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of Quantum Mechanical Model of the Atom.

Table 6.1: Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
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</thead>
<tbody>
<tr>
<td>6.1 The Wave-Particle Duality</td>
<td>1.0</td>
</tr>
<tr>
<td>6.2 Schroedinger’s Wave Functions</td>
<td>1.0</td>
</tr>
<tr>
<td>6.3 Heisenberg’s Contribution</td>
<td>1.0</td>
</tr>
<tr>
<td>6.4 Quantum Numbers</td>
<td>1.5</td>
</tr>
<tr>
<td>6.5 Shapes of Atomic Orbitals</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for Quantum Mechanical Model of the Atom.

Table 6.2: The Quantum Mechanical Model of the Atom Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.1</td>
<td></td>
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<tr>
<td>6.2</td>
<td>Exploration Activity</td>
<td>Marker, paper</td>
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<tr>
<td>6.3</td>
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<td>6.4</td>
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<td>6.5</td>
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Multimedia Resources

You may find these additional internet resources helpful when teaching *Quantum Mechanical Model of the Atom*: An interactive tour of the atom [http://ParticleAdventure.org/](http://ParticleAdventure.org/)

Possible Misconceptions

*Identify*: Students may think that the electron cloud is “crowded” with electrons.” This misconception may arise because probability patterns appear to show lots of electrons.

*Clarify*: Electron probability patterns represent the probability of finding a single electron at any given time.

*Promote Understanding*: Explain to students that electron probability patterns show that probability of finding an electron in a given location increases, then decreases as the distance from the nucleus increases. Probability patterns show the probability of finding a single electron, not the location of a large number of electrons.

*Discuss*: At the end of the lesson ask “If I were to take a snapshot of an atom with a single electron, how many dots would the photograph show?” *It would show only one dot.*

*Ask*: “What do the crowded areas versus the less crowded areas of an electron probability pattern show?” *The crowded area show high probability of finding an electron while the less crowded areas show a lower probability of finding an electron in those locations.*

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 6.3: Standards Addressed by the Lessons in Quantum Mechanical Model of the Atom

<table>
<thead>
<tr>
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[www.ck12.org](http://www.ck12.org)
6.2 Lesson 6.1 The Wave-Particle Duality

Key Concepts

In this lesson students explore the wave and particle properties of electrons.

Lesson Objectives

- Explain the wave-particle duality of matter.
- Define the de Broglie relationship, and give a general description of how it was derived.
- Use the de Broglie relationship to calculate the wavelength of an object given the object’s mass and velocity.

Lesson Vocabulary

wave-particle duality of matter Matter exhibits both particle-like and wave-like properties.

Strategies to Engage

- Have students draw a Bohr atomic model. Review charges, masses, and locations of protons, neutrons, and electrons. Re-emphasize for students that Bohr discovered two very important concepts that are known to be true: electrons occupy specific energy levels within an atom, and energy is quantized. Bohr’s concept of electrons moving in fixed orbits has proven to be incorrect. Explain to students that in this chapter they will be introduced to the modern atomic model called the quantum mechanical model.

Strategies to Explore

- Use the equation $E = hf$ and deBroglie’s equation for wavelength, $\lambda = \frac{h}{m \times v}$, to explain the relationship between the energy of a wave and the wave’s frequency, and the relationship between the mass of an object and the object’s wavelength. Also, as you go through each example problem, use the equations to explain the concepts.
Strategies to Extend and Evaluate

- Challenge interested students to derive deBroglie’s equation for the wavelength of a particle from the equation \( E = mc^2 \) and \( E = hf \). The first student to correctly show the derivation may then demonstrate to the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 6.1 Review Questions that are listed at the end of the lesson in their FlexBook.

6.3 Lesson 6.2 Schrodinger’s Wave Functions

Key Concepts

In this lesson students explore electron wave functions and electron density.

Lesson Objectives

- Distinguish between traveling and standing waves.
- Explain why electrons form standing waves, and what this means in terms of their energies.
- Define an electron wave function and electron density and relate these terms to the probability of finding an electron at any point in space.

Lesson Vocabulary

**traveling waves**  Waves that travel, or move.

**standing waves**  Waves that do not travel, or move. They are formed when two traveling waves, moving in opposite directions at the same speed, run into each other and...
combine.

**electron wave function**  A mathematical expression to describe the magnitude, or ‘height’ of an electron standing wave at every point in space.

**electron density**  The square of the wave function for the electron, it is related to the probability of finding an electron at a particular point in space.

### Strategies to Engage

- Preview the lesson vocabulary and lesson objectives. Have students write ten statements from the objective and vocabulary. For example; Traveling waves are waves that do not move. At the end of the lesson have them evaluate their earlier statements and change their responses when necessary.

### Strategies to Explore

- Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write the “answer” to each objective.

**DI Less Proficient Readers**

- Students can use a marker and a target to demonstrate the probability distribution of an electron in relation to the nucleus. Instruct students to place the target on the floor and drop the marker from a specific height directly over the target 50 times. Explain to students that this activity illustrates the probability pattern for a single electron atom as shown in Figure 6.8. Point out to students that the probability of finding the electron increases then decreases as the distance from the nucleus increases.

### Strategies to Extend and Evaluate

- Have students evaluate the statements introduced under the engagement section (above) and use this information to make a concept map of the lesson content.

### Review Questions

Have students answer the Lesson 6.2 Review Questions that are listed at the end of the lesson in their FlexBook.
6.4 Lesson 6.3 Heisenberg’s Contribution

Key Concepts

In this lesson students explore the Heisenberg uncertainty principle.

Lesson Objectives

- Define the Heisenberg Uncertainty Principle.
- Explain what the Heisenberg Uncertainty Principle means in terms of the position and momentum of an electron.
- Explain why the Heisenberg Uncertainty Principle helps to justify the fact that a wavefunction can only predict the probable location of an electron, and not its exact location.

Lesson Vocabulary

momentum (p)  The quantity you get when you multiply an object’s mass by it’s velocity (which as far as you’re concerned is the same as its speed).

Heisenberg’s Uncertainty Principle  Specific pairs of properties, such as momentum and position, are impossible to measure simultaneously without introducing some uncertainty.

Strategies to Engage

- Use this model of an atom to reveal student misconceptions and answer any questions students may have about electrons’ arrangements in atoms. The protons and neutrons of this atom make up its nucleus. Electrons surround the nucleus, but they do no circle them like planets around a star, as this model suggests. Review the contributions of Bohr and de Broglie to the modern (quantum mechanical) model of the atom. Explain to students that in this lesson they will learn about the important contribution of Werner Heisenberg, a student of Niels Bohr.

Strategies to Explore

- Challenge students to re-state Heisenberg’s Uncertainty Principle using as few words as possible. Consider awarding a prize to the student with the most concise, yet accurate
Figure 6.1: ? )

97
definition. For example: Measuring the position of a particle disturbs its momentum, and vice versa.

**Strategies to Extend and Evaluate**

- Challenge interested students to design a model that would help others understand Heisenberg’s Uncertainty Principle. Instruct students to use common objects such as balls and other toys, paper clips, and rulers. Encourage students to share their models with their classmates.

**Review Questions**

Have students answer the Lesson 6.3 Review Questions that are listed at the end of the lesson in their FlexBook.

### 6.5 Lesson 6.4 Quantum Numbers

**Key Concepts**

In this lesson students explore the quantum numbers \( n, \ell, \) and \( m. \)

**Lesson Objectives**

- Explain the meaning of the principal quantum number, \( n. \)
- Explain the meaning of the azimuthal quantum number, \( \ell. \)
- Explain the meaning of the magnetic quantum number, \( m. \)

**Lesson Vocabulary**

**quantum numbers** Integer numbers assigned to certain quantities in the electron wave function. Because electron standing waves must be continuous and must not ‘double over’ on themselves, quantum numbers are restricted to integer values.

**principal quantum number (n)** Defines the energy level of the wave function for an electron, the size of the electron’s standing wave, and the number of nodes in that wave.

**node** A place where the electron wave has zero height. In other words, it is a place where there is no electron density.
azimuthal quantum number \((\ell)\) Defines the electron sublevel, and determines the shape of the electron wave.

magnetic quantum number \((m_l)\) Determines the orientation of the electron standing wave in space.

**Strategies to Engage**

- Point out to students that the probability distribution for an electron in a hydrogen atom has been explored so far. Explain to students that in this lesson they will explore quantum numbers, which are important when it comes to determining the shape of a probability pattern.

**Strategies to Explore**

- Have students create a chart of the three quantum numbers. As each quantum number is explored and explained, have student fill in the chart with the following information: name, symbol, definition, allowed values, and other important information. Have students save their chart for reviewing lesson content.

**Strategies to Extend and Evaluate**

- Have students use the information in the chart introduced in the exploration section (above) to create a five-paragraph essay explaining the quantum numbers.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 6.4 Review Questions that are listed at the end of the lesson in their FlexBook.
6.6 Lesson 6.5 Shapes of Atomic Orbitals

Key Concepts

In this lesson students explore atomic orbitals.

Lesson Objectives

• Define an electron orbital.
• Be able to recognize s orbitals by their shape.
• Be able to recognize p orbitals by their shape.

Lesson Vocabulary

orbital A wave function for an electron defined by all three quantum numbers, \( n, \ell, \) and \( m_\ell \). Orbitals define regions in space where there is a high probability of finding the electron.

Strategies to Engage

• Use this opportunity to review the contributions of Bohr, de Broglie, Schrodinger, Born, and Heisenberg to the modern (quantum mechanical) atomic model. Explain to students that in this lesson they will explore atomic orbitals, or the regions in space where there is a high probability of finding the electron.

Strategies to Explore

• Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side, and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers

Strategies to Extend and Evaluate

• Have students create a museum exhibit of the atomic models, principal scientists, experiments, equations, and concepts explored in this chapter.
• Have each student create a poster illustrating the refining of the atomic theory from Democritus to modern atomic theory.
• Have students create a side-by-side comparison of the Bohr model and the quantum mechanical model of the atom.

Lesson Worksheets

Copy and distribute the worksheet *Quantum Numbers and Orbital Shapes Worksheet* from the CK12 Chemistry Workbook. Ask the students to complete the worksheet working individually or in groups.

Review Questions

Have students answer the Lesson 6.5 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 7

Electron Configurations for Atoms TRG

7.1 Chapter 7 Electron Configurations of Atoms

Outline

This chapter Electron Configuration of Atoms, consists of four lessons that cover electron spin, the Aufbau principle, and several methods for indicating electron configuration.

- Lesson 7.1 The Electron Spin Quantum Number
- Lesson 7.2 Pauli Exclusion Principle
- Lesson 7.3 Aufbau Principle
- Lesson 7.4 Writing Electron Configuration

Overview

In these lessons, students will explore:

- The electron spin number, its effect on the number of electrons in an orbital and on the magnetic properties of an atom.
- The Aufbau principle, and will use it to predict the orbital in which an electron will be found.
- Orbital representations and electron configurations.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

103
Orbital Filling Order Exceptions

In assembling the electron configurations for many-electron atoms, one tool that students find valuable is the diagonal rule. This rule provides a guideline that is readily remembered and easily followed to produce accurate electron configurations for even complicated d- and f- block atoms. One confusing consequence of the diagonal rule is the order of filling the 4s and 3d subshells.

When these orbitals are filled, they are very close in energy. Though as the electrons begin to occupy the empty orbitals, the 4s level is slightly lower in energy than the 3d, thus it is filled first. On the other hand, when both are occupied with electrons, the 4d orbital becomes higher in energy. Thus, in the case that both of these filled levels are composed of valence electrons, the 4s level loses its valence electrons before the 3d level.

The preferential filling of the 4s orbital can also be explained by means of the electron penetration effect. Due to the spherical shape of the s orbital probability density distribution, the likelihood that an electron is found closer to the nucleus is greater than the multi-lobed 3d orbitals.

The similarity in the energy levels of the 4s and 3d orbitals also leads to another interesting consequence. In the electron configuration of the neutral Chromium atom with 24 electrons, the diagonal rule suggests an electron configuration of 1s\(^2\)2s\(^2\)2p\(^6\)3s\(^2\)3p\(^6\)4s\(^2\)3d\(^3\). The actual electron configuration is 1s\(^2\)2s\(^2\)2p\(^6\)3s\(^2\)3p\(^6\)4s\(^1\)3d\(^5\), where due to the similarity in energy between the 4s and 3d orbitals, one electron transfers from the 4s to the 3d orbital. The net effect of this exchange yields half-filled 4s and 3d orbitals, and therefore can be justified in terms of generating additional stability. This is also the case for neutral copper atoms, with 29 electrons and a putative electron configuration of 1s\(^2\)2s\(^2\)2p\(^6\)3s\(^2\)3p\(^6\)4s\(^2\)3d\(^9\). Again as in the example of chromium, an electron transfer occurs, shifting one electron from the 4s orbital to the 3d orbital. For copper, the 4s orbital is now half-filled but added stability is attained by completing the 3d subshell.

The stability afforded to half-filled orbitals is also noted among the f−block elements. For example, the electron configuration for Europium (atomic number 63) is 1s\(^2\)2s\(^2\)2p\(^6\)3s\(^2\)3p\(^6\)4s\(^2\)3d\(^{10}\) 4p\(^6\)5s\(^2\)4d\(^{10}\)5p\(^6\)6s\(^2\)4f\(^7\) whereas the next atom, Gadolinium, with atomic number 64, has the additional electron added to the 5d orbital in order to maintain the half-filled stability of the 4f\(^7\) configuration. The electron configuration for Gadolinium is therefore 1s\(^2\)2s\(^2\)2p\(^6\)3s\(^2\)3p\(^6\)4s\(^2\)3d\(^{10}\)4p\(^6\)5s\(^2\)4d\(^{10}\)5p\(^6\) 6s\(^2\)4f\(^7\)5d\(^1\).

The unusual stability of half-filled orbitals can be explained in terms of the disruption afforded by the addition of another electron to this configuration. After the orbital is half-filled, the next additional electron must pair up with another electron, increasing the spin-spin interaction energy and destabilizing the configuration.
Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Electron Configuration of Atoms*.

**Table 7.1: Class Periods per Lesson**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1 <em>The Electron Spin Quantum Number</em></td>
<td>0.5</td>
</tr>
<tr>
<td>7.2 <em>Pauli Exclusion Principle</em></td>
<td>1.0</td>
</tr>
<tr>
<td>7.3 <em>Aufbau Principle</em></td>
<td>1.0</td>
</tr>
<tr>
<td>7.4 <em>Writing Electron Configurations</em></td>
<td>2.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Electron Configuration of Atoms*.

**Table 7.2: Electron Configuration of Atoms Materials List**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.1</td>
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<td>7.2</td>
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<tr>
<td>7.4</td>
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</tbody>
</table>

Multimedia Resources


Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons.
to include in the FlexBook for your classes.

Table 7.3: Standards Addressed by the Lessons in Electron Configuration of Atoms

<table>
<thead>
<tr>
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<tbody>
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<tr>
<td>7.4</td>
<td>1g</td>
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</tbody>
</table>

### 7.2 Lesson 7.1 The Electron Spin Quantum Number

**Key Concepts**

In this lesson students explore the electron spin number, its effect on the number of electrons in an orbital and on the magnetic properties of an atom.

**Lesson Objectives**

- Explain what is meant by the spin quantum number, $m_s$.
- Explain how the spin quantum number affects the number of electrons in an orbital.
- Explain the difference between diamagnetic atoms and paramagnetic atoms.

**Lesson Vocabulary**

- **spin quantum number**, $m_s$: The fourth quantum number that must be included in the wave function of an electron in an atom in order to completely describe the electron.

- **spin-up**: The term applied to electrons with spin quantum number $m_s = +\frac{1}{2}$.

- **spin down**: The term applied to electrons with spin quantum number $m_s = -\frac{1}{2}$.

- **diamagnetic electrons**: Two electrons with opposite spins, paired together in an orbital.

- **diamagnetic atom**: An atom with no net spin; an atom with *only* diamagnetic electrons.

- **paramagnetic electron**: An electron alone in an orbital.

www.ck12.org 106
**paramagnetic atom**  An atom with a net spin; an atom with *at least one* paramagnetic electron.

**Strategies to Engage**

- Take the time to review quantum numbers and how they describe the probable location of the electron, the shape of atomic orbitals, and the orientation of the orbital. Inform students that in this lesson they will explore a fourth quantum number, the spin quantum number, which describes the spin of the electron.

**Strategies to Explore**

- Have students calculate all possible quantum states for elements 1-10.

**Strategies to Extend and Evaluate**

- Challenge interested students to come up with a way to explain, model, or illustrate the four quantum numbers. Examples include an analogy to a home address, an explanation that uses a colored chart, or a model that uses balloons. Have students present their information to the class. Facilitate a discussion with students about the limits to the analogies and models.
- Have students complete the lab *Diamagnetic Levitation*. This lab is located in the Supplemental Lab Book.

**Lesson Worksheets**

Copy and distribute the worksheet in the Supplemental Workbook named *Quantum Numbers*. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

**Review Questions**

Have students answer the Lesson 7.1 Review Questions that are listed at the end of the lesson in their FlexBook.

*Answers will be provided upon request. Please send an email to teachers-requests@ck12.org.*
7.3 Lesson 7.2 Pauli Exclusion

Key Concepts

In this lesson students explore the Pauli exclusion principle and its implication for electron arrangements in atoms.

Lesson Objectives

• Explain the meaning of the Pauli Exclusion Principle.
• Determine whether or not two electrons can coexist in the same atom based on their quantum numbers.
• State the maximum number of electrons that can be found in any orbital.

Lesson Vocabulary

Pauli Exclusion Principle  No two electrons may occupy the same quantum state in an atom simultaneously; no two electrons in an atom can have the same four quantum numbers.

Strategies to Engage

Strategies to Explore

• Wolfgang Pauli was a close friend of both Werner Heisenberg and Niels Bohr. Facilitate a discussion with students about some of the conversations these three friends might have had.

Strategies to Extend and Evaluate

Write each of the following statements on the board or on chart paper:

• No two electrons in an atom can have the same four quantum numbers.
• No atomic orbital can contain more than two electrons.
• Electrons in the same atom with the same spin must be in different orbitals.
• Electrons in the same orbital of the same atom must have different spins.

Have students come up with example problems that illustrate each statement.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 7.2 Review Questions that are listed at the end of the lesson in their FlexBook.

7.4 Lesson 7.3 Aufbau Principle

Key Concepts

In this lesson students explore the Aufbau Principle and will use it to predict the orbital in which an electron will be found.

Lesson Objectives

- Explain the Aufbau Principle.
- Given two different orbitals, predict which the electron will choose to go into.

Lesson Vocabulary

Aufbau principle  Electrons will fill available orbitals starting with those at the lowest energy before moving to those at higher energies.

Strategies to Engage

Strategies to Explore

- Have students come up with more descriptive names for both the Pauli exclusion principle, and the Aufbau Principle.

Strategies to Extend and Evaluate

- Challenge interested students to come up with a skit illustrating the Aufbau Principle. Have them perform the skit for their classmates. Then facilitate a class discussion of the limitations of the skit to accurately represent the Aufbau Principle.
• Use student descriptions to come up with a composite diagram of the arrangement of electrons in energy levels, sublevels, and orbitals. This will give you the opportunity to review lesson concepts and clear up any misconceptions students may have about the lesson content.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 7.3 Review Questions that are listed at the end of the lesson in their FlexBook.

7.5 Lesson 7.4 Writing Electron Configurations

Key Concepts

In this lesson students will explore orbital representations and electron configurations.

Lesson Objectives

• Figure out how many electrons can exist at any given sublevel.
• Figure out how many different sublevels can exist at any given energy level.
• Be able to write the electron configuration of any element, given the total number of electrons in that element.
• Be able to write either orbital representations or electron configuration codes.

Lesson Vocabulary

electron configuration A short hand notation to indicate the electron orbitals which are filled in a particular atom.

diagonal rule The electrons fill orbitals in order of increasing ‘quantum number sum’ \((n + \ell)\). When two orbitals share the same ‘quantum number sum’, they will be filled in order of increasing \(n\).

quantum number sum The sum of the principal quantum number, \(n\), and the azimuthal quantum number, \(\ell\), for an electron. That is \(n + \ell\).
Strategies to Engage

- Write $1s^22s^22p^63s^23p^64s^2$ on the board. Tell students that what you have just written is the electron configuration for Calcium, which shows the way the electrons are arranged in a Calcium atom. Ask students if they can figure out what the letters and numbers represent. Inform students that in this lesson they will not only learn what those letters and numbers represent, but they will also learn how to write the electron configuration for atoms of elements.

Strategies to Explore

- Emphasize for English Language Learners the figures in this lesson and use them to teach important concepts. Have a language proficient student “read” each visual, pointing out important concepts. **English Language Learners**

Strategies to Extend and Evaluate

- Have students play a game of “electron configuration bingo”. Instruct students to draw a five by five grid on a sheet of notebook paper and mark a “free space” in the middle. Have them write any of the first 24 elements in any order into the remaining spaces. Read electron configurations and have students use a highlighter or pen to mark off the elements it represents. The first student to correctly mark five elements horizontally, vertically, or diagonally wins.
- Have students research humorous stories about Wolfgang Pauli. Students should be prepared to share their findings with the class.

Lesson Worksheets

Copy and distribute the **Orbital Representations Worksheet** from the CK12 Workbook. Ask the students to complete the worksheet individually or in groups.

Review Questions

Have students answer the Lesson 7.4 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 8

Electron Configurations and the Periodic Table TRG

8.1 Unit 3 Periodic Relationships

Outline

This unit, Periodic Relationships, includes three chapters that explore the periodic table.

- Chapter 8 Electron Configurations and The Periodic Table
- Chapter 9 Relationships Between the Elements
- Chapter 10 Trends on the Periodic Table

Overview

Electron Configuration and the Periodic Table

This chapter develops the relationship between the electron configuration of atoms and their positions on the periodic table.

Relationships Between the Elements

This chapter introduces the chemical families caused by electron configuration, the concept of valence electrons, and Lewis electron dot formulas.

Trends on the Periodic Table

This chapter explains the periodic change in atomic size and its relationship to the periodic trends for ionization energy and electron affinity.
8.2 Chapter 8 Electron Configurations and the Periodic Table

Outline

The chapter *Electron Configurations and the Periodic Table* consists of three lessons that explore the relationship between the electron configuration of an element and its position on the periodic table.

- Lesson 8.1 Electron Configurations of Main Group Elements
- Lesson 8.2 Orbital Configurations
- Lesson 8.3 The Periodic Table and Electron Configurations

Overview

In these lessons, students will explore:

- The relationship between the number of valence electrons an element has, and its position on the periodic table.
- Hund’s rule and then use it to write orbital representations for elements.
- The relationship between an element’s position on the periodic table and its atom’s highest occupied energy level.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

- The Upper Limit of the Periodic Table

The Periodic Table has been acknowledged as one of the most influential keys to understanding modern chemistry. A wealth of information is organized into a readily interpretable array of essential atomic data. Since the days of Dmitri Mendeleev, who is credited with arranging our modern periodic table on the basis of physical similarities, atomic physicists have drastically extended the number of elements by the preparation of artificial elements. These are atoms not found naturally on Earth due to radioactive decay instability but have been created synthetically by atomic bombardment and collisions.

The very first synthetic element was the result of many years of searching for the elusive missing element to be inserted between molybdenum and ruthenium, an omission noted and
a space left open by Mendeleev. Many efforts claiming to have identified element #43 were made but not substantiated. Conclusive evidence for the production of a new element was made by Emilio Segre and Carlo Perrier in 1937 after they collided molybdenum atoms with the heavy isotope of hydrogen known as deuterium. Later trace amounts of technetium were identified among the decay products of uranium fission. The name technetium was chosen from the Greek word for artificial.

The next synthetic element, #61, promethium, was produced by a similar method. Jakob Marinsky and Larry Glendenin at MIT bombarded neodymium atoms with neutrons obtained as byproducts of uranium decay. Their 1946 announcement named the new element after the mythological Prometheus, who, according to legend was responsible for bringing fire to mankind.

The decade of the 1940’s also marked the creation of the first trans-uranium element. Neptunium was the result of Berkeley scientists Edwin McMillan and Philip Abelson colliding uranium with neutrons as was the concurrent production of element 94, named plutonium in the sequence correlating with the modern group of solar system planets. One name suggested for element 94 was “extremium” offering the proposition that this artificially produced element was the upper limit or heaviest possible atom.

Since that time, the quest for producing super-heavy elements has continued with the question of where and when that upper limit, if it exists, will be reached. Currently, (2009) the as-yet unnamed Element 118, a member of the noble gas family, maintains its status as the heaviest element. Three atoms of element 118 were reportedly created by fusing californium atoms with calcium atoms in 2006 at Lawrence Livermore Laboratory. In the last year, claims suggesting the existence of Element 122 have also been reported but as yet, experimental replications have failed to reproduce this evidence.

Is there an upper limit to the periodic table? The intrinsic instability with respect to nuclear decay appears to limit the production of elements with atomic numbers greater than that of uranium. Most of the trans-uranium elements have extremely short half-lives and very limited production quantities. Attempting to load the tiny atomic nucleus with 100+ protons appears to provide a barrier that may have reached its synthetic limit.

### Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Electron Configurations and the Periodic Table*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>8.1 Electron Configurations of Main Group Elements</strong></td>
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Table 8.1: (continued)

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</thead>
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<td>1.5</td>
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<tr>
<td>8.3</td>
<td>1.0</td>
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</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Electron Configurations and the Periodic Table*.

Table 8.2: Electron Configurations and the Periodic Table Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.1</td>
<td></td>
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<tr>
<td>8.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching *Electron Configurations and the Periodic Table*:

Interactive periodic table with basic information about each element [http://www.chemicalelements.com/](http://www.chemicalelements.com/)

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.
Table 8.3: Standards Addressed by the Lessons in Electron Configurations and the Periodic Table

<table>
<thead>
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<tbody>
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<td>8.3</td>
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</tbody>
</table>

8.3 Lesson 8.1 Electron Configurations of Main Group Elements

Key Concepts

In this lesson, students explore the relationship between the number of valence electrons and element has and its position on the periodic table.

Lesson Objectives

- Explain how the elements in the Periodic Table are organized into rows and columns.
- Explain how the electron configurations within a column are similar to each other.

Lesson Vocabulary

Periodic Table  Scientists use the Periodic Table to summarize what they know about the existing elements. Elements of similar size are found in the same row, while elements with similar chemical properties are found in the same column.

chemical properties  The ways in which an element reacts with another element or compound.

valence electrons  The electrons in an atom with the highest value of $n$ (the electrons in the highest energy level).

non-valence electrons  All electrons in atom which are not valence electrons. Non-valence electrons are not important in determining an element’s chemical properties because they rarely get involved in chemical reactions.
alkali metals  Group 1A metals. These are elements found in the first column of the Periodic Table, excluding hydrogen.

alkaline earth metals   Group 2A metals. These are elements found in the second column of the Periodic Table.

noble gases   Group 8A elements. These are elements found in the eight column of the Periodic Table. They are inert, which means that they are very non-reactive.

Strategies to Engage

- Have students research the Hindenberg disaster of 1939. Point out to students that this disaster could have been avoided had the airship been filled with helium instead of hydrogen. Inform students that in this lesson, they will learn how electron configurations can be used to predict the properties of elements including their ability to react with each other.

Strategies to Explore

- This lesson provides the opportunity to introduce students to the concept of bonding. For example, when discussing the alkali metals, point out to students that they are very reactive. Ask them to come up with reasons as to why the alkali metals are so reactive. Don’t be afraid to informally introduce the octet rule.

Strategies to Extend and Evaluate

- Have students write a matching quiz of the vocabulary explored in this lesson. Instruct students to trade quizzes with another student. Have students grade the quizzes in groups of four.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 8.1 Review Questions that are listed at the end of the lesson in their FlexBook.
8.4 Lesson 8.2 Orbital Configurations

Key Concepts

In this lesson students explore Hund’s rule and use it to write orbital representations for elements.

Lesson Objectives

- Draw orbital diagrams.
- Define Hund’s Rule.
- Use Hund’s Rule to decide how electrons fill sublevels with more than one orbital.

Lesson Vocabulary

orbital diagram  Orbital diagrams are drawn by representing each orbital as a box, each ‘spin-up’ electron in an orbital as an upward pointing arrow in the box, and each ‘spin-down’ electron in an orbital as a downward pointing arrow in the box.

Hund’s rule  Every orbital in a sublevel is singly occupied before any orbital is doubly occupied. All of the electrons in singly occupied orbitals have the same spin.

Strategies to Engage

- Begin with a discussion of how electrons behave in atoms. Have each student write down two or three thoughts they may have about electrons and how they behave in atoms. Facilitate a discussion with students and address any misconceptions that may become evident at this time.

Strategies to Explore

Strategies to Extend and Evaluate

- In order to assess student understanding, have them draw orbital diagrams that violate the Aufbau Principle, Pauli Exclusion Principle, and Hund’s rule. Students should then explain each rule using their drawings. DI English Language Learners
- Challenge interested students to research the relationship between electron arrangement and the ability of some elements to behave as semiconductors. Students should be prepared to share their findings with the rest of the class.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 8.2 Review Questions that are listed at the end of the lesson in their FlexBook.

8.5 Lesson 8.3 The Periodic Table and Electron Configurations

Key Concepts

In this lesson students explore the relationship between an element’s position on the periodic table and its atom’s highest occupied energy level.

Lesson Objectives

- Relate an element’s position in the PT to the energy level of its valence electrons. (Excluding transition metals, lanthanides and actinides.)
- Relate an element’s position in the PT to the sublevel of its highest energy valence electrons.
- Explain why there are only two elements in the first row of the PT.

Lesson Vocabulary

**transition metals** Elements in the d sublevel block (columns 1 – $B$ through $8B$) of the Periodic Table. The highest energy electrons in transition metals are found in d orbitals.

**lanthanides and actinides** Elements in the $f$ sublevel block of the Periodic Table. The highest energy electrons in lanthanides and actinides are found in $f$ orbitals.

**s sublevel block** The elements in the Periodic Table in columns 1A and 2A (excluding hydrogen). All valence electrons for elements in the s sublevel block are in s orbitals.
The elements in the Periodic Table in columns 3A through 8A (excluding helium). The highest energy valence electrons for elements in the *p* sublevel block are in *p* orbitals.

The elements in the Periodic Table in columns 1B through 8B (also known as transition metals).

The elements in the lanthanide and actinide rows of the Periodic Table.

Group 8A elements. These are elements found in the eight column of the Periodic Table. They are inert, which means that they are very non-reactive.

Non-reactive.

**Strategies to Engage**

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.

**Strategies to Explore**

- Have each student choose a group of main group elements. Instruct students to write the electron configuration for the first four elements in a vertical column and write down two patterns they observe. (They all have the same number of valence electrons. The energy level of the valence electrons increases as you go down the group of elements.) Have students team up with two classmates who have chosen different group of elements and write down patterns they observe among the groups. (The same patterns appear in each group. The number of valence electrons is equal to the group number.)

**Strategies to Extend and Evaluate**

- Have students research and describe the physical properties of elements in their chosen group from the exploration section (above). Instruct students to write a short paragraph about the chemical similarities of the elements in the group and explain in terms of electron configuration, why the elements have those properties.

**Lesson Worksheets**

Copy and distribute the *The Periodic Table and Electron Configurations* Worksheet from the CK12 Chemistry Workbook. Ask the students to complete the worksheet individually or in groups.
Review Questions

Have students answer the Lesson 8.3 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 9

Relationships Between the Elements TRG

9.1 Chapter 9 Relationships Between the Elements

Outline

The chapter Relationships Between the Elements consists of six lessons that introduce the chemical families caused by electron configuration, the concept of valence electrons, and Lewis electron dot formulas.

- Lesson 9.1 Families on the Periodic Table
- Lesson 9.2 Electron Configurations
- Lesson 9.3 Lewis Dot Electron Diagrams
- Lesson 9.4 Chemical Family Members Have Similar Properties
- Lesson 9.5 Transition Elements
- Lesson 9.6 Lanthanide and Actinide Series

Overview

In these lessons, students will explore:

- The electron configurations of families of elements.
- A shortcut method for writing electron configurations.
- Electron dot diagrams.
- Trends in chemical reactivity within chemical families.
- Electron configurations of transition elements.
- The electron configurations of lanthanides and actinides.
Science Background Information

This background information is provided for teachers who are just beginning to teach in this subject area.

- The Discovery of the Noble Gases

The Group 8A elements are known both as the noble gases and with respect to their lack of reactivity, the inert gases. This unifying characteristic of this group of elements can be explained by the modern consideration of their electron configuration, specifically their filled valence shells.

Their lack of participation in chemical reactivity and bonding hindered the progress of identifying these elements. Although the first isolation of what ultimately become as argon was accomplished by Henry Cavendish in 1785, it was not conclusively shown to be a single type of atom until 1894. Cavendish removed the nitrogen, which he knew as “phlogisticated air” and oxygen, but noticed a persistent amount of residual gas. Rayleigh and Ramsay noticed discrepancies in the density of nitrogen gas measured by different mechanism and were the first to isolate a noble gas. For their efforts, each of them were awarded Nobel Prizes.

Despite its presence as the second most abundant element in the universe, the existence of the element helium was not suspected until 1868, when in the solar spectrum, emission lines were discovered by French astronomer Pierre Janssen which did not correspond to lines for any previously known elements. The unusual new substance was called helium because it was identified in the solar spectrum before it was found on Earth. William Ramsay was also involved in isolating helium, in this case from uranium salts treated with strong acid. Not long after Ramsay’s work, Kansas geologists found an unidentifiable gas in the mixture from an oil-drilling operation, which was later measured to be helium. Currently, most available helium gas is obtained from extraction of natural gas.

The discovery of the element neon, also credited to William Ramsay and Morris Travers, occurred with considerable excitement. This inert gas was obtained after removing nitrogen, oxygen and argon from a sample of liquefied air and his team happened to heat the residual gas sample. The gas unexpectedly yielded a bright red glow, now familiar as a neon sign.

In the same series of experiments that produced neon, krypton and xenon were also identified by Ramsay and Travers in 1898. Krypton’s name was borrowed for use in the comic books about Superman to designate the fictional substance that their hero was vulnerable to. Xenon, like the other members of this chemical family, remained characteristically inert until 1962, when chemist Neil Bartlett found that platinum hexafluoride salts react with this previously unreactive gas. Since that time, other compounds containing xenon have been prepared including Xenon tetroxide, $XeO_4$, and xenon difluoride, $XeF_2$. A limited number of krypton compounds have also been reported such as $KrF_2$. 

www.ck12.org
The discovery of the remaining member of this chemical family, radon, was in part, the result of the research of Pierre and Marie Curie. They were responsible for isolating the radioactive elements polonium and radium. A German physicist, Friedrich Dorn, found that when radium is exposed to air, another radioactive gas was produced. This gas was further characterized by William Ramsay, who, in 1903 determined its atomic weight and suggested its placement among the noble gases.

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *Relationships Between the Elements*.

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<thead>
<tr>
<th>Lesson</th>
<th>Number of 60 Minute Class Periods</th>
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<td>9.6</td>
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</table>

**Managing Materials**

The following materials are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Relationships Between the Elements*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
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<tbody>
<tr>
<td>9.1</td>
<td>Engagement Activity</td>
<td>Index Cards</td>
</tr>
<tr>
<td>9.4</td>
<td>Exploration Activity</td>
<td>Graph Paper</td>
</tr>
</tbody>
</table>

**Multimedia Resources**

You may find these additional Web-based resources helpful when teaching *Relationships Between the Elements*.

Possible Misconceptions

Identify: Students may think that elements exist in their elemental state in nature.

Clarify: A chemical element is a pure substance that consists of one type of atom. There are relatively few elements that exist in their elemental state. Most elements occur only in compounds with other elements.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 9.3: Standards Addressed by the Lessons in Relationships Between the Elements

<table>
<thead>
<tr>
<th>Lesson</th>
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</table>

9.2 Lesson 9.1 Families on the Periodic Table

Key Concepts

In this lesson students explore the electron configurations of families of elements.

Lesson Objectives

- Describe the patterns that exist in the electron configurations for the main group elements.
• Identify the columns in the periodic table that contain 1. the alkali metals, 2. the alkaline earth metals, 3. the halogens, and 4. the noble gases, and describe the differences between each family’s electron configuration.
• Given the outermost energy level electron configuration for an element, determine its family on the periodic table.

Lesson Vocabulary

group  columns of the periodic table.

period  Horizontal rows of the periodic table.

alkali metals  Group 1 in the periodic table (Li, Na, K, Rb, Cs, Fr).

alkaline earth metals  Group 2 in the periodic table (Be, Mg, Ca, Sr, Ba, Ra).

noble gases  Group 18 in the periodic table (He, Ne, Ar, Kr, Xe, Rn).

halogens  Group 17 in the periodic table (F, Cl, Br, I, At).

main group elements  Equivalent to the $s + p$ blocks of the periodic table, also known as “representative elements.”

Strategies to Engage

• Have each student write the names and electron configurations of the first 18 elements on separate index cards. Instruct students to put the elements with the same number of valence electrons in the same column. Then ask them to move the elements that are in the same column so that the number of valence electrons increases from left to right. Next, instruct students to put the elements in the same row that contain the same number of energy levels. Then, ask them to arrange the elements so that the number of energy levels increases from top to bottom. Instruct students to compare their cards to the periodic table. Facilitate a discussion with students about the patterns that they have observed.

Strategies to Explore

• This lesson includes an introduction to several chemical families on the periodic table. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:
As they read each section have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section. 

**DI Less Proficient Readers**

**Strategies to Extend and Evaluate**

- Have students create a family photo album of one of the main group elements. Instruct students to include photos of the other elements in their chosen element’s family.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 9.1 Review Questions that are listed at the end of the lesson in their FlexBook.

**9.3 Lesson 9.2 Electron Configurations**

**Key Concepts**

In this lesson students explore a shortcut method for writing electron configurations.

**Lesson Objectives**

- Convert from orbital representation diagrams to electron configuration codes.
- Distinguish between outer energy level (valence) electrons and core electrons.
- Use the shortcut method for writing electron configuration codes for atoms and ions.
Lesson Vocabulary

orbital box diagram  A diagram for drawing the electron configurations where sub-levels are shown in groups (or even in boxes) and each orbital has its own line (or box) within each sub-level.

isoelectronic  Having the same electron configuration.

core electrons  Electrons that occupy energy levels below the outermost energy level.

valence electrons  Electrons that occupy the outer shell of the atom or ion.

Strategies to Engage

- Write the electron configuration for barium on the board. Then write its electron configuration using the shortcut method. Ask students which they would prefer to write. Inform students that, in this lesson they will learn a shortcut method of writing electron configuration. Give students the opportunity to try to figure out the shortcut method. Tell them to “stay tuned” to see if they are correct.

Strategies to Explore

- You may want to spend time exploring the effect of adding electrons to and removing electrons from a neutral atom on its charge and the fact that an atom with a charge is called an ion. Students are often confused that adding an electron to a neutral atom results in an ion with a negative charge. Remind students that electrons are negative. You can point out this fact to students by using an analogy. Tell students, “suppose you have a group of friends and a few of those friends are negative. If you get rid of your negative friends, your group becomes more positive. If you add negative friends to your group, your group becomes more negative.”

Strategies to Extend and Evaluate

- Have students play a review game called, “Two Truths and a Lie” using what they know about electron configuration. To do this, pair students, and have each pair write three statements, two of which are facts about electron configuration, and one of which is a plausible “lie.” Then have each pair join with two other pairs to share what they wrote and try to guess which of the statements are “lies” and which are “truths.”
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 9.2 Review Questions that are listed at the end of the lesson in their FlexBook.

9.4 Lesson 9.3 Lewis Electron Dot Diagrams

Key Concepts

In this lesson students explore electron dot diagrams.

Lesson Objectives

- Explain the meaning of an electron dot diagram.
- Draw electron dot diagrams for given elements.
- Describe the patterns of electron dot diagrams in the periodic table.

Lesson Vocabulary

Lewis Electron Dot Diagram A shorthand visual representation of the valence electrons for an element. (Lewis electron dot diagram for sodium with one valence electron: Na•

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this lesson.

Strategies to Explore

- Have students choose a period of elements (except period 1) and draw the Lewis dot structure for each element in the period. Instruct them to write a paragraph explaining any patterns they observe.
Strategies to Extend and Evaluate

- Have students create a short lesson outlining how to write Lewis dot diagrams. Encourage students to create diagrams to include in the lesson.

Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named *Electron Configuration*. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 9.3 Review Questions that are listed at the end of the lesson in their FlexBook.

9.5 Lesson 9.4 Chemical Family Members Have Similar Properties

Key Concepts

In this lesson students explore trends in chemical reactivity within chemical families.

Lesson Objectives

- Explain the role of the core electrons.
- Explain the role of valence electrons in determining chemical properties.
- Explain how the chemical reactivity trend in a chemical family is related to atomic size.

Lesson Vocabulary

*noble gas core* When working with noble gas electronic configurations the core electrons are those housed in the noble gas symbolic notation.
Strategies to Engage

- Facilitate a discussion with students about family characteristics they share. Call on volunteers to share with the class any characteristics they may share with their family members. Tell students that in this lesson they will learn about characteristics, or properties shared by elements in the same family.

Strategies to Explore

- Have students create a graph of atomic number vs. atomic radius for elements 1-18. Facilitate a discussion with students about the patterns they observe. (Within the same period, the atomic radius decreases as you move from left to right across the period. This is because there is an increase in the nuclear charge and an increase in the number of electrons in the same energy level. Increasing the amount of nuclear charge attracts the electrons closer to the nucleus. Within the same group, the atomic radius increases from top to bottom down the group. Although there is an increase in nuclear charge, adding another principal energy level results in the valence electrons being further from the nucleus.)

Strategies to Extend and Evaluate

- Have students choose a group of elements and write a fictional story entitled, “The Day the ____________ Disappeared”, imagining if one day that family of elements were to disappear. Encourage students to be as creative as possible, but to include factual information about the uses of the elements in the group, and how life on Earth would be affected if that group were to disappear.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 9.4 Review Questions that are listed at the end of the lesson in their FlexBook.
9.6 Lesson 9.5 Transition Elements

Key Concepts

In this lesson students explore electron configurations of transition elements.

Lesson Objectives

- Define transition metals.
- Explain the relationship between transition metals and the d sublevels.
- State the periods that contain transition metals.
- Write electron configurations for some transition metals.

Lesson Vocabulary

transition metal Groups 3 through 12 or the d block of the periodic table.

Strategies to Engage

- Ask students to identify the transition metals on the periodic table. Ask them to identify some properties of transition metals. (They are shiny, hard, dense, good conductors of heat and electricity, and have high melting points.)

Strategies to Explore

- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers

Strategies to Extend and Evaluate

- Have students research the use of transition metals in the creation of U.S. coins. Students should write a report that lists the transition metals that are found in each coin and why these metals are ideal for coins.
- Have students complete the lab Paramagnetism of Manganese Compounds. This lab is located in the Supplemental Lab Book.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 9.5 Review Questions that are listed at the end of the lesson in their FlexBook.

9.7 Lesson 9.6 Lanthanide and Actinide Series

Key Concepts

In this lesson students explore the electron configurations of lanthanides and actinides.

Lesson Objectives

• Define the lanthanides and actinides.
• Place the lanthanides and actinides in the periodic table.
• Explain the importance of both the lanthanides and actinides.
• Write electron configurations for lanthanides and actinides.

Lesson Vocabulary

lanthanide The rare earth elements found in the first period of the $f$ block. These elements fill up the $4f$ sublevel.

actinide The elements found in the second period of the $f$ block. These elements fill up the $5f$ sublevel.

Strategies to Engage

• Students may wonder why the inner transition elements are often offset below the main body of the periodic table. Have them draw the block diagram located below the introduction paragraph to this lesson, but instruct them to place the lanthanides and actinides within the main body of the periodic table. Students should be able to see why the transition elements often appear below the main body of the periodic table.
Strategies to Explore

Strategies to Extend and Evaluate

• Have students choose a lanthanide or actinide of interest to them. Instruct students to research their element’s properties and history and create a resume for that element. Students may use the planning page found at http://www.nytimes.com/learning/teachers/studentactivity/20090217.pdf to guide their research.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 9.6 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 10

Trends on the Periodic Table TRG

10.1 Chapter 10 Trends on the Periodic Table

Outline

The chapter Trends on the Periodic Table consists of three lessons that explain the periodic change in atomic size and its relationship to the periodic trends for ionization energy and electron affinity.

- Lesson 10.1 Atomic Size
- Lesson 10.2 Ionization Energy
- Lesson 10.3 Electron Affinity

Overview

In these lessons, students will explore:

- The periodic trends in atomic size.
- The trends in ionization energy and ionic size.
- The trends in electron affinity.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

- The Chemistry of Glass
In the world of the twenty-first century, it is difficult to imagine our day-to-day existence without glass. As a transparent material with great resistance to corrosive substances, it has many uses from container duty, to its architectural impact as windows, to its role in optical devices. Its versatility places glass in an indispensable position in our array of material choices. Glass is chemically defined as a member of a group of compounds that solidify from the molten state without crystallization.

The original formulation of glass may have been based on observation of the naturally occurring opaque black glass known as obsidian, produced when volcanic lava is cooled abruptly by contact with water. Whether it was inspired or the result of a fortuitous accident, the first glasses originated in the Near East about 3000 B.C. Instructions for glassmaking have been identified on Mesopotamian cuneiform tablets. Their basic “recipe” included the same three main ingredients utilized to create modern glass formulations: formers, flux and stabilizers. A former is a material that forms the basis upon which the rest of the formulation is set; in many glasses, old and new, the former is silica, $SiO_2$, or sand. The flux is the substance added in a minor quantity, mainly to lower the melting temperature of the mixture. Alkalis such as soda (sodium carbonate) and potash (potassium carbonate) have long been employed in this capacity. Lastly, the stabilizer, such as lime, $CaO$, calcium oxide, strengthens the glass and also adds water resistance.

Various inorganic materials have been added to this classic formulation since antiquity and their incorporation has been shown to impart novel characteristics to the glass produced. One of the earliest substitutions seen in glass formulations include the addition of lead oxide as a flux material. Lead glass, which may have first been used in Han dynasty China, was shaped into artificial gemstones, and later for lead crystal stemware. Lead glass has a lower melting temperature and a reputation for brilliance and sparkle due to its high refractive index. Lead glassware is also known for its ability to “ring” when struck, that distinguishes it from ordinary silicate glass.

The addition of small amounts of various metal oxide salts to the basic glass formula produce “stained” glass, renowned in its use in churches and cathedrals. Cobalt oxide is responsible for the vivid blue coloration, red from gold salts and copper oxide imparts a brilliant green hue.

The use of borax (boric oxide, $B_2O_3$) in place of soda and lime was a nineteenth century innovation attributed to Otto Schott, a German glassmaker, who originally called this new material “Duran”. Borosilicate glass has a higher melting temperature and a much greater thermal stability. Its modern commercial name “Pyrex”, is well known both to cooking enthusiasts and laboratory scientists.

The underlying chemical rationale for the differing properties of these disparate glass formulations may be due to atomic size mismatches between the various components. Since glass is not a crystalline substance, without a regular, repeating microscopic structure, it is better represented as a disordered network with defects, or “empty spaces” in the network. The presence of atoms with variously sized atomic radii in these defect regions, can then alter the
macroscopic characteristics of the glass. For example, the substitution of the smaller boron atom in place of larger alkali metals may provide more efficient silica packing, and possibly account for the enhanced thermal stability of Pyrex. Lead ions, more comparably sized to the alkali ions, present a glass product that has similar melting characteristics.

What does the future hold for new glasses? Silicate fiber optics play a vital role in modern telecommunications. Heat resistant glasses are employed on the exterior of spacecraft for protection upon re-entry into Earth’s atmosphere. Smart glass windows can control the amount of incoming solar radiation, and there is research into “self-cleaning” window glass. Chicago’s Sears Tower recently installed a glass observation deck flooring with load-bearing tempered glass. The material that caught the eye and imagination of humans many years ago may have many more surprising applications in store.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of Trends on the Periodic Table.

Table 10.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1 Atomic Size</td>
<td>0.5</td>
</tr>
<tr>
<td>10.2 Ionization Energy</td>
<td>0.5</td>
</tr>
<tr>
<td>10.3 Electron Affinity</td>
<td>0.5</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for Trends on the Periodic Table.

Table 10.2: Trends on the Periodic Table Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web-based resources helpful when teaching Trends on the Periodic Table.
Possible Misconceptions

Identify: Students may think that the elements on the periodic table always follow the repeating patterns in chemical and physical properties. Students may not know that the patterns illustrated by the periodic table are general trends, and that there are some exceptions.

Clarify: Explain to students that the periodic table, arranged in order of increasing atomic numbers of the chemical elements reveals a tendency for the chemical and physical properties of the elements to repeat in a periodic pattern. These periodic trends exist for many properties of the elements. Emphasize the use of the word “general” when describing the repeating patterns present in the periodic table.

Promote Understanding: Create an element card for each of the first 18 elements. On each card write properties of the element such as boiling point, melting point, and density. Remove or cover all copies of the periodic table in the classroom. Give one set of cards to each group of three or four students. Instruct students to create their periodic table by arranging the cards according to the properties. Students should notice that they are able to arrange most of the elements in the correct order.

Discuss: At the end of the lesson ask students, ’What is the difference between the following two statements?’

1. The elements on the periodic table always follow the repeating patterns in chemical and physical properties.
2. The elements on the periodic table have a tendency to follow repeating patterns in chemical and physical properties.

The second statement leaves room for exceptions, while the first statement does not.

Ask students: Which of the two statements is a more correct description of the periodic table of elements? Explain.

The second statement, because there are some exceptions to the periodic patterns.

Ask: How can the second statement be stated differently?

Sample answers:

1. The elements on the periodic table generally follow repeating patterns in chemical and physical properties.
Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 10.3: **Standard Addressed by the Lessons in Trends on the Periodic Table**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.1</td>
<td>1c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.2</td>
<td>1c, 2g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10.3</td>
<td>1c, 2g</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10.2 Lesson 10.1 Atomic Size

**Key Concepts**

In this lesson students explore the periodic trends in atomic size.

**Lesson Objectives**

- Define atomic radius.
- State the boundary issue with atomic size.
- Describe measurement methods for atomic size.
- Define the shielding effect.
- Describe the factors that determine the trend of atomic size.
- Describe the general trend in atomic size for groups and for periods.
- Describe the trend of atomic radii in the rows in the periodic table.
- Describe how the trend of atomic radii works for transition metals.
- Use the general trends to predict the relative sizes of atoms.

**Lesson Vocabulary**

**atomic size** Atomic size is the distance from the nucleus to the valence shell where the valence electrons are located.

**atomic radius** One-half the distance between the centers of the two atoms of a homonuclear molecule.
nuclear charge  The number of protons in the nucleus.

shielding effect  The core electrons in an atom interfere with the attraction of the nucleus for the outermost electrons.

electron-electron repulsion  The separation that occurs because electrons have the same charge.

Strategies to Engage

- Choose an element. Invite students to name three things they can predict about that element based on its position on the periodic table. Tell students that, in the next few lessons, they will learn how to predict even more information about an element based on its position on the periodic table.

Strategies to Explore

- Have groups of students come up with creative ways to act out the shielding effect, and demonstrate for the other members of the class.

Strategies to Extend and Evaluate

- Have students write a one-paragraph summary of this lesson. Inform students that they must include each of the vocabulary words in their summary.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 10.1 Review Questions that are listed at the end of the lesson in their FlexBook.

10.3 Lesson 10.2 Ionization Energy

Key Concepts

In this lesson students explore the trends in ionization energy and ionic size.
Lesson Objectives

- Define ionization energy.
- Describe the trend that exists in the periodic table for ionization energy.
- Describe the ionic size trend that exists when elements lose one electron.

Lesson Vocabulary

ionization energy  The energy required to remove an electron from a gaseous atom or ion:
\[ \text{energy} + J(g) \rightarrow J^+ (g) + e^- \] (first ionization energy).

effective nuclear charge  The charge on the atom or ion felt by the outermost electrons (valence electrons).

Strategies to Engage

- Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write the “answer” to each objective.

Strategies to Explore

- Have groups of students come up with creative ways to act out the effective nuclear charge and demonstrate for the other members of the class.  DI English Language Learners

Strategies to Extend and Evaluate

Have students find information on the properties of eight elements on the periodic table, one from each of the main groups. Have students write a short paragraph about each element, explaining, in terms of ionization energy, why their chosen elements might have the properties they do.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 10.2 Review Questions that are listed at the end of the lesson in their FlexBook.

10.4 Lesson 10.3 Electron Affinity

Key Concepts

In this lesson students explore the trends in electron affinity.

Lesson Objectives

- Define electron affinity.
- Describe the trend for electron affinity on the periodic table.

Lesson Vocabulary

electron affinity The energy input or output when an electron is added to a gaseous atom or ion. \( T(g) + e^- \rightarrow T^-(g) \)

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.

Strategies to Explore

- Outline the main concepts of the lesson as a class. Discuss the main concepts as you prepare the outline.

Strategies to Extend and Evaluate

- Have students record what they think is the main idea of each section. Have pairs of students come to a consensus on each main idea. Then, have each pair combine with another pair and again come to a consensus. Finally, have each group share their results with the class. DI Less Proficient Readers
Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named *Trends on the Periodic Table*. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 10.3 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 11

Ions and the Compounds They Form

11.1 Unit 4 Chemical Bonding and Formula Writing

Outline

This unit, *Chemical Bonding and Formula Writing*, includes five chapters that explore ionic and covalent bonds and naming and writing formulas for the resulting compounds.

- Chapter 11 Ions and the Compounds They Form
- Chapter 12 Writing and Naming Ionic Formulas
- Chapter 13 Covalent Bonding
- Chapter 14 Molecular Architecture
- Chapter 15 The Mathematics of Compounds

Overview

*Ions and the Compounds They Form*

This chapter explains the reasons for ion formation, ionic bonding, and the properties of ionic compounds.

*Writing and Naming Ionic Formulas*

This chapter develops the skills necessary to predict ionic charges, write ionic formulas, and name ionic compounds.

*Covalent Bonding*
This chapter explains the nature of the covalent bond, how and why covalent bonds form, which atoms form covalent bonds, and the nomenclature for binary covalent compounds.

**Molecular Architecture**

This chapter explains the formation of electronic and molecular geometries of covalent molecules including those that violate the octet rule. The chapter also develops the concept of polar molecules.

**The Mathematics of Compounds**

This chapter develops the skills involved in formula stoichiometry.

### 11.2 Chapter 11 Ions and the Compounds They Form

**Outline**

The chapter *Ions and the Compounds They Form* consists of three lessons that explore the formation, structure, and properties of ionic compounds

- Lesson 11.1 The Formation of Ions
- Lesson 11.2 Ionic Bonding
- Lesson 11.3 Properties of Ionic Compounds

**Overview**

In these lessons, students will explore:

- Why some atoms form negative ions while others form positive ions.
- How electrons are transferred in the formation of ionic bonds.
- The structure and properties of ionic compounds.

**Science Background Information**

This information is provided for teachers who are just beginning to instruct in this subject area.

**Chemical Bonding**

One of the primary causes of change in physical systems is the tendency toward minimum potential energy. Objects roll downhill, objects above the Earth fall, stretched rubber bands contract, objects with like charges separate, and objects with unlike charges move together. All of these changes involve a decrease in potential energy.

www.ck12.org
In many situations, the potential energy of a system increases somewhat, at first, in order to achieve a position from which the potential energy will significantly decrease. A siphon is an example of this. In a siphon, water will run up the hose as long as the final position of the water is lower in potential energy than the original position.

**Ionic Bonding**

In ionic bonding, the metallic atom must lose one or more electrons in order to form a bond. This loss of electrons by metallic atoms requires an input in energy. The necessary ionization energy (energy to remove an electron) must be provided to form a cation (positive ion). Suppose we use a sodium atom as an example.

An input of energy ionizes the sodium atom to a sodium ion, $Na^+$. In the presence of chlorine atoms, the electron can then add to a chlorine atom to form a negative chloride ion. In this process, energy is given off. The electron affinity of chlorine is $-329 \, kJ/mol$. That means that adding an electron to a chlorine atom is a reduction in potential energy.
The sodium ions and the chloride ions have opposite charges, and therefore, are attracted to each other. When the ions move closer together, potential energy is again lowered. As the oppositely charged ions move together to form a crystal lattice, energy is given off. For each mole of sodium ions and chloride ions that move together to form a lattice, 787 \text{ kJ} of energy are given off.

The overall process of removing an electron from a sodium atom (energy input = 496 \text{ kJ/mol}), adding the electron to a chlorine atom (energy output = 329 \text{ kJ/mol}), and the ions moving together in a lattice structure (energy output = 787 \text{ kJ/mol}) has a net energy output of 620 \text{ kJ/mol}; therefore, like a siphon, the process occurs because it has a net lowering of potential energy.

Covalent Bonding

In the case of covalent bonding, there is no electron losing, gaining, or transferring. In covalent bonds, the bonding electrons are shared. The potential energy lowering that occurs in covalent bonding can be represented by showing the relationship between the potential energy of the system and the distance between the nuclei of the bonding atoms.

When individual non-metallic atoms are completely separated, there is an attraction (electron affinity) between the electrons of each atom and the protons in the nucleus of the other atom. This attraction and the distance between the atoms cause potential energy to exist. As the atoms move closer together, the potential energy of the system decreases because the distance between the attracting objects is becoming less.

As the distance between the two nuclei decreases, the potential energy becomes less and less.
Since these are non-metallic atoms, their electron outer energy levels are not full and this allows the electron clouds of the two atoms to overlap, and the atoms may continue to move closer together. When the atoms reach position B in the diagram, the potential energy of the system is at its lowest possible for these two atoms. If the nuclei continue to move closer together, the potential energy increases dramatically due to the repulsion of the positively charged nuclei. In position A, the nuclei are too close together so potential energy is high. In position C, the atoms are too far apart so the potential energy is high. In position B, the atoms are the proper distance apart for lowest potential energy. Since these two atoms reach lowest potential energy in a position where their electron clouds are overlapped, they will be bonded. The distance between the nuclei in position B is known as the bond length. If the atoms attempt to move either closer together or farther apart, the potential energy increases. The tendency toward minimum potential energy causes these atoms to remain in the bonded position.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Ions and the Compounds They Form*.

<table>
<thead>
<tr>
<th>Table 11.1: 60 Minute Class Periods per Lesson</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson</td>
</tr>
<tr>
<td>11.1 <em>The Formation of Ions</em></td>
</tr>
<tr>
<td>11.2 <em>Ionic Bonding</em></td>
</tr>
<tr>
<td>11.3 <em>Properties of Ionic Compounds</em></td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Ions and the Compounds They Form*.

<table>
<thead>
<tr>
<th>Table 11.2: <em>Ions and the Compounds They Form</em> Materials List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson</td>
</tr>
<tr>
<td>11.1</td>
</tr>
<tr>
<td>11.2</td>
</tr>
<tr>
<td>11.3</td>
</tr>
</tbody>
</table>
Multimedia Resources

You may find these additional web based resources helpful when teaching *Ions and the Compounds They Form*:

- Printable periodic tables for handouts: [http://science.widener.edu/~svanbram/ptable.html](http://science.widener.edu/~svanbram/ptable.html)

Possible Misconceptions

*Identify:* Students may think that ionic compounds are formed spontaneously any time a metal and a nonmetal come into contact with each other.

*Clarify:* When a metal and a nonmetal come into contact with each other, they can sometimes physically combine to produce a mixture.

*Promote Understanding:* Combine small amounts of sulfur and iron fillings in a Petri dish to produce a mixture. Run a magnet on the outside of the Petri dish to separate the iron from the sulfur without the sulfur becoming stuck to the magnet. Explain to students that the mixing of the iron and sulfur was not a chemical reaction because no new substances were formed. Re-combine the two elements into a glass dish or beaker in a fume hood. Use glassware that you don’t mind ruining. Use a Bunsen burner to heat a metal rod and place it into the iron/sulfur mixture. The mixture will start to glow, and the elements will react to form iron(II) sulfide, a compound. The iron sulfide may become fused to the metal rod. Gases that are both toxic and corrosive could be produced, so perform this demonstration in a well-ventilated area. Explain to students that added heat caused a chemical reaction between the iron and the sulfur to occur. In this reaction a new substance -iron(II) sulfide- was formed.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.
<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Standards</th>
<th>Benchmarks</th>
</tr>
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<tbody>
<tr>
<td>11.1</td>
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</tr>
<tr>
<td>11.2</td>
<td>2a, 2h</td>
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</tr>
<tr>
<td>11.3</td>
<td>2c</td>
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</tr>
</tbody>
</table>

### 11.3 Lesson 11.1 The Formation of Ions

#### Key Concepts
In this lesson students explore why some atoms form negative while others form positive ions.

#### Lesson Objectives
- The students will define an ion.
- The students will identify the atoms most likely to form positive ions, and the atoms most likely to form negative ions.
- The students will explain why atoms form ions.
- The students will predict the charge on ions from the electron affinity, ionization energies, and electron configuration of the atom.

#### Lesson Vocabulary

**ion** An atom or group of atoms with an excess positive or negative charge.

**cation** a positive ion.

**anion** a negative ion.

#### Strategies to Engage
- On the board or chart paper, write the octet rule. (In reactions, atoms tend to lose, gain, or share electrons in order to have 8 valence electrons.) Have students write the electron configurations of each of the representative elements in period 3. Ask students
to use the electron configurations and the octet rule to try to predict the number of electrons each element will gain or lose in chemical reactions. At the end of the lesson, have students see if their original answers were correct.

**Strategies to Explore**

- Hand each student a copy of the periodic table. As you explore this lesson, have students write the most probable ionic charges of the elements above each group of representative elements.
- Point out the division of the periodic table into metals and non-metals from the student text. Explain to students that metallic atoms tend to lose their electrons to form positively charged cations, and nonmetallic atoms tend to gain electrons to form negatively charged anions.
- Play a game with the students. Write the names of 20 elements on chart paper or the board. Have students use the periodic table to write the most probable ionic charge for each element. The student who completes the list in the fastest amount of time wins!
- Students often struggle with remembering that cations are positive and anions are negative. An easy way to distinguish and remember them is to look at the words themselves. Point out that the word “anion” can be read “a-negative-ion”. The word cation can be read “c-a-positive ion”.
- Have students model the creation of ions of common elements such as fluorine, magnesium, sulfur, and potassium using small objects such as gum drops, beans, or paper clips. Instruct students to use the available objects to show that positive ions are formed by the loss of electrons, and negative ions are formed by the gain of electrons.

**Di English Language Learners**

**Strategies to Extend and Evaluate**

- Have each student write five fill-in-the-blank statements, with the blank at the end of the sentence about key concepts explored in this lesson. Have students exchange papers with another student who will try to complete the sentence by filling in the blank. Have them hand the papers back to the original student who will assign a grade. Encourage students to discuss any incorrect answers. Students can also generate fill-in-the-blank worksheets at: [http://www.theteacherscorner.net/printable-worksheets/make-your-own/fill-in-the-blank/](http://www.theteacherscorner.net/printable-worksheets/make-your-own/fill-in-the-blank/)
- Have each student choose a different element and write down as much information they can about the element based on its position on the periodic table. Students should be prepared to share their information with the rest of the class. Possible information includes: atomic number; whether the element is a metal, nonmetal, or metalloid; most probable ionic charge; number of valence electrons; energy level of its valence electrons;
Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named Ion Formation Worksheet. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 11.1 Review Questions that are listed at the end of the lesson in their FlexBook.

11.4 Lesson 11.2 Ionic Bonding

Key Concepts

In this lesson students explore how electrons are involved in the formation of ionic bonds.

Lesson Objectives

- The students will describe how atoms form an ionic bond.
- The students will state why, in terms of energy, atoms form ionic bonds.
- The students will state the octet rule.
- Given the symbol of a representative element, the students will indicate the most likely number of electrons the atom will gain or lose.
- Given the electron configuration of a representative element, the students will indicate the most likely number of electrons the atom will gain or lose.
- Given the successive ionization energies of a metallic atom, the students will indicate the most likely number of electrons the atom will lose during ionic bond formation.

Lesson Vocabulary

ionic bond A bond between ions resulting from the transfer of electrons from one of the bonding atoms to the other and the resulting electrostatic attraction between the ions.

electrostatic attraction The force of attraction between opposite electric charges.
Strategies to Engage

- Review negative and positive ions and how they are formed. Students should recall that cations are formed from the loss of electrons by a neutral atom. Inform students that, in this lesson, they will learn what happens to these “lost” electrons. Students should also recall that anions are formed from the gain of electrons by a neutral atom. Inform students that, in this lesson, they will learn where these electrons come from.

Strategies to Explore

- Have students model the creation of ionic compounds such as sodium chloride, calcium fluorine, magnesium sulfide, and lithium oxide using small objects such as gum drops, beans, or paper clips. Instruct students to use the available objects to show the transfer of electrons in each compound. DI English Language Learners

Strategies to Extend and Evaluate

- Have students write a creative personal ad for a representative element looking for a mate. Instruct students to include a picture and description of the element as well as a description of what the element is looking for in a “mate”.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 11.2 Review Questions that are listed at the end of the lesson in their FlexBook.

11.5 Lesson 11.3 Properties of Ionic Compounds

Key Concepts

In this lesson students explore the structure and properties of ionic compounds.
Lesson Objectives

• The student will give a short, generic description of a lattice structure.
• The student will identify distinctive properties of ionic compounds.

Lesson Vocabulary

Crystal lattice  A systematic, symmetrical network of atoms forming an ionic solid.

Strategies to Engage

• Sprinkle a small amount of table salt from an unlabeled container into a beaker of water. Place the electrodes of a conductivity tester into the solution and plug it in. The bulb will glow. Sprinkle a small amount of sugar from an unlabeled container into a beaker of water. Place the electrodes of the conductivity tester into the solution. The bulb will not glow. Allow students the opportunity to offer a possible explanation. Explain to the students that the first compound was table salt, an ionic compound and the second substance was sugar, which is not ionic. Inform students as you explore this lesson they will be able to explain why the ionic compound caused the bulb to glow.

Strategies to Explore

• Have students write down the lesson objectives leaving five to ten lines of space in between. As you explore the lesson, encourage students to write the “answer” to each objective.

Strategies to Extend and Evaluate

• Have each student choose an ionic compound on which to research and report. Ask students to research information such as where the compound occurs naturally, what it is used for, and its properties. Students should be prepared to share their findings with the class.
• Ask students to look at Figure 11.4. Have them write a paragraph to describing the illustration in their own words.
• Have students read the Softening Hard Water extra reading located in the Supplemental Workbook.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 11.3 Review Questions that are listed at the end of the lesson in their FlexBook.

Image Sources

(1) http://commons.wikipedia.org/wiki/File:Siphon.png. Scott Foresman grants anyone the right to use this work for any purpose, without any conditions.
Chapter 12

Writing and Naming Ionic Formulas TRG

12.1 Chapter 12 Writing and Naming Ionic Formulas

Outline

The chapter Writing and Naming Ionic Formulas consists of two lessons that develop the skills involved in predicting ionic charge, writing ionic formulas, and naming ionic compounds.

- Lesson 12.1 Predicting Formulas of Ionic Compounds
- Lesson 12.2 Inorganic Nomenclature

Overview

In these lessons, students will learn how to:

- Write formulas for ionic compounds.
- Name ionic compounds.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

- The History of Chemical Symbols
The one or two letter shorthand used to represent chemical elements is a familiar feature in modern science. The tradition of using symbols to represent elements is quite ancient. Long before those interested in studying the composition and behavior of matter were known as chemists, mystical practitioners of alchemy devised symbols often to obfuscate their experimentation, and to cloak their work in secrecy. Their coded imagery drew inspiration from astrology, as well as ancient writing systems like the hieroglyphs. Alchemists linked certain metals with celestial bodies to describe their behavior, such as the connection between the rapidly moving planet Mercury and the metallic liquid quicksilver.

As chemistry became an experimental science and new methods produced scores of newly discovered elements, the need for a shorthand technique to describe chemical changes became apparent. One of the first chemists to attempt to introduce a symbolic system for identifying the elements was John Dalton, known for his relative mass scale of the atomic weights. His symbols, introduced in 1808 in his “New System of Chemical Philosophy”, consisted mainly of circles, some with inscribed alphabetic letters and others with dots or lines within the circles. Compounds were written as combinations of circles representing the constituent atoms. His system did not lend itself to ready memorization and did not catch on with his contemporaries.

Our modern method of using one or two letter shorthand for the elements was devised in 1813 by Jöns Jakob Berzelius, citing the ease of implementation, particularly for typesetters. Due to the common employment of Latin terminology in scientific communication, Berzelius suggested using the first or first two letters of the element’s Latin name as the symbol for that atom. In the case of confusion or duplication of the letters, exceptions includes the use of Hg (hydrargyrum for Mercury and plumbum for lead). Some modern modifications have been introduced for new elements, especially those named in honor of famous scientists. Berzelius is also responsible for the use of subscripts in a chemical formula to designate the ratio of atoms.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of Writing and Naming Ionic Formulas.

Table 12.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1 Predicting Formulas of Ionic Compounds</td>
<td>1.0</td>
</tr>
<tr>
<td>12.2 Ionic Nomenclature</td>
<td>1.0</td>
</tr>
</tbody>
</table>

www.ck12.org 160
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Writing and Naming Ionic Formulas*.

Table 12.2: Writing and Naming Ionic Formulas Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1</td>
<td>Exploration Activity</td>
<td>Index cards</td>
</tr>
<tr>
<td>12.2</td>
<td>Exploration Activity</td>
<td>Index cards</td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional internet resources helpful when teaching *Writing and Naming Ionic Formulas*:

- Writing the formulas of ionic compounds flowchart: [http://www.phs.princeton.k12.oh.us/departments/Science/1dusch/honorspdfs/namingchpt5/Flowcharts.pdf](http://www.phs.princeton.k12.oh.us/departments/Science/1dusch/honorspdfs/namingchpt5/Flowcharts.pdf)

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 12.3: Standard Addressed by the Lessons in Writing and Naming Ionic Formulas

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>12.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12.2</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- Apparently, the California standards do not list writing formulas or naming compounds as a standard.
12.2 Lesson 12.1 Predicting Formulas of Ionic Compounds

Key Concepts

In this lesson students learn how to write formulas for ionic compounds.

Lesson Objectives

- Given the elements to be combined, the student will write correct formulas for binary ionic compounds, compounds containing metals with variable oxidation numbers, and compounds containing polyatomic ions.

Lesson Vocabulary

oxidation number  The charge or apparent charge that an atom in a compound or ion would have if all the electrons in its bonds belonged entirely to the more electronegative atom.

polyatomic ion  An electrically charged species formed by covalent bonding of atoms of two or more different elements, usually non-metals.

Strategies to Engage

- Review with students how to determine the number of valence electrons and most probable ionic charge for representative elements based on their position on the periodic table. Explain to students that it is also possible to predict the formulas that result from the combination of elements based on their positions on the periodic table. Write Ca and Cl on the board. Ask students to try to predict the formula for the compound that would result from the combination of elements. Inform students that in this lesson they will learn how to do just that.

Strategies to Explore

- Give each student three index cards. Have each student label one index card with each of the following: binary ionic compounds, compounds containing metals with variable oxidation numbers, and compounds containing polyatomic ions. As you explore this lesson, have students write key points under each heading. This will give students a quick reference and help them to organize the information.
• Have students create flash cards with the name of the formula of a polyatomic ion on one side and its name on the other side. Encourage students to have friends and family members quiz them until they have memorized the ten most common polyatomic ions.

Strategies to Extend and Evaluate

• Have students create a short lesson on how to write formulas for ionic compounds. Tell students to include instructions on how to write formulas for: binary ionic compounds, compounds containing metals with variable oxidation numbers, and compounds containing polyatomic ions.
• Have students organize the information explored in this lesson into a flowchart that can be used to write the formula of an ionic compound given the atoms or polyatomic ions involved. An example is shown at: http://www.phs.princeton.k12.oh.us/departments/Science/ldusch/honorspdfs/namingchpt5/Flowcharts.pdf

Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named Formula Writing. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 12.1 Review Questions that are listed at the end of the lesson in their FlexBook.

12.3 Lesson 12.2 Inorganic Nomenclature

Key Concepts

In this lesson students explore naming ionic compounds.

Lesson Objectives

• Given the formula for a binary ionic compound, a compound containing metals with variable oxidation numbers, or a compound containing polyatomic ions, the students will be able to name it.
• Given the name for a binary ionic compound, a compound containing metals with variable oxidation numbers, or a compound containing polyatomic ions, the students will write the correct formula for it.
Lesson Vocabulary

**anion**  An ion with a negative charge.

**cation**  An ion with a positive charge.

**chemical nomenclature**  The system for naming chemical compounds.

**ionic bond**  The electrostatic attraction between ions of opposite charge.

**polyatomic ion**  A group of atoms bonded to each other covalently but possessing an overall charge.

Strategies to Engage

- Write the following chemical formulas on the board:  $NaCl$, $K_2SO_4$, and $Fe_2O_3$. Asks students if they can correctly state the name of each compound. Ask any student who is able to provide the correct answer to explain how they were able to correctly name the compounds. Inform students that in this lesson they will learn how to name ionic compounds.

Strategies to Explore

- Give each student three index cards. Have each student label one index card with each of the following: binary ionic compounds, compounds containing metals with variable oxidation numbers, and compounds containing polyatomic ions. As you explore this lesson, have students write key points under each heading. This will give students a quick reference and help them to organize the information.

Strategies to Extend and Evaluate

- Have students create a short lesson on how to name ionic compounds. Tell students to include instructions on how to name: binary ionic compounds, compounds containing metals with variable oxidation numbers, and compounds containing polyatomic ions.
- Have students organize the information explored in this lesson into a flowchart that can be used to name an ionic compound given the chemical formula. An example is shown at:  [http://www.phs.princeton.k12.oh.us/departments/Science/ldusch/honorspdfs/namingchpt5/Flowcharts.pdf](http://www.phs.princeton.k12.oh.us/departments/Science/ldusch/honorspdfs/namingchpt5/Flowcharts.pdf)
Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named *Inorganic Nomenclature*. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 12.2 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 13
Covalent Bonding TRG

13.1 Chapter 13 Covalent Bonding

Outline
The chapter Covalent Bonding consists of three lessons that explain the nature of the covalent bond, which atoms form covalent bonds, and the nomenclature rules for covalent compounds.

- Lesson 13.1 The Covalent Bond
- Lesson 13.2 Atoms that Form Covalent Bonds
- Lesson 13.3 Naming Covalent Compounds

Overview
In these lessons, students will learn:

- How and why covalent bonds form.
- How to draw Lewis structures of molecules.
- How to apply the IUPAC nomenclature system to name binary covalent compounds.

Science Background Information
This information is provided for teachers who are just beginning to instruct in this subject area.

- Organic Conductors
Metallurgy was one of the first applied sciences to be mastered by humankind, and successive
generations have garnered increasing expertise in processing metal ores into many different
versatile and valuable substances. Despite the overwhelming dependence of modern tech-
nology on metals and their applications, new supplies of many different common metals
have become increasingly more difficult to locate and procure. Many metals once considered
plentiful are now deemed semi-precious, and the possibility exists that we may be restricted
to the reserves on hand in the future.

The properties that make metals so valuable, such as their electrical and heat conductivity,
malleability, hardness, and density are difficult to replicate in other materials. One attempt
to retain the conductive characteristics of metals in more readily available materials, is the
development of organic conductors. Although most organic molecules are considered to be
insulators, organic materials have been developed to produce semiconductors as well as truly
conductive systems.

The first organic conductors were constructed as charge transfer complexes; these systems
consisted of two molecules with one acting as an electron donor and the other an electron
acceptor. For example, tetracyanoquinodimethane (TCNQ) was first identified in 1962. As
its structural formula indicates, TCNQ contains alternating single, double and triple bonds,
and this structure readily accepts electrons while
resulting in reallocation of the pi bonding electrons into new bonding arrangements. Several TCNQ complexes with a variety of electron donors, with high conductivities even into temperature ranges when the salt complexes melted.

Organic conductors are compelling research targets due to the vast availability of the raw materials used to prepare them, and new research suggests the possibility of producing conductive biomaterials for medical applications. The graphene molecule has already been demonstrated to form attachments with nerve cells which display electrical conductance.
Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Covalent Bonding*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1 <em>The Covalent Bond</em></td>
<td>1.0</td>
</tr>
<tr>
<td>13.2 <em>Atoms that Form Covalent Bonds</em></td>
<td>1.5</td>
</tr>
<tr>
<td>13.3 <em>Naming Covalent Compounds</em></td>
<td>1.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following materials are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Covalent Bonding*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Multimedia Resources

You may find these additional internet resources helpful when teaching Covalent Bonding:

Possible Misconceptions

Identify: Students may think a bond must be either ionic or covalent.

Clarify: There is a continuum of ionic and covalent character that can be assigned to a bond. In other words chemical bonds can have characteristics along a continuum from an equal sharing of electrons to a complete transfer of electrons. If the bond involves two of the same atom (A-A), then the bond must be 100% covalent because neither atom has the ability to attract the electron pair more strongly than the other. However if the bond involves different atoms (A-B), the bond will have mixed covalent and ionic character.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 13.3: Standard Addressed by the Lessons in Covalent Bonding

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>13.1</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>13.2</td>
<td>2b, 2e</td>
<td></td>
<td></td>
</tr>
<tr>
<td>13.3</td>
<td>2b</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

13.2 Lesson 13.1 The Covalent Bond

Key Concepts

In this lesson students explore covalent bond formation.

Lesson Objectives

- The students will describe how covalent bonds form.
• The students will explain the difference between ionic and covalent bond formation and structure.
• The students will state the relationship between molecular stability and bond strength.

Lesson Vocabulary

covalent bond  A type of chemical bond where two atoms are connected to each other by the sharing of two or more electrons in overlapped orbitals.

covalent bond strength  The strength of a covalent bond is measured by the amount of energy required to break the bond.

Strategies to Engage

• Review ionic bonding with students. Remind students that in ionic bonding, electrons leave metallic atoms and enter nonmetallic atoms. This complete transfer of electrons changes both of the atoms into ions. Inform students that, in this lesson, they will explore the bonding that occurs between nonmetallic atoms. Give students an opportunity to try to figure out how this type of bonding occurs.

Strategies to Explore

• Instruct students to summarize the information in the section, Molecular Stability into a table, concept map, or other diagram.

Strategies to Extend and Evaluate

• Outline the main concepts of the lesson as a class. Discuss the main concepts as you prepare the outline.
• Read each statement in the lesson summary. Have students indicate whether or not they understand each statement by using thumbs up or thumbs down to show “Yes” or “No”. Whenever a student uses a thumbs down to show “No”, use this as an opportunity to review this concept with the class.

Lesson Worksheets

There are no worksheets for this lesson.

www.ck12.org  172
Review Questions

Have students answer the Lesson 13.1 Review Questions that are listed at the end of the lesson in their FlexBook.

13.3 Lesson 13.2 Atoms that Form Covalent Bonds

Key Concepts

In this lesson students explore Lewis structures of molecules.

Lesson Objectives

- The students will identify pairs of atoms that will form covalent bonds.
- The students will draw Lewis structures for simple covalent molecules.
- The students will identify sigma and pi bonds in a Lewis structure.

Lesson Vocabulary

covalent bond  A type of bond in which electrons are shared by atoms.
diatom molecule  A molecule containing exactly two atoms.
double bond  A bond in which two pairs of electrons are shared.
triple bond  A bond in which three pairs of electrons are shared.
sigma bond  A covalent bond in which the electron pair is shared in an area centered on a line running between the atoms.
pi bond  A covalent bond in which $p$ orbitals share an electron pair occupying the space above and below the line joining the atoms.

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.
Strategies to Explore

Strategies to Extend and Evaluate

- Have students create a picture dictionary for the six vocabulary words shown. They should draw their own illustrations to help explain the meaning of each term, and write the definition under or beside the picture. DI English Language Learners
- Have students choose the ten sentences from the text that most closely represent the main ideas of this lesson. Have them turn these sentences into a one-two paragraph summary of this lesson.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 13.2 Review Questions that are listed at the end of the lesson in their FlexBook.

13.4 Lesson 13.3 Naming Covalent Compounds

Key Concepts

In this lesson students learn the IUPAC nomenclature system for naming binary covalent compounds.

Lesson Objectives

- The students will name binary covalent compounds using the IUPAC nomenclature system.
- The students will provide formulas for binary covalent compounds given the IUPAC name.
Lesson Vocabulary

Strategies to Engage

- Write the following chemical formulas on the board: \( CO_2 \), \( N_2O_3 \), and \( PCl_3 \). Asks students if they can correctly state the name of each compound. Ask any student who is able to provide the correct answer, to explain how they were able to correctly name the compounds. Inform students that in this lesson they will learn how to name covalent compounds.

Strategies to Explore

Strategies to Extend and Evaluate

- Have students create a short lesson on how to name covalent compounds.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 13.3 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 14

Molecular Architecture TRG

14.1 Chapter 14 Molecular Architecture

Outline

The chapter Molecular Architecture consists of five lessons that cover the electronic and molecular geometries of covalent molecules including those that break the octet rule and the theories involved in explaining them. The chapter also develops the concept of polar molecules.

- Lesson 14.1 Types of Bonds that Form Between Atoms
- Lesson 14.2 The Covalent Molecules of Family 2A-8A
- Lesson 14.3 Resonance
- Lesson 14.4 Electronic and Molecular Geometry
- Lesson 14.5 Molecular Polarity

Overview

In these lessons, students will explore:

- The relationship between electronegativity and bond type.
- Hybridization in various molecules.
- Resonance structures of covalent molecules.
- The use of VSEPR theory in determining the molecular geometry of covalent compounds.
- How to determine molecular polarity
Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

- **Chelates**

The expected shapes of molecules containing non-metal atoms can be predicted from Valence Shell Electron Pair Repulsion (VSEPR) Theory. The basis of this theory dictates that the optimal shape of the molecule maximizes the spatial distance between groups situated around a central atom.

Metals also, may have groups oriented around them utilizing the same premises for assigning their shape. In the case of metal ions, the attached groups are usually referred to as ligands. When one ligand is attached to more than one site in the coordination sphere of the central metal, this is an example of a group known as a chelate. The term chelate comes from the Greek word “chele” meaning the claw, such as that of a crab or lobster. The ready attachment of these multidentate groups has been employed to extract the metal ion in certain situations, such as in what is known as chelation therapy. This technique is used to remove certain undesirable or toxic metal ions, such as lead or mercury ions, from the body in cases of heavy metal poisoning.

The first use of chelating agents was between the world wars as an antidote to the arsenic-based poisonous gas, Lewisite, used on the battlefields of World War I. With what became known as British anti-Lewisite (BAL), a sulfur–based chelation agent was successfully applied to treat the gassing victims. In addition, the application of a chelate can be used to sequester metal ions such as radioactive thorium or plutonium for waste stream remediation.

Chelates have also been used to stabilize metal ions and in some cases, improve their solubility as well. Gadolinium ions are desirable paramagnetic agents for use as contrast agents in Magnetic Resonance Imaging, although the metal ions themselves have considerable toxicity. The use of DTPA (Diethylene triamine pentaacetic acid), has proved to be an effective agent for the enhanced solubility, improved biodistribution, but most importantly, superior stability in vivo. Gd-DTPA contrast agents were approved for use in human MRI scans in 1988.

Chelates have also been used in metalworking applications to control the availability of the metal ion. In many cases, chelates are used in place of other more toxic ligands, such as the cyanide ion.

Metal chelates are also employed in agricultural applications to provide improved interaction of metal ions with soil components. Also for better migration of the metal ion and therefore better distribution, particularly for those metal ions with important roles as macronutrients and micronutrients.
One possible application of the use of chelates in medical treatment may be their use in the arteriosclerosis therapy. Research in progress utilizes chelates to sequester the calcium ions in arterial plaques. As calcium ions may serve as the binders that keep these plaques intact, the exploitation of the chelate effect may prove to be a key breakthrough in improving the longterm health of cardiac patients.

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *Molecular Architecture*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.1 <em>Types of Bonds that Form Between Atoms</em></td>
<td>1.0</td>
</tr>
<tr>
<td>14.2 <em>The Covalent Molecules of Family 2A-8A</em></td>
<td>1.0</td>
</tr>
<tr>
<td>14.3 <em>Resonance</em></td>
<td>1.0</td>
</tr>
<tr>
<td>14.4 <em>Electronic and Molecular Geometry</em></td>
<td>2.0</td>
</tr>
<tr>
<td>14.5 <em>Molecular Polarity</em></td>
<td>1.0</td>
</tr>
</tbody>
</table>

**Managing Materials**

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Molecular Architecture*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.1</td>
<td>Exploration Activity</td>
<td>Index cards</td>
</tr>
<tr>
<td>14.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14.4</td>
<td>Exploration Activities</td>
<td>4 balloons, pin, Gumdrops, toothpicks</td>
</tr>
<tr>
<td>14.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Multimedia Resources

You may find these additional internet resources helpful when teaching *Molecular Architecture*:


Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.1</td>
<td>2a</td>
<td></td>
<td></td>
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<tr>
<td>14.2</td>
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<td>14.3</td>
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<tr>
<td>14.4</td>
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<tr>
<td>14.5</td>
<td>2f</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 14.2 Lesson 14.1 Types of Bonds that Form Between Atoms

**Key Concepts**

In this lesson students explore the relationship between electronegativity and bond type.
Lesson Objectives

- Given binary formulas and an electronegativity chart, students will identify the most likely bonding type (ionic, covalent, or polar covalent) for each compound.
- The students will describe a polar covalent bond and explain why it forms.

Lesson Vocabulary

bonding electron pair  An electron pair found in the space between two molecules.

electronegativity  The tendency of an atom in a molecule to attract shared electrons to itself.

octet rule  The observation that atoms of non-metals tend to form the most stable molecules when they are surrounded by eight electrons (to fill their valence orbitals.)

polar covalent bond  A covalent bond in which the electrons are not shared equally because one atom attracts them more strongly than the other.

Strategies to Engage

- Students may recall that there are two types of compounds - ionic and molecular (covalent). Review the properties of these compounds.

Strategies to Explore

- Students can think of electronegativity as the “greediness” of an atom in a molecule. Some atoms are more “greedy” for the electrons in a bond, and tend to have higher electronegativity values.
- Remind students that generally, electronegativity increases from bottom to top up a group, and from left to right across a period on the periodic table.
- Play a game with students. Cut $3 \times 5$ index cards in half. On the back of separate cards write the names and atomic numbers of the first 17 representative elements. On the front, write the electronegativity value of each element. Ask students to see if they can arrange the elements according to their positions in the periodic table using the electronegativity values only. Have them turn the cards over to see if their arrangements were correct.
Strategies to Extend and Evaluate

- Have students write a paragraph explaining the illustrations under the section “The Partial Ionic Character of Covalent Bonds” in their own words. Instruct students to correctly use each vocabulary term at least once in their paragraph.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 14.1 Review Questions that are listed at the end of the lesson in their FlexBook.

14.3 Lesson 14.2 The Covalent Molecules of Family 2A-8A

Key Concepts

In this lesson students explore hybridization in various molecules.

Lesson Objectives

- Given binary formulas and an electronegativity chart, students will identify the most likely bonding type (ionic, covalent, or polar covalent) for each compound.
- The students will draw Lewis structures for simple molecules that violate the octet rule.
- Given a list of binary compounds, the students will identify those that require electron promotion in the explanation of their bonding.
- The students will identify the type of hybridization in various molecules.
- The students will explain the necessity for the concept of hybridized orbitals.

Lesson Vocabulary

hybrid orbitals  A set of orbitals adopted by an atom in molecule, different from those of the atom in the free state.

www.ck12.org 182
hybridization A mixing of the native orbitals on a given atom to form special atomic orbitals for bonding.

VSEPR model A model whose main postulate is that the structure around a given atom in a molecule is determined by minimizing electron-pair repulsion.

Strategies to Engage

• A hybrid is a combination of two or more different things. Before beginning this lesson, facilitate a discussion with students about different types of hybrids they may be familiar with in areas such as mythology, biology, music, computers, transportation, and even video games.

Strategies to Explore

• This lesson includes descriptions of covalent bonding that occurs in groups 3A-8A. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper. Instruct students to write notes as they read each section. DI Less Proficient Readers

The Covalent Bonds of Family 3A
The Covalent Bonds of Family 4A
The Covalent Bonds of Family 5A
The Covalent Bonds of Family 6A
The Covalent Bonds of Family 7A
The Covalent Bonds of Family 8A

Strategies to Extend and Evaluate

• Read each statement in the lesson summary. Have students indicate whether or not they understand each statement by using thumbs up or thumbs down to show “Yes” or “No”. Whenever a student uses a thumbs down to show “No”, use this as an opportunity to review this concept with the class. DI English Language Learners

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 14.2 Review Questions that are listed at the end of the lesson in their FlexBook.

14.4 Lesson 14.3 Resonance

Key Concepts

In this lesson students explore resonance structures of covalent molecules.

Lesson Objectives

- The student will describe (chemistry) resonance.
- The student will explain the equivalent bond strengths in a resonance situation.

Lesson Vocabulary

bond energy  The energy required to break a given chemical bond.

bond length  The distance between the nuclei of the two atoms connected by a bond.

resonance  A condition occurring when more than one valid Lewis structure can be written for a particular molecule. The actual electronic structure is not represented by any one of the Lewis structures, but by the average of all of them.

Strategies to Engage

- Have a volunteer draw the Lewis structure of ozone, \( O_3 \), on the board. Draw another Lewis structure of ozone next to it. Ask students to use a show of hands to indicate which is the correct Lewis structure. Draw brackets around each structure and a double arrow in between them. Point out to the students that the two structures are equivalent and that they are called resonance structures. Explain to students that in this lesson, they will explore resonance structures.

Strategies to Explore

- Emphasize for students that the way the term resonance used in chemistry has nothing to do with the way it is used in other disciplines, and in everyday use.
Strategies to Extend and Evaluate

- On the board or chart paper, have students write a class summary of this lesson. Have one student come up with the first sentence and have student volunteers contribute sentences until the entire section has been summarized.
- Have students work in small groups to create a poster explaining the three resonance structures of carbon dioxide. Instruct students to include the three vocabulary terms on their posters.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 14.3 Review Questions that are listed at the end of the lesson in their FlexBook.

14.5 Lesson 14.4 Electronic and Molecular Geometry

Key Concepts

In this lesson students explore the use of VSEPR theory in determining the molecular geometry of covalent compounds.

Lesson Objectives

- The students will state the main postulate in VSEPR theory.
- The students will identify both the electronic and the molecular geometry for simple binary compounds.

Lesson Vocabulary

unshared electron pair An unshared electron pair, also known as a non-bonding pair of electrons or as a lone pair of electrons, is two electrons in the same orbital in the outer shell of an atom that are not used in the formation of a covalent bond.

electronic geometry The geometric arrangement of orbitals containing the shared and unshared electron pairs surrounding the central atom of a molecule or polyatomic ion.
molecular geometry  The specific three-dimensional arrangement of atoms in molecules.

Strategies to Engage

- Draw two models of water, $H_2O$, on the board. Draw one with a bent shape and the other with a linear shape. Tell students that a water molecule has a bent, rather than linear shape. Explain to students that in this lesson they will learn how to determine the shapes of molecules.

Strategies to Explore

- Have students build molecules using gumdrops to represent atoms and toothpicks to represent the bonds between them.
- Tie four balloons together. Use a pin to pop one balloon at a time to show how the shape changes from tetrahedral, to trigonal planar, to linear. Have students guess what the next shape will be each time a balloon is popped.

Strategies to Extend and Evaluate

- Have students write a short lesson comparing and contrasting electronic and molecular structure. They should include specific examples and illustrations in the lesson.
- Have students complete the lab named Molecular Models and Shapes Lab. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 14.4 Review Questions that are listed at the end of the lesson in their FlexBook.

14.6 Lesson 14.5 Molecular Polarity

Key Concepts

In this lesson students explore how to determine molecular polarity.
Lesson Objectives

- The students will determine whether bonds are polar or non-polar.
- The students will determine whether simple molecules are polar or non-polar.

Lesson Vocabulary

**polar bond**  A covalent bond in which the shared pair of electrons are not shared equally, owing to a difference in the electronegativity of the two atoms.

**molecular symmetry**  The property of a molecule that enables it to undergo inversion through a line, a point, or a plane, and its new state is indistinguishable from its original state.

**dipole**  A pair of equal and opposite charges separated by a small distance. A molecular dipole is produced when the centers of positive and negative charge do not coincide.

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this lesson.

Strategies to Explore

- Point out to students that if all of the bonds in a molecule are nonpolar, then the molecule itself is nonpolar. If the molecule has at least one polar bond, its polarity is determined by its shape.

Strategies to Extend and Evaluate

- Stand with your arms raised straight at your side so that you model a “t”. Ask: If two people were pulling your hands with the same amount of strength, would you move? (No). Move your arms forward slightly. Ask: Now, if two people were pulling your hands with the same amount of strength, would you move? (Yes). Ask: In what direction would you move? (Forward). Ask students to write a paragraph relating this demonstration to the concept of molecular polarity. Ask students to use each vocabulary term at least one time in their paragraph.
- Have students organize the information explored in this lesson into a flowchart that can be used to determine if a molecule is polar or nonpolar.
Lesson Worksheets

Copy and distribute the worksheet in the Supplemental Workbook named Molecular Geometry. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 14.5 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 15

The Mathematics of Compounds TRG

15.1 Chapter 15 The Mathematics of Compounds

Outline

The chapter *The Mathematics of Compounds* consists of four lessons that develop the skills involved in formula stoichiometry.

- Lesson 15.1 Determining Formula and Molecular Masses
- Lesson 15.2 The Mole
- Lesson 15.3 Percent Composition
- Lesson 15.4 Empirical and Molecular Formulas

Overview

In these lessons, students will explore:

- Formula and molecular masses of compounds.
- Calculations involving the mole.
- The calculation of percent compositions given either the masses of the elements in a compound, or the chemical formula of a compound.
- Empirical and molecular formula calculations.

Science Background Information

This material is provided for teachers who are just beginning to instruct in this subject area.
Avogadro’s Number

1811 was the year that Lorenzo Romano Amedeo Carlo Avogadro de Quaregna e di Cerreto - better known as Amedeo Avogadro, published his now famous hypothesis. It stated that equal volumes of gases contain the same number of particles. The nature of those particles was still a topic of considerable debate. Avogadro produced his theory based on the results of Joseph-Louis Gay-Lussac, who showed that when different gases combine, they do so in simple whole number ratios. His contemporary, John Dalton, responsible for the similar sounding Law of Multiple Proportions, reacted critically to Gay-Lussac’s work. Dalton suggested that the atoms in gases were not capable of attaching; he argued that they would repel each other. Avogadro recognized that the viewpoints of both Dalton and Gay-Lussac could both be operable if, in his words, the same volume of gas contained the same number of molecules. It must be understood that the distinction between atoms and molecules did not exist in 1811 and the two words were used interchangeably.

Avogadro’s principle did not gain adherents until the concept of the atom became more solidly established. Likewise, the actual determination of what has become known as Avogadro’s number, was not accomplished until after Avogadro’s death in 1856. Johann Josef Loschmidt, an Austrian chemist, developed a method for the first estimate of the actual number. His technique entailed measuring the difference in volume between a given liquid substance, and the volume of that material upon evaporation into the gas phase. He reasoned that in the liquid phase, all of the liquid molecules touched their adjacent molecules and that there was no empty space. Thus the total volume of the liquid was equivalent to the volume of all of the liquid molecules added together. Comparing the volumes of the liquid and gas phases, he estimated that there were about $5 \times 10^{22}$ molecules in a volume of gas. By defining the number of molecules in a cubic meter of gas at standard temperature and pressure, he derived what is now known as “Loschmidt’s number” or $2.686 \times 10^{25}$.

The establishment of a more carefully calculated value for the number of particles in one mole of any substance was made by Albert Einstein in the early twentieth century. Rather than using a gas model, Einstein’s method was based on evaluating the number of sugar molecules in a sample of sugar water. His calculation was based on the average velocity that the individual molecules diffused through a membrane and was initially published as $2.1 \times 10^{23}$. Several years later, with new data from more accurate measurements, he redefined the value as $6.1 \times 10^{23}$.

The value now used in chemistry texts, $6.022 \times 10^{23}$, was arrived at by a different technique. The current value has been calculated by using x-ray diffraction in crystal lattices of silicon atoms.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of The Mathematics of Compounds.

www.ck12.org 190
Table 15.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1 Determining Formula and Molecular Masses</td>
<td>2.0</td>
</tr>
<tr>
<td>15.2 The Mole</td>
<td>2.0</td>
</tr>
<tr>
<td>15.3 Percent Composition</td>
<td>1.5</td>
</tr>
<tr>
<td>15.4 Empirical and Molecular Formulas</td>
<td>2.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *The Mathematics of Compounds.*

Table 15.2: The Mathematics of Compounds Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.1</td>
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<tr>
<td>15.2</td>
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<tr>
<td>15.3</td>
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<tr>
<td>15.4</td>
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<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching *The Mathematics of Compounds.*

- “Mole Day” activities: [http://www.moleday.org/](http://www.moleday.org/)
- Mole Conversion practice problem generator: [http://science.widener.edu/svb/tutorial/massmoles.html](http://science.widener.edu/svb/tutorial/massmoles.html)

Possible Misconceptions

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also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 15.3: **Standard Addressed by the Lessons in The Mathematics of Compounds**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
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<td>15.1</td>
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<td>3d</td>
<td></td>
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<tr>
<td>15.4</td>
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</tr>
</tbody>
</table>

15.2 Lesson 15.1 Determining Formula and Molecular Mass

**Key Concepts**

In this lesson students explore formula and molecular masses of compounds.

**Lesson Objectives**

- When given the formula or name of a compound and a periodic table, the student will be able to calculate the formula mass.

**Lesson Vocabulary**

**formula mass**  The sum of the atomic masses of the atoms in a formula.

**molecular mass**  The mass of a molecule found by adding the atomic masses of the atoms comprising the molecule.

**Strategies to Engage**

- Review mass number and atomic number with students. Remind students that nearly the entire mass of an atom is determined by the protons and neutrons, and that the mass number of an atom is the sum of its protons and neutrons. Review with students...
how the atomic mass of an element is calculated by a weighted average of the atoms in a naturally occurring sample of the element.

• Write the atomic mass of ten different elements on the board. Time students as they locate the elements on the periodic table and write down the name, chemical symbol, and atomic number for each one. Award a prize to the student who completes the list in the least amount of time.

Strategies to Explore

• Have students create a Venn diagram of formula mass vs. molecular mass.
• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this chapter. DI English Language Learners

Strategies to Extend and Evaluate

Lesson Worksheets

Copy and distribute the Calculating Molar Mass Worksheet in the Supplemental Workbook. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 15.4 Review Questions that are listed at the end of the lesson in their FlexBook.

15.3 Lesson 15.2 The Mole

Key Concepts

In this lesson students explore calculations involving the mole.

Lesson Objectives

• Given the number of particles of a substance, the student will use Avogadro’s number to convert to moles and vice versa.
• Given the number of moles of a substance, the student will use the molar mass to convert to grams and vice versa.
Lesson Vocabulary

**Avogadro’s number** The number of objects in a mole; equal to $6.02 \times 10^{23}$.

**mole** An Avogadro’s number of objects.

Strategies to Engage

- Explain to students that in this lesson, they will be introduced to the mole, which is the SI unit that describes the amount of a substance. Write Avogadro’s number in standard form on the board. If students comment that the mole is a very large quantity, remind them that atoms are incredibly tiny. Tell students that just as a dozen eggs is 12 eggs, a mole of eggs is $6.02 \times 10^{23}$ eggs.

Strategies to Explore

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. **DI English Language Learners**

Strategies to Extend and Evaluate

- Encourage interested students to research the work of Amedeo Avogadro and his contributions to chemistry. Students should be prepared to share their findings with the class.
- Have students create a “mole hill” and display it on a wall of the classroom. Have each student contribute two or three quantities that are equal to a mole such as 32.1 g of sulfur, 18.0 g of water, or 34.0 g of hydrogen peroxide. Collect the students’ contributions and use them to create a “mole hill”. You may want to ask a student to draw a large mole (the animal) to sit on top of the hill.

Lesson Worksheets

Copy and distribute the *Moles Worksheet* in the Supplemental Workbook. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 15.2 Review Questions that are listed at the end of the lesson in their FlexBook.
Lesson 15.3 Percent Composition

Key Concepts

In this lesson students explore the calculations of percent composition given either the masses of the elements in a compound or the chemical formula of a compound.

Lesson Objectives

- Given either masses of elements in a compound, the student will calculate the percent composition by mass.
- Given the formula or name of a compound, the student will calculate the percent composition by mass.

Lesson Vocabulary

percent composition The proportion of an element present in a compound found by dividing the mass of the element by the mass of the whole compound and multiplying by 100.

Strategies to Engage

- Ask “How could I determine the percentage of males and females in the classroom?” (Count the number of males and the number of females. Add them up, then divide the number of males by the total, and the number of females by the total. Then, multiply each by 100). Explain to students that in this lesson they will explore percent composition, which is the percent by mass of each element in a compound. It is calculated in much the same way.

Strategies to Explore

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

- Ask small groups of students to write a four-step method of calculating percent composition. Choose the best set of steps out of all of the groups. Write the steps on the
board, and use those steps to complete practice and review problems.

- Write the formulas for different compounds on strips of paper and place them in a hat or container. Have students draw papers from the hat and then calculate the percent composition of the compound they have drawn.

Lesson Worksheets

Copy and distribute the Percent Composition Worksheet in the Supplemental Workbook. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 15.3 Review Questions that are listed at the end of the lesson in their FlexBook.

15.5 Lesson 15.4 Empirical and Molecular Formulas

Key Concepts

In this lesson students explore empirical and molecular formula calculations.

Lesson Objectives

- The student will reduce molecular formulas to empirical formulas.
- Given either masses or percent composition of a compound, the student will determine the empirical formula.
- Given either masses or percent composition of a compound and the molar mass, the student will determine the molecular formula.

Lesson Vocabulary

**empirical formula** The formula giving the simplest ratio between the atoms of the elements present in a compound.

**molecular formula** A formula indicating the actual number of each kind of atom contained in a molecule.
Strategies to Engage

• Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write specific examples of each objective.

Strategies to Explore

• Have students create a Venn diagram of empirical formula vs. molecular formula.
• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

• Have students create study cards of the calculations explored in this chapter.
• Have students complete the labs Empirical Formula of Magnesium Oxide and Formula of a Hydrate. These labs are located in the Supplemental Lab Book.

Lesson Worksheets

Copy and distribute the Empirical Formulas and Molecular Formulas Worksheets in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 15.4 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 16

Chemical Reactions TRG

16.1 Unit 5 Reactions and Stoichiometry

Outline

This unit, *Reactions and Stoichiometry*, includes two chapters that introduce students to chemical reactions, chemical equations, and stoichiometric relationships.

- Chapter 16 Chemical Reactions
- Chapter 17 Mathematics and Chemical Equations

Overview

*Chemical Reactions*

This chapter develops the skills involved in mass and molecule to mole calculations and the determination of reaction types.

*Mathematics and Chemical Equations*

This chapter develops the skills involved in equation stoichiometry including limiting reactant equations, yields, and introduces heat of reaction.

16.2 Chapter 16 Chemical Reactions

The chapter *Chemical Reactions* consists of three lessons that develop the skills involved in mass and molecule, to mole calculations and the determination of reaction types.
Overview

In these lessons, students will explore:

- The symbol equations and word equations used to describe chemical reactions.
- The balancing of chemical equations.
- Different types of chemical reactions.

Science Background Information

Fireworks

If you enjoyed a Fourth of July evening pyrotechnic display, or perhaps witnessed a New Years’ Eve event, you’ve witnessed the results of over a thousand years’ worth of research and development into the art of fireworks. The first efforts were produced in China initially by accident as they observed that when saltpeter (potassium nitrate, $KNO_3$) was dropped into a charcoal fire, the mixture “popped” and produced an interesting flame color. Later, as a means to surprise their enemies in battle, the earliest “Shock and Awe” campaigns featured a mixture of saltpeter, charcoal and sulfur. The mechanism by which fireworks operate involves heating the proper ratio of these materials (75% $KNO_3$, 15% carbon and 10% sulfur), and generating a chemical reaction to produce nitrogen and carbon dioxide gases. These initial “gung pow” were mainly explosive devices directed into the air, but later new additions brought whistling sound effects and a spectrum of colors to dazzle their opponents. The energy needed to propel the shell and to excite the composite atoms is still provided by a gunpowder formula.

The brilliant colors that produce the ooohs and aahhs of today’s displays are mainly due to elements like magnesium, which results in a blinding white effect. On an atomic level, the energy imparted by the explosion causes the atom’s electrons to be promoted to a higher energy level. When the atoms relax back to the ground state, a specific amount of energy is released and the color of visible light reveals the frequency of light corresponding to that energy value. The red coloration is due to the presence of lithium or strontium salts such as lithium or strontium carbonate. Sodium salts (usually nitrate) generate a yellow hue and calcium chloride or sulfate result in orange coloration. Barium chloride supplies a green color. The all-American red, white and blue display is difficult to construct due to the complexity of finding a blue colored explosive. Usually copper chloride in a blue-violet hue is substituted. This copper salt’s instability at the high temperatures of the exploding device has caused modern day pyrotechnical researchers to continue the search for a reliable source of blue color.
The shape of the image produced when the shell explodes in the air is a function of how the components are arranged in the shell. When the pyrotechnic device explodes as the resultant gases are produced, the arrangement of the salts in the mortar shell will mirror the pattern produced by the explosion. Dividing the materials into different compartments can also produce a “time – delay” effect, where the display effects occur sequentially.

The sound effects employed as a counterpoint to the visual display are also the result of chemical reactions. Adding bismuth trioxide to the mixture generates “popping” noises, whereas copper salicylate yields a “whistling” sound.

On the next occasion when a fireworks display rises to the sky, you’ll not only enjoy the beautiful visual effects, but have an appreciation for the science that went into the presentation.

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of Chemical Reactions.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.1 Chemical Equations</td>
<td>0.5</td>
</tr>
<tr>
<td>16.2 Balancing Equations</td>
<td>2.0</td>
</tr>
<tr>
<td>16.3 Types of Reactions</td>
<td>2.0</td>
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</table>
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Chemical Reactions*.

Table 16.2: Chemical Reactions Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
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<tbody>
<tr>
<td>16.1</td>
<td></td>
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<tr>
<td>16.2</td>
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<td></td>
</tr>
<tr>
<td>16.3</td>
<td>Extension Activity</td>
<td>Index cards</td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching *Chemical Reactions*:


Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 16.3: Standard Addressed by the Lessons in Chemical Reactions

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
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<tr>
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</tr>
<tr>
<td>16.2</td>
<td>3a</td>
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</table>

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16.3 Lesson 16.1 Chemical Equations

Key Concepts

In this lesson, students will explore the word equations and symbol equations that chemists use to describe chemical reactions.

Lesson Objectives

- The student will read chemical equations, and provide requested information contained in the equation including information about substances, reactants, products, and physical states.
- The student will convert symbolic equations into word equations and vice versa.
- The student will use the common symbols, $+, (s), (L), (g), (aq)$, and $\rightarrow$ appropriately.
- The student will describe the roles of subscripts and coefficients in chemical equations.
- The student will balance chemical equations with the simplest whole number coefficients.

Lesson Vocabulary

**reactants** The substances on the left side of a chemical equation.

**products** The substances on the right side of a chemical equation.

$s$ As a subscript to a formula, indicates the substance is in the solid phase.

$L$ As a subscript to a formula, indicates the substance is in the liquid phase.

$g$ As a subscript to a formula, indicates the substance is in the gaseous phase.

$aq$ As a subscript to a formula, indicates the substance is dissolved in water.
Strategies to Engage

- Review with students the difference between physical and chemical changes. Remind students that in a chemical change (reaction) new substances are formed. These new substances have different properties than the original substance.

Strategies to Explore

- Perform the Briggs-Rauscher Oscillating Reaction demonstration. This demonstration is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have each student share an example of a chemical reaction that they see in everyday life. Have each student identify the products, reactants, and physical states of all substances involved and discuss these with the class.
- Have students write the equation for the reaction of solid sodium bicarbonate with hydrochloric acid to produce aqueous sodium chloride, water, and carbon dioxide gas. Have them label each vocabulary word in the appropriate place in the equation.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 16.1 Review Questions that are listed at the end of the lesson in their Flexbook.

16.4 Lesson 16.2 Balancing Equations

Key Concepts

In this lesson students will learn to balance non-redox chemical equations.

Lesson Objectives

- Demonstrate the Law of Conservation of Matter in a chemical equation.
• Explain the roles of coefficients and subscripts in a chemical equation.
• Balance equations using the simplest whole number coefficients.

Lesson Vocabulary

law of conservation of matter  Matter is neither created nor destroyed in chemical reactions.

skeletal equation  A chemical equation before it has been balanced.

balanced chemical equation  A chemical equation in which the number of each type of atom is equal on the two sides of the equation.

Strategies to Engage

• Review with students the Law of Conservation of Matter. Explain to students that in this lesson they will demonstrate the relationship of this law to chemical equations.

Strategies to Explore

• Have students create a Venn diagram comparing and contrasting coefficients and subscripts.

Strategies to Extend and Evaluate

• Divide students into groups of four. Within each group of four, have pairs of students take turns coming up with equations for the other pair of students to balance.
• Have interested students develop a way to teach younger kids how to balance equations using candies or other small objects. Students should be prepared to demonstrate their method in front of the class using real examples.

Lesson Worksheets

Copy and distribute the worksheet titled Balancing Equations. Ask students to complete the worksheet alone or in pairs as a review of lesson content.
Review Questions

Have students answer the Lesson 16.2 Review Questions that are listed at the end of the lesson in their FlexBook.

16.5 Lesson 16.3 Types of Reactions

Key Concepts

In this lesson, students will learn to identify the different types of chemical reactions.

Lesson Objectives

- Identify the types of reactions.
- Predict the products in different types of reactions.
- Distinguish between the different types of reactions.
- Write balanced chemical equations and identify the reaction type given only the reactants.

Lesson Vocabulary

**synthesis**  A synthesis reaction is one in which two or more reactants combine to make one type of product. \((A + B \rightarrow C)\).

**decomposition**  A decomposition reaction is one in which one type of reactant breaks down to form two or more products. \((C \rightarrow A + B)\).

**single replacement (metal)**  In a single replacement (metal) reaction, one element replaces the metal cation of the compound reactant to form products. \((A + BC \rightarrow AC + B)\).

**single replacement (many metals with acid)**  In a single replacement (many metals with acid) reaction, one element replaces the hydrogen cation of the compound (which is an acid) reactant to form products. Example: \(A + 2 HC \rightarrow AC_2 + H_2\).

**single replacement (non-metal)**  In a single replacement (non-metal) reaction, one element replaces the non-metal (anion) of the compound reactant to form products. \((XY + Z \rightarrow XZ + Y)\).
**double replacement**  For double replacement reactions two reactants will react by having the cations replace the anions. \((AB + XY \rightarrow AY + XB)\). Double replacement reactions are also called *metathesis* reactions sometimes.

**combustion (complete)**  Combustion is the burning in oxygen, usually a hydrocarbon.  
\((\text{fuel} + O_2 \rightarrow CO_2 + H_2O)\).

**combustion (incomplete)**  Incomplete combustion is the inefficient burning in oxygen, usually a hydrocarbon. Inefficient burning means there is not enough oxygen to burn all of the hydrocarbon present, sometimes carbon (soot) is also a side product of these reactions.  
\((\text{fuel} + O_2 \rightarrow CO_2 + H_2O)\).

**hydrocarbons**  Compounds containing hydrogen and carbon.

**Strategies to Engage**

- Before beginning this lesson, write four or five of the sample questions found in the student book that require students to predict the products of chemical reactions. Explain to students that by the end of this lesson, they will be able to predict the products of these and other chemical reactions.

**Strategies to Explore**

- Perform the *Explosive Mixtures of Ethyne and Air* demonstration. This demonstration is located in the Supplemental Lab Book.

**Strategies to Extend and Evaluate**

- Have students write each of the five types of reactions explored in this lesson on separate index cards. Have groups of students take turns picking a card and acting out the type of reaction on the card, using props if necessary, while the others guess which one it is.
- As a review of the chapter vocabulary, suggest that students make flash cards, with the vocabulary term on one side, and a definition and example of it on the other.
- Have students make a poster of each of the types of chemical reactions explored in this chapter. Ask students to include specific examples of each reaction.
- Have students complete the labs *Chemical Reactions in Microscale*, *Chemical Reactions Using Probeware* and *Types of Chemical Reactions*. These labs are located in the Supplemental Lab Book.

207  www.ck12.org
Lesson Worksheets

Copy and distribute the *Types of Chemical Reactions* Worksheet from the CK12 Chemistry Workbook. Ask the students to complete the worksheet individually or in groups.

Review Questions

Have students answer the Lesson 16.3 Review Questions that are listed at the end of the lesson in their FlexBook.

Image Sources

(1) Semnoz.

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Chapter 17

Mathematics and Chemical Equations

TRG

17.1 Mathematics and Chemical Equations

Outline

The chapter Mathematics and Chemical Equations consists of five lessons that develop the skills involved in equation stoichiometry including limiting reactant equations, yields, and introduces heat of reaction.

- Lesson 17.1 The Mole Concept and Equations
- Lesson 17.2 Mass-Mass Calculations
- Lesson 17.3 Limiting Reactant
- Lesson 17.4 Percent Yield
- Lesson 17.5 Energy Calculations

Overview

In these lessons, students will explore:

- Mole relationships in balanced chemical equations.
- Mass relationships in balanced chemical equations.
- Limiting and excess reactants in chemical reactions.
- Theoretical, actual, and percent yield of a product.
- Energy changes in chemical processes.

209  www.ck12.org
Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Excess and Limiting Reactants

The chemical name for chalk is calcium carbonate. The reaction between sodium carbonate and calcium chloride produces calcium carbonate.

\[ Na_2CO_3(aq) + CaCl_2(aq) \rightarrow CaCO_3(s) + 2 NaCl(aq) \]

Stoichiometry allows us to compare the amounts of various species involved in a reaction. In order to determine which of the reactants is the limiting reactant, we must take into account both the amounts present and how they relate stoichiometrically in the balanced equation. Why do chemists use limiting reactants? The reason lies in the fact that not all reactions go to 100% completion; in fact the majority of the really interesting ones do not. However, scientists can use an equilibrium “trick” to get the stubborn reactions to go to completion. They start with an excess of one of the reactants to “push” the reaction to make more product. This essentially makes the other reactant the limiting reactant.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Mathematics and Chemical Equations*.

**Table 17.1: 60 Minute Class Periods per Lesson**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.1 <em>The Mole Concept and Equations</em></td>
<td>1.0</td>
</tr>
<tr>
<td>17.2 <em>Mass-Mass Calculations</em></td>
<td>2.0</td>
</tr>
<tr>
<td>17.3 <em>Limiting Reactant</em></td>
<td>1.5</td>
</tr>
<tr>
<td>17.4 <em>Percent Yield</em></td>
<td>1.5</td>
</tr>
<tr>
<td>17.5 <em>Energy Calculations</em></td>
<td>1.5</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Mathematics and Chemical Equations*. 
Table 17.2: Mathematics and Chemical Equations Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.3</td>
<td>Engagement Activity</td>
<td>5 plates, 4 forks, 4 knives, and 3 spoons</td>
</tr>
<tr>
<td>17.4</td>
<td>Engagement Activity</td>
<td>2 – 50 mL beakers, 2 g of NaOH, 2 g of NaHCO₃, 2 thermometers</td>
</tr>
<tr>
<td>17.5</td>
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</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching Mathematics and Chemical Equations.

- Stoichiometry game: [http://www.chemcollective.org/mr/](http://www.chemcollective.org/mr/)
- Humorous “Mole” Video: [http://www.youtube.com/watch?v=1R7NiIum2TI](http://www.youtube.com/watch?v=1R7NiIum2TI)

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 17.3: Standard Addressed by the Lessons in Mathematics and Chemical Equations

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>17.1</td>
<td>3c, 3e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17.2</td>
<td></td>
<td>3e</td>
<td></td>
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<tr>
<td>17.3</td>
<td></td>
<td>3e</td>
<td></td>
<td></td>
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<tr>
<td>17.4</td>
<td></td>
<td>3f</td>
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<td></td>
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<tr>
<td>17.4</td>
<td></td>
<td>7b</td>
<td></td>
<td></td>
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</tbody>
</table>
17.2 Lesson 17.1 The Mole Concept and Equations

Key Concepts

- In this lesson, students will explore mole relationships in balanced chemical equations.

Lesson Objectives

- Express chemical equations in terms of molecules, formula units, and moles.
- Determine mole ratios in chemical equations.
- Explain the importance of balancing equations before determining mole ratios.
- Use mole ratios in balanced chemical equations.

Lesson Vocabulary

chemical coefficient The number in front of a molecule’s symbol in a chemical equation indicates the number molecules participating in the reaction. If no coefficient appears, we interpret it as meaning 1.

formula unit The empirical formula of an ionic or covalent compound.

stoichiometry The calculation of quantitative relationships of the reactants and products in a balanced chemical reaction. Sometimes it is called reaction stoichiometry to distinguish it from composition stoichiometry.

Strategies to Engage

- Review balancing equations by having students write the steps to balancing equations on the board. Then have them use the steps to balance an actual equation.
- Review with students that a balanced equation has numbers called coefficients in front of the chemical formulas. If there is no coefficient, it is assumed to be 1. Explain to students that in this chapter they will use the coefficients from balanced equations to calculate the quantities of reactants or products in chemical reactions.

Strategies to Explore

- Facilitate a discussion with students about the similarities between a balanced chemical equation and a recipe. Students can think of balanced chemical equations as the recipes that chemists follow to produce products from reactants.
• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

• Read each statement in the lesson summary. Have students indicate whether or not they understand each statement by using thumbs up or thumbs down to show “Yes” or “No”. Whenever a student uses a thumbs down to show “No”, use this as an opportunity to review this concept with the class. DI English Language Learners

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the lesson 17.1 Review Questions that are listed at the end of the lesson in their FlexBook.

17.3 Lesson 17.2 Mass-Mass Calculations

Key Concepts

In this lesson, students learn to calculate mass relationships in balanced chemical reactions.

Lesson Objectives

• The student will define stoichiometry.
• Given the mass of one reactant or product, the student will calculate the mass of any other reactant or product.
• The student will use the factor-label method in mass-mass calculations.

Lesson Vocabulary

stoichiometry  The calculation of quantitative relationships of the reactants and products in a balanced chemical reaction. Sometimes it is called reaction stoichiometry to distinguish it from composition stoichiometry.

213  www.ck12.org
Strategies to Engage

- Explain to students that in the last lesson they explored mole relationships in balanced equations. In this lesson they will explore mass relationships in balanced equations. Have students read the introduction, lesson vocabulary and lesson objectives, then facilitate a discussion with students about what they think will be some similarities and differences between these two concepts.

Strategies to Explore

- Point out to students the importance of writing the correct units throughout the problem, and that in the end, all of the units must cancel except for the desired unit. This will prevent students from bypassing the mole ratio and attempting to convert the mass of the given substance directly to the mass of the desired substance.
- Divide students into groups of three or four to work on problems in this lesson. Assign one student in each group to serve as a reminder to the rest of the group members to include the proper units throughout the problems.

Strategies to Extend and Evaluate

- Have students complete the lab Mass-Mass Relationships in a Chemical Change. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

Copy and distribute the Stoichiometry worksheet in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 17.2 Review Questions that are listed at the end of the lesson in their FlexBook.

17.4 Lesson 17.3 Limiting Reactant

Key Concepts

In this lesson, students learn to identify and calculated limiting and excess reactants in chemical reactions.
Lesson Objectives

- Identify the limiting reactant in a chemical reaction.
- Identify excess reactants in chemical reactions.
- Calculate the limiting reactant using the mole-mole ratios.
- Calculate the products using the limiting reactant and the mass-mass ratios.

Lesson Vocabulary

Limiting reactant  The reactant that is completely consumed when a reaction is run to completion.

Excess reactant  The reactant or reactants that are left over when all of the limiting reactant has been consumed.

Strategies to Engage

- Place five plates, four forks, four knives, and three spoons on a table in the classroom. Ask students how many place settings they can make from the given materials. Explain to students that because there are only three spoons, they can make only three place settings. Have students read the lesson introduction and compare the concept of limiting, and excess, reagents to the demonstration.
- Have students give examples of limiting reagents in everyday life such as making sandwiches.

Strategies to Explore

- Students often have trouble recognizing limiting reagent problems. Explain to students that any time they are given the amount of more than one reactant, they must first determine which reactant is the limiting reagent.
- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

Lesson Worksheets

Copy and distribute the Limiting Reactant Worksheet in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.
Review Questions

Have students answer the lesson 17.3 Review Questions that are listed at the end of the lesson in their FlexBook.

17.5 Lesson 17.4 Percent Yield

Key Concepts

In this lesson, students learn to calculate theoretical, actual, and percent yield of a chemical reaction.

Lesson Objectives

• Define theoretical and actual yield.
• Explain the difference between theoretical and actual yield.
• Calculate percent yield (reaction efficiency).

Lesson Vocabulary

theoretical yield The amount obtained when all of the limiting reactant has reacted in the balanced chemical equation.

actual yield The actual amount that is obtained from the experiment, and is always less than the theoretical yield.

percent yield \[ \% \text{ yield} = \frac{\text{actual yield}}{\text{theoretical yield}} \times 100 \]

yield efficiency The percent yield of the reaction compared to the optimal yield.

Strategies to Engage

• Point out to students that if a chemical reaction occurs, in theory you can calculate how much of the product is created. However, in the real world, often not all the possible products are produced in a chemical reaction. Tell students that in this lesson they will explore reactions in which the product from a chemical reaction is less than was expected based on the balanced chemical equation.
Strategies to Explore

- Have students write a paragraph comparing and contrasting theoretical and actual yields.
- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

- On the board or chart paper, have students write a class summary of this lesson. Have one student come up with the first sentence and have students contribute sentences until the entire lesson has been summarized.

Lesson Worksheets

Copy and distribute the Percent Yield Worksheet in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the lesson 17.4 Review Questions that are listed at the end of the lesson in their FlexBook.

17.6 Lesson 17.5 Energy Calculations

Key Concepts

In this lesson, students explore energy changes in chemical processes.

Lesson Objectives

- Define endothermic and exothermic reactions in terms of energy and $\Delta H$.
- Distinguish between endothermic and exothermic chemical changes.
- Write $\Delta H$ reactions for a given number of moles of reactants or products.
Lesson Vocabulary

law of conservation of energy  The energy of the universe is constant and is therefore conserved.

potential energy  Energy of position.

kinetic energy  Energy of motion.

endothermic  Energy is absorbed in the reaction, $\Delta H$ is positive or $\Delta H > 0$.

exothermic  Energy is released in the reaction, $\Delta H$ is negative or $\Delta H < 0$.

heat of reaction, $\Delta H_{\text{rxn}}$ The change in energy from the products to the reactants ($\Delta H_{\text{reaction}} = H_{\text{products}} - H_{\text{reactants}}$).

enthalpy  A measure of the energy content of a system.

$\Delta H_f$  Heat of Formation; the energy change when 1 mole of a substance is produced from its elements in their standard states.

$\Delta H_{\text{comb}}$  Heat of combustion; the energy change that occurs when 1 mole of a fuel is reacted with oxygen.

Strategies to Engage

- Place 20 ml of water into each of two 50 ml beakers. Measure and record the temperature of the water in each beaker. Into one beaker, add 2 g of baking soda. Into the other beaker, add 2 g of sodium hydroxide. Measure and record the temperature of each solution. The temperature of the sodium hydroxide solution should have increased, while the temperature of the baking soda solution should have decreased. Explain to students that when chemical processes take place, they are often accompanied by energy changes. Tell students that in this lesson they will explore these energy changes that occur in chemical processes.

Strategies to Explore

- It is important to define the system and surroundings. Point out to students that the reaction mixture constitutes the system. The surroundings are everything else.
- Perform the Exothermic Reaction and Gummi Bear Oxidation (Exothermic Reaction) demonstrations. These demonstrations are located in the Supplemental Lab Book.
Strategies to Extend and Evaluate

- Have students work in pairs to create a concept map relating the concepts explored in this lesson. Encourage students to include the drawings as well as the text in their concept map.
- Have students research examples of endothermic and exothermic processes that occur in everyday. Students should be prepared to discuss their findings with the rest of the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the lesson 17.5 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 18

The Kinetic Molecular Theory TRG

18.1 Unit 6 Kinetic Molecular Explanation and the States of Matter

Outline

This unit, *Kinetic Molecular Explanation and the States of Matter*, includes the following chapters that explore the properties of the states of matter in terms of the Kinetic Molecular Theory.

- Chapter 18 The Kinetic Molecular Theory
- Chapter 19 The Liquid State
- Chapter 20 The Solid State

Overview

*The Kinetic Molecular Theory*

This chapter describes the molecular structure and properties of gases, and develops both the combined gas law and the universal gas law. The stoichiometry of reactions involving gases is also covered.

*The Liquid State*

This chapter covers the causes of the liquid condensed phase and the properties of liquids. It includes a section on the energy involved in liquid to gas phase changes and a section introducing colligative properties.

*The Solid State*
The various intermolecular forces of attraction are discussed in this chapter and the properties of solids produced by each type of intermolecular force of attraction are pointed out.

18.2 Chapter 18 The Kinetic Molecular Theory

Key Concepts

The chapter *The Kinetic Molecular Theory* consists of seven lessons that describe the molecular structure and properties of gases, and develops both the combined gas law and the universal gas law. The stoichiometry of reactions involving gases is also covered.

- Lesson 18.1 The Three States of Matter
- Lesson 18.2 Gases
- Lesson 18.3 Gases and Pressure
- Lesson 18.4 Gas Laws
- Lesson 18.5 Universal Gas Law
- Lesson 18.6 Molar Volume
- Lesson 18.7 Stoichiometry Involving Gases

Overview

In these lessons, student will explore:

- The differences among the three states of matter.
- The behavior and properties of gases.
- The definition and measurement of gas pressure.
- Mathematical relationships among gas pressure, temperature, and volume.
- Calculations involving the universal gas law.
- The volume of a mole of gas at STP.
- Stoichiometric relationships involving reacting gas volumes.

Science Background Information

Elastic versus Inelastic Collisions

The momentum, \( \rho \), of an object is defined as the mass of the object multiplied by its velocity, \( mv \). The velocity of an object and the momentum of the object are vectors. That is a statement of either the velocity or the momentum of an object includes the direction that the object is traveling. The direction is an integral part of the measurement. If we
assign the direction north to be positive direction, then a 5.0 kg object traveling north at 7.0 meters/second will have a momentum of $+35 \text{ kg} \cdot \text{m/s}$. In this same system, a 5.0 kg object traveling south at 7.0 m/s will have a momentum of $-35 \text{ kg} \cdot \text{m/s}$. During collisions between objects, momentum is always conserved. In this system (consisting of these two objects), the total momentum of the system is 0 kg·m/s because $(+35 \text{ kg} \cdot \text{m/s}) + (-35 \text{ kg} \cdot \text{m/s}) = 0$. If these two objects collide and bounce directly backwards with velocity exactly opposite to their original velocities, the object that had a momentum of $+35 \text{ kg} \cdot \text{m/s}$ will now have a momentum of $-35 \text{ kg} \cdot \text{m/s}$ and the object whose original momentum was $-35 \text{ kg} \cdot \text{m/s}$ will now have a momentum of $+35 \text{ kg} \cdot \text{m/s}$. The total momentum of the system is still 0 kg·m/s and momentum has been conserved (as it always is). If these two objects collide and stick together (like two balls of Play Doh), both velocities become zero. In such a case, the momentum of each object is zero, the total momentum of the system is zero, and once again, momentum is conserved.

The kinetic energy, KE, of an object is defined as one-half the mass of an object multiplied by its velocity squared, $KE = \frac{1}{2}mv^2$. The kinetic energy of an object is NOT a vector. An 5.0 kg object traveling north at 7.0 m/s will have a $KE = \frac{1}{2} (5.0 \text{ kg})(7.0 \text{ m/s})^2 = 120 \text{ kg} \cdot \text{m}^2/\text{s}^2 = 120 \text{ Joules}$. In this same system, a 5.0 kg object traveling south at 7.0 m/s will also have a kinetic energy of 120 Joules... there is no direction associated with kinetic energy. Therefore, the total kinetic energy in this system is 240 Joules... the opposite directions of the ball’s motions do not cause cancellation when dealing with kinetic energy. If these two objects collide and bounce directly backwards with velocities exactly opposite to their original velocities, each object will have the same kinetic energy it had before the collision and the total kinetic energy of the system will still be 240 Joules... kinetic energy has been conserved. If these two objects collide and stick together (like two balls of Play Doh), both velocities become zero. In such a case, the kinetic energy of each object is zero, the total kinetic energy of the system is zero, and kinetic energy is not conserved. Since energy, all forms considered, is conserved in all interactions except nuclear, the kinetic energy that was lost in the collision must be found in some other form, usually heat and sound. Make sure you understand that energy is conserved in non-nuclear interactions, but the form of the energy is not necessarily conserved. Specifically, KE is not conserved in the collision but energy in all forms is conserved. Mechanical energy may become electrical or electrical energy may become light, but when all forms of energy are added up, energy is conserved.

Considering collisions of all sorts, collisions between automobiles, collisions between tennis balls and walls, collisions between billiard balls, momentum is always conserved and kinetic energy is almost never conserved. When automobiles collide, metal parts are bent, causing parts to rub against each other, and friction turns kinetic energy into heat and sound. Even a tennis ball bouncing on the ground slowly loses energy of motion as it bounces. When the tennis ball strikes the ground, it is deformed and this deformation stores energy in the ball and as the ball regains its shape, the ball bounces back up in the air and the stored energy again becomes energy of motion. But, in the process, the deformation of the ball causes
internal friction which is converted to heat and the ball will not bounce as high after each bounce. The tennis ball will bounce lower and lower until all the energy has been converted to heat. You probably cannot detect the temperature increase in a tennis ball but the same thing occurs when a hammer pounds on a nail and if you touch the nail after several strikes, you will feel the higher temperature.

Only a few collisions in nature come close to conserving kinetic energy. The collisions between billiard balls or between polished steel balls come quite close to conserving kinetic energy. A popular demonstration of conservation of momentum and conservation of kinetic energy features several polished steel balls hung in a straight line in contact with each other.

If one ball is pulled back and allowed to fall and strike the line of balls, exactly one ball will fly out the other side. The other balls, including the one which was dropped will remain motionless.

If two balls are pulled back and allowed to fall and strike the line of balls, exactly two balls will fly out the other side. The other balls, including the two that were dropped will remain motionless.

In the extreme case, if four balls are pulled back and allowed to fall, to strike the single motionless ball, four balls will fly out the other side, leaving one motionless ball.

The reason this strange phenomena occurs is that both momentum and kinetic energy are conserved in these collisions. Momentum would be conserved if one ball dropped at velocity $X$ and two balls flew out the other side with velocity $\frac{X}{2}$ but this would not conserve kinetic energy. In order for kinetic energy to be conserved, the same number of balls must fly out with the same velocity as the balls that were dropped.

When kinetic energy is conserved in a collision, physicists refer to the collision as a perfectly elastic collision. Why do we offer all this physics information to a chemistry teacher? The
answer is that collisions between ideal gas particles are perfectly elastic collisions, that is, kinetic energy is conserved in collisions between gas particles. That’s why when gas particles are bouncing around inside a container and exerting pressure, they do not gradually lose kinetic energy resulting in a lower pressure (as they would do if they were tennis balls).

There are cases, however, when gas particles do gain or lose kinetic energy without heat being added or removed from an external source. Consider a gas trapped in a closed cylinder fitted with a piston.

![Diagram of a gas in a closed cylinder with a piston.]

Consider the situation when the piston is held in position by hand. If the pressure inside the cylinder is greater than the external pressure, then releasing the piston will allow the gas inside the cylinder to push the piston higher. Moving the piston higher requires energy. Since the piston is being pushed higher by the gas inside the cylinder, the energy must come from the gas. The molecules of gas that strike the piston and push it upward are doing work (force $\times$ distance) and will lose some kinetic energy. Therefore, those molecules slow down. The average kinetic energy of the molecules in the cylinder becomes less and therefore, the
temperature will be lower (temperature is proportional to the average kinetic energy of the molecules). Thus, the expansion of the gas against a force (outside pressure, gravity, etc.) causes the gas to cool slightly. Conversely, if you push the piston down, thus compressing the gas, your hand is doing work on the molecules the piston strikes. Those molecules will gain kinetic energy and so the average KE of the molecules increases. The temperature of the gas will increase slightly. Thus, the compression of the gas raises its temperature slightly.

Suppose you have two boxes, one containing a gas and one containing a vacuum, and you open a valve between the boxes so the gas can expand into the vacuum. In this case, the gas is not pushing against anything, so it is not doing work and there will be no temperature change.

### Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *The Kinetic Molecular Theory*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.1</td>
<td>0.5</td>
</tr>
<tr>
<td>18.2</td>
<td>0.5</td>
</tr>
<tr>
<td>18.3</td>
<td>1.0</td>
</tr>
<tr>
<td>18.4</td>
<td>2.0</td>
</tr>
<tr>
<td>18.5</td>
<td>2.0</td>
</tr>
<tr>
<td>18.6</td>
<td>0.5</td>
</tr>
<tr>
<td>18.7</td>
<td>1.5</td>
</tr>
</tbody>
</table>

### Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *The Kinetic Molecular Theory*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>18.2</td>
<td>Engagement Activity</td>
<td>Bottle of perfume</td>
</tr>
<tr>
<td>18.3</td>
<td>Engagement Activity</td>
<td>Balloon</td>
</tr>
<tr>
<td>18.4</td>
<td>Engagement Activity</td>
<td>Aluminum soda can, hot plate, tongs, bucket</td>
</tr>
<tr>
<td>18.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Table 18.2: (continued)

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.6</td>
<td>Engagement Activity</td>
<td>Poster board, tape.</td>
</tr>
<tr>
<td>18.7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching *The Kinetic Molecular Theory*:

- Lesson on temperature and absolute zero: [http://www.colorado.edu/UCB/AcademicAffairs/ArtsSciences/physics/PhysicsInitiative/Physics2000/bec/temperature.html](http://www.colorado.edu/UCB/AcademicAffairs/ArtsSciences/physics/PhysicsInitiative/Physics2000/bec/temperature.html)
- Particle motion computer simulation: [http://intro.chem.okstate.edu/1314F00/Laboratory/GLP.htm](http://intro.chem.okstate.edu/1314F00/Laboratory/GLP.htm)

Possible Misconceptions

*Identify:* Students may think that air does not have mass and does not take up space.

*Clarify:* Air is a mixture of gases. It contains 78% nitrogen, 21% oxygen, less than 1% argon, with trace amounts of other gases.

*Promote Understanding:* Tell students to wave their hands in front of their faces. Explain to student that although they cannot see the air, they could feel its effects. Measure and record the mass of a Ziploc bag. Fill the bag with air, and measure and record the mass again. Students will notice that air does have mass.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 18.3: **Standard Addressed by the Lessons in The Kinetic Molecular Theory**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

227 [www.ck12.org](http://www.ck12.org)
### Lesson 18.1 The Three States of Matter

#### Key Concepts

In this lesson, students will explore the differences among the three states of matter in terms of both properties and structure.

#### Lesson Objectives

- The students will describe molecular arrangement differences among solids, liquids, and gases.
- The students will describe the basic characteristic differences among solids, liquids, and gases.

#### Lesson Vocabulary

- **phase**: Any of the forms or states, solid, liquid, gas, or plasma, in which matter can exist, depending on temperature and pressure.

- **kinetic**: The term “kinetic” refers to the motion of material bodies and the forces associated with them.

- **molecule**: In the kinetic theory of gases, any gaseous particle regardless of composition

#### Strategies to Engage

- Have each student draw a model of the particle arrangement in solids, liquids, and gases. Use this as an opportunity to clear up any misconceptions students may have.
about three states of matter.

**Strategies to Explore**

- Have students play a game of charades. Groups of students will act out one of the assumptions of the kinetic molecular theory, while the rest of the class tries to guess which assumption they are demonstrating.
- This lesson includes descriptions of the characteristics of solids, liquids, and gases. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

- **Characteristics of Solids**
- **Characteristics of Liquids**
- **Characteristics of Gases**

As they read each section have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section. **DI Less Proficient Readers**

- Perform the *Brownian Motion* and *Molecular Motion/Kinetic Energy* demonstrations. These demonstrations are located in the Supplemental Lab Book.

**Strategies to Extend and Evaluate**

- Have students write a letter convincing the reader of the kinetic molecular theory. Instruct students to include real life examples in their letters.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 18.1 Review Questions that are listed at the end of the lesson in their FlexBook.
18.4 Lesson 18.2 Gases

Key Concepts

In this lesson, students will explore the behavior and properties of gases.

Lesson Objectives

- The students will describe the relationship between molecular motion and Kelvin temperature.
- The students will describe random motion of gas molecules and explain how their collisions with surfaces cause pressure on the surface.
- The students will state that zero kinetic energy of molecules corresponds to 0 K and that there is no lower temperature.

Lesson Vocabulary

kinetic energy  Kinetic energy is the energy a body possesses due to its motion, \( KE = \frac{1}{2} mv^2 \).

Kelvin temperature  The absolute temperature scale where 0 K is the theoretical absence of all thermal energy (no molecular motion).

Strategies to Engage

- Open a bottle of perfume in the front of the room. Ask students to raise their hands when they are able to smell the scent. Ask a volunteer to explain, in terms of the kinetic molecular theory, why they are able to smell the scent.

Strategies to Explore

- Tell students to find the average low and high temperature of the previous day. Then have them convert the temperature in Fahrenheit into degrees Celsius and Kelvin. Students can draw three thermometers showing the equivalent temperatures on the three scales.
- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers
Strategies to Extend and Evaluate

- Read each statement in the lesson summary. Have students indicate whether or not they understand each statement by using thumbs up or thumbs down to show “Yes” or “No”. Whenever a student uses a thumbs down to show “No”, use this as an opportunity to review this concept with the class. DI English Language Learners

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 18.2 Review Questions that are listed at the end of the lesson in their FlexBook.

18.5 Lesson 18.3 Gases and Pressure

Key Concepts

In this lesson, students will learn the definition of pressure and methods of measuring gas pressure.

Lesson Objectives

- The student will define pressure.
- The student will convert requested pressure units.
- The student will read barometers and both open-end and closed-end manometers.
- The student will apply the gas laws to relationships between the pressure, temperature, and volume of a gas.
- The student will state standard conditions for gases.

Lesson Vocabulary

barometer  A barometer is an instrument used to measure atmospheric pressure.

manometer  A manometer is a liquid column pressure measuring device.
Strategies to Engage

- Blow up a balloon. Ask students to list factors that influence the pressure of the air inside of the balloon. Students should respond that gas pressure is influenced by: the number of moles of gas in the container; its volume; and its temperature. Explain to students that in this chapter they will explore the relationships among these factors.

Strategies to Explore

- Ask students to look at Figure 18.5. Have them write a paragraph to describe what is happening in the illustration.
- Have students create a Venn diagram comparing and contrasting barometers and manometers.
- Explain to students that the force exerted on the floor when you stand on one foot is the same amount of force you exert on the floor when you stand on two feet. However, when you stand on one foot, the pressure or force per unit area is more.
- Perform the Magdeburn Hemispheres demonstration. This demonstration is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Encourage interested students to research the science of scuba diving. Students should be prepared to share their findings with the rest of the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have the students answer the Lesson 18.3 Review Questions that are listed at the end of the lesson in their FlexBook.

18.6 Lesson 18.4 Gas Laws

Key Concepts

In this lesson, the students will study mathematical relationships among gas pressure, temperature, and volume.
Lesson Objectives

- The students will state Boyle’s Law, Charles’ Law, and Gay-Lussac’s Law.
- The students will solve problems using Boyle’s Law, Charles’ Law, and Gay-Lussac’s Law.
- The students will state the combined gas law.
- Using the combined gas law, and given any five of the six variables, the students will solve for the sixth variable.

Lesson Vocabulary

barometer An instrument used to measure atmospheric pressure.

dalton The unified atomic mass unit, or Dalton, is a unit of mass used to express atomic and molecular masses. It is the approximate mass of a hydrogen atom, a proton, or a neutron. The precise definition is that it is one-twelfth of the mass of an unbound carbon-12 atom at rest.

manometer A liquid column pressure measuring device.

Strategies to Engage

- Place about 5 ml of water into an aluminum soda can and place it on a hot plate until you see steam rising from the can. Use a pair of tongs to grab the can and quickly invert the can into a bucket of cold water. Explain to students that the cold water quickly cooled the gas inside of the can. This pressure inside of the can decreased, and the atmospheric pressure was able to crush the can.

Strategies to Explore

- The internet is filled with simple demonstrations of the gas laws explored in this lesson. Ask groups of students to find, perform, and explain some of these demonstrations for their classmates.
- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners
- Divide students into groups of three or four to work on problems in this lesson. Assign one student in each group to serve as a reminder to the rest of the group members to use consistent units throughout the problems. Assign another student to serve as a reminder to convert temperatures from °C to K.
• Perform the *Charles’ Law with Balloons and Bunsen Burners* demonstration. *This demonstration is located in the Supplemental Lab Book.*

**Strategies to Extend and Evaluate**

**Lesson Worksheets**

Duplicate and distribute the worksheet “Kinetic Molecular Theory and Gas Laws” and ask students to complete it either individually or in small groups.

**Review Questions**

Have students answer the Lesson 18.4 Review Questions that are listed at the end of the lesson in their FlexBook.

**18.7 Lesson 18.5 Universal Gas Law**

**Key Concepts**

In this lesson, students learn and practice calculations involving the universal gas law.

**Lesson Objectives**

- The students will solve problems using the Universal Gas Law, $PV = nRT$.
- The students will state Avogadro’s Law of equal molecules in equal volumes under the same conditions of temperature and pressure.
- The students will calculate molar mass from $mm = \frac{gRT}{PV}$, given mass, temperature, pressure, and volume.

**Lesson Vocabulary**

*universal gas law constant, $R$* $R$ is a constant equal $\frac{PV}{nT}$ where the pressure, volume, moles, and temperature of the gas are $P, V, n$, and $T$, respectively. The value and units of $R$ depend on the units of $P$ and $V$. Commonly used values of $R$ include;

$82.055 \text{ mL}^3 \text{ atm} \text{ K}^{-1} \text{ mol}^{-1}$,
0.082055 \text{ Latm} K^{-1} \text{ mol}^{-1},

8.314 \text{ JK}^{-1} \text{ mol}^{-1},

8.314 \text{ Pa m}^{3} K^{-1} \text{ mol}^{-1}.

**Strategies to Engage**

- Facilitate a discussion with students about the relationships among pressure, temperature, and volume of a gas explored so far in this chapter.

**Strategies to Explore**

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this chapter. DI **English Language Learners**
- Divide students into groups of three or four to work on problems in this lesson. Assign one student in each group to serve as a reminder to the rest of the group members to use consistent units throughout the problems. Assign another student to serve as a reminder to convert temperatures from °C to K.

**Strategies to Extend and Evaluate**

- Encourage interested students to research the science of car engines and how they relate to the gas laws. Students should be prepared to share their findings with the rest of the class.
- Have students create study cards of the equations explored in this chapter.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 18.5 Review Questions that are listed at the end of the lesson in the FlexBook.
Lesson 18.6 Molar Volume

Key Concepts

In this lesson, students learn the volume of one mole of any gas at Standard Temperature and Pressure (STP) and applications of that information.

Lesson Objectives

- The students will apply the relationship $1.00 \text{ mole}$ of any gas at standard conditions will occupy $22.4 \text{ L}$.
- The students will convert gas volume at STP to moles and to molecules and vice versa.
- The students will apply Dalton’s Law of Partial Pressures to describe the composition of a mixture of gases.

Lesson Vocabulary

- **diffusion** The movement of particles from areas of higher concentration to areas of lower concentration of that particle.

- **partial pressure** The pressure that one component of a mixture of gases would exert if it were alone in a container.

- **molar volume** The volume occupied by one mole of a substance in the form of a solid, liquid, or gas.

Strategies to Engage

- Perform the *Rate of Diffusion at Different Temperatures* demonstration. This demonstration is located in the Supplemental Lab Book.

Strategies to Explore

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this chapter. DI *English Language Learners*
Strategies to Extend and Evaluate

- Ask groups of students to use poster board and tape to build a cube that will hold exactly 1.00 mol of a gas at STP. Award a prize to the first group who is able to build the cube with the correct dimensions and explain the calculations involved.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 18.6 Review Questions that are listed at the end of the lesson in their FlexBook.

18.9 Lesson 18.7 Stoichiometry Involving Gases

Key Concepts

In this lesson, students explore stoichiometric relationships involving gas volume.

Lesson Objectives

- The students will solve stoichiometry problems involving converting gas volume at STP to moles and vice versa.
- The students will solve stoichiometry problems involving gas volume to gas volume under any conditions of temperature and pressure.

Strategies to Engage

- Explain to students that in the last lesson they explored molar volume of gases at STP. In this lesson they will solve stoichiometry problems involving volume relationships in balanced equations. Have students read the introduction, lesson vocabulary and lesson objectives, then facilitate a discussion with students about how they think they will perform these calculations.
Strategies to Explore

- Point out to students the importance of writing the correct units throughout the problem, and that in the end, all of the units must cancel except for the desired unit. This will prevent students from bypassing the mole ratio and attempting to convert the volume of the given gas directly to the volume of the desired gas.

Strategies to Extend and Evaluate

- Have students complete the lab *Finding the Molar Mass of a Gas Experimentally*. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 18.7 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 19

The Liquid State TRG

19.1 Chapter 19 The Liquid State

Outline

The chapter *The Liquid State* consists of five lessons that cover the causes of the liquid condensed phase and the properties of liquids. It includes a section on the energy involved in liquid to gas phase changes and a section introducing colligative properties.

- Lesson 19.1 The Properties of Liquids
- Lesson 19.2 Forces of Attraction
- Lesson 19.3 Vapor Pressure
- Lesson 19.4 Boiling Point
- Lesson 19.5 Heat of Vaporization

Overview

In these lessons, students will explore:

- The behavior of liquids.
- Intermolecular forces of attraction.
- Vaporization, condensation, and vapor pressure.
- The relationship between vapor pressure and boiling point.
- The energy changes involved in cooling and heating.
Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Refrigeration

Vaporization is the phase change from liquid to gas at the boiling point of the liquid. When this phase change occurs below the boiling point of the liquid, it is called evaporation. Liquids undergo evaporation because while the average temperature of its molecules is less than the boiling point, some of the molecules have temperatures above the boiling point. These hot molecules are the ones that leave the liquid phase and enter the gaseous phase. During both vaporization and evaporation, the amount of liquid that leaves the liquid phase and enters the gaseous phase absorb the heat of vaporization. When the ambient temperature of a gaseous substance is above the boiling point of the liquid of that substance, scientists call the substance a gas. But when the ambient temperature of a gaseous substance is below the boiling point of the liquid of that substance, they call it a vapor. Hence, gaseous water at an ambient temperature of 120°C is water gas and gaseous water at an ambient temperature of 70°C is water vapor.

The process of evaporation has long been used to cool food and drink.

Canteens are frequently covered in fabric or carried in a fabric holder. The canteen user wets the fabric when filling the canteen so that as the water evaporates from the fabric, it absorbs the heat of vaporization from the canteen and cools the canteen, making the water more pleasant to drink.

Some people put butter on the dinner table with the dish holding the butter sitting inside another dish half-filled with water. As the water in the outside dish evaporates, it absorbs the heat of vaporization, cools the butter dish and keeps the butter from melting.

Before the days of the portable ice chest, people who took bottled or canned drinks on a picnic would often keep the drinks in a fabric bag that they would soak with water on arrival at the picnic spot. The evaporation of the water would keep the drinks much cooler than if they were sitting out on a table.

The function of refrigerators and air conditioners also involve the heat of vaporization of liquids.

Many gaseous substances can be compressed until they become liquids. That is, the molecules are pushed together forcefully until they touch and the gas becomes a liquid. In this process, the gas also gives up the heat of vaporization as it becomes a liquid. By compressing the coolant to a liquid outside the refrigerator, the phase change gives up the heat of vaporization outside the refrigerator. The liquid coolant is then pumped through a tube inside the refrigerator where it is allowed to vaporize back to gas, thus absorbing the heat of vaporization inside the refrigerator. Then the gas is pumped outside the refrigerator and again compressed to liquid, giving up the heat of vaporization. In this manner, heat is absorbed
from inside the refrigerator and given off outside the refrigerator. The inside gets colder and the outside gets warmer. This is why you can feel heat coming from the back or from underneath a refrigerator. This is also why the compressor for an air conditioner must be outside the house. It wouldn’t do much good to absorb the heat and release the heat both inside the house. So much for the idea of cooling the house by leaving the refrigerator door open.

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of The Liquid State.

Table 19.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.1 The Properties of Liquids</td>
<td>0.5</td>
</tr>
<tr>
<td>19.2 Forces of Attraction</td>
<td>1.0</td>
</tr>
<tr>
<td>19.3 Vapor Pressure</td>
<td>0.5</td>
</tr>
<tr>
<td>19.4 Boiling Point</td>
<td>0.5</td>
</tr>
<tr>
<td>19.5 Heat of Vaporization</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for The Liquid State.

Table 19.2: The Liquid State Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>19.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.2</td>
<td>Exploration Activity</td>
<td>Pennies, dropper pipets, alcohol, distilled water</td>
</tr>
<tr>
<td>19.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>19.5</td>
<td>Exploration Activity</td>
<td>Ice, beakers, thermometer, hot plate, ring stand assembly</td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching The Liquid State:
Possible Misconceptions

Identify: Students may think that boiling and vaporization have the same meaning. Also, students may not understand the difference between evaporation and boiling.

Clarify: Vaporization is the transition of a liquid to a gas. Vaporization can take place in two ways: evaporation and boiling. Evaporation occurs when some particles within a liquid have more energy than others, and are able to escape from the surface of the liquid as gas or vapor. Evaporation takes place below the boiling point of the liquid. Boiling happens when the vapor pressure of the liquid is equal to atmospheric pressure.

Promote Understanding: Have students construct a simple concept map illustrating the relationships among boiling, vaporization, and evaporation. The concept map should show that evaporation and boiling are types of vaporization.

Identify: Students may think that the temperature of a liquid increases as it boils.

Clarify: The temperature of a boiling liquid never goes above its boiling point no matter how much heat is applied to it.

Promote Understanding: Have students measure and record the temperature of a sample of water every at 30 second interval as it boils. Ask students to construct a graph of time vs. temperature. Students should see that the temperature does not change.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Lesson 19.1</th>
<th>California Standards</th>
<th>Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
<th>Benchmark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson 19.2</td>
<td>2d, 2h</td>
<td>7c</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 19.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 19.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lesson 19.5</td>
<td></td>
<td></td>
<td></td>
<td>7c, 7d</td>
<td></td>
</tr>
</tbody>
</table>
19.2 Lesson 19.1 The Properties of Liquids

Key Concepts

In this lesson, students explore the behavior and properties of liquids.

Lesson Objectives

- The student will explain the basic behavior and characteristics of liquids using the molecule arrangement present in liquids.

Lesson Vocabulary

incompressible The terms compressibility and incompressibility describe the ability of molecules in a fluid to be compacted (made more dense).

Strategies to Engage

- Ask students what they already know about liquids. Use this opportunity to gauge student understanding of the properties of liquids and to clear up any misconceptions.

Strategies to Explore

This lesson includes a description of the basic behavior and properties of liquids. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

- Liquids Maintain Their Volume But Take the Shape of Their Container
- Liquids Have Greater Densities Than Gases
- Liquids are Almost Incompressible
- Liquids Diffuse More Slowly Than Gases

As students read each section, have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section.
Strategies to Extend and Evaluate

- Encourage interested students to research fluids and write a paragraph explaining why liquids and gases are classified as fluids.
- Have students work in pairs or teams to write a poem about liquids. Their poems should explain what liquids are, some of their properties, and how they differ from gases.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 19.1 Review Questions that are listed at the end of the lesson in their FlexBook.

19.3 Lesson 19.2 Forces of Attraction

Key Concepts

In this lesson, students explore intermolecular forces of attraction.

Lesson Objectives

- The student will identify liquids whose intermolecular forces of attraction are due to London dispersion forces, polar attractions, and hydrogen bonding.
- The student will describe some of the unique properties of water that are due to hydrogen bonding.
- The student will select from comparative compounds, the ones most likely to form hydrogen bonding.
- The student will select from comparative compounds whose intermolecular forces are London dispersion forces, the one most likely to have the strongest intermolecular forces.

Lesson Vocabulary

**hydrogen bond** The exceptionally strong polar attraction between a hydrogen atom in one molecule and a highly electronegative atom \((N, O, F)\) in another molecule.
London dispersion forces  Electrostatic attractions of molecules or atoms for nearby atoms or molecules caused by the temporary unsymmetrical distribution of electrons in electron clouds.

Strategies to Engage

- Prior to beginning this lesson, have students look up examples of terms that begin with the prefixes “intra” and “inter.” Ask them to write down the meanings of the words. Facilitate a discussion with students about how these prefixes relate to molecules.

Strategies to Explore

- Have students write a paragraph comparing and contrasting intermolecular forces and chemical bonds.
- Have students place three drops of distilled water and three drops of alcohol on two separate pennies. Ask students write a paragraph explaining their observations in terms of intermolecular forces of attraction in each liquid.
- Ask students to look at Figure 19.3 and write a paragraph describing what is happening in the illustration.

Strategies to Extend and Evaluate

- Encourage interested groups of students to create Keynote or PowerPoint slideshow presentations explaining the intermolecular forces of attraction explored in this lesson to share with the rest of the class. Students should include illustrations and examples of each type of intermolecular force.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 19.2 Review Questions that are listed at the end of the lesson in their FlexBook.
19.4 Lesson 19.3 Vapor Pressure

Key Concepts

In this lesson, students will learn about vaporization, condensation, and vapor pressure.

Lesson Objectives

- The students will describe the processes of evaporation and condensation.
- The students state the factors that control the rates of evaporation and condensation.
- The students will describe vapor pressure equilibrium.

Lesson Vocabulary

condensation  The process whereby a gas or vapor is changed to a liquid.

equilibrium vapor pressure  The pressure that is exerted, at a given temperature, by the vapor of a solid or liquid in equilibrium with the vapor.

evaporation  The escape of molecules from a liquid into the gaseous state at a temperature below the boiling point.

heat of condensation  The quantity of heat released when a unit mass of a vapor, condenses to liquid at constant temperature.

heat of vaporization  The quantity of heat required to vaporize a unit mass of liquid at constant temperature.

vapor  The gaseous phase of a substance that exists even though the temperature is below the boiling point of the substance.

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.
Strategies to Explore

- Have students create a graph of the vapor pressure of water at various temperatures from the table shown in this lesson. Ask them to correctly identify the boiling point of water on the graph, and then write a paragraph explaining the graph in their own words.
- Ask students to look at Figure 19.9 and write a paragraph to describe what is happening in the illustration.

Strategies to Extend and Evaluate

- Have students create a concept map of vocabulary terms in this lesson. Tell students to relate vocabulary terms to the concepts explored in this lesson, and to correctly illustrate the relationships between the terms and the concepts.
- Have students use grid paper to make a crossword puzzle using the vocabulary terms. Ask students to exchange papers with a classmate and solve each other’s puzzles.
- Challenge students to write an illustrated children’s story that includes examples of condensation and vaporization they encounter in an average day (water puddles evaporating, fog forming on mirrors).
- Have each student record the four sentences in this section that most clearly represent the main ideas. Read key sentences in the text and have students raise their hands if they have recorded that sentence. Facilitate a discussion in which students defend their selections.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 19.3 Review Questions that are listed at the end of the lesson in their FlexBook.

19.5 Lesson 19.4 Boiling Point

Key Concepts

In this lesson, students will learn the relationship between vapor pressure and boiling point.
Lesson Objectives

- The students will state the relationship between boiling point, vapor pressure, and ambient pressure.
- Given a vapor pressure table for water, and the ambient pressure, the students will determine the boiling point of water for specified conditions.

Lesson Vocabulary

**boiling point**  The temperature at which the vapor pressure of a liquid equals the surrounding pressure.

**normal boiling point**  The temperature at which the vapor pressure of a liquid equals 1.00 atmosphere.

Strategies to Engage

- Ask students to look at Figure 19.11. Facilitate a discussion with students about why they think the water is able to boil at 20°C. Explain to students that in this lesson they will explore how and why boiling point changes with changes in pressure.

Strategies to Explore

- Have students create a Venn diagram comparing and contrasting boiling point with normal boiling point.
- Perform the Boiling Water in a Paper Cup demonstration. This demonstration is located in the Supplemental Lab Book.
- Have students complete the lab The Race to 110 Degrees C. This lab is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have each student write five fill-in-the-blank statements with the blank at the end of the sentence about key concepts explored in this lesson. Have students exchange papers with another student who will try to complete the sentence by filling in the blank. Have them hand the papers back to the original student who will assign a grade. Encourage students to discuss any incorrect answers. Students can also generate fill-in-the-blank worksheets at:

  http://www.theteacherscorner.net/printable-worksheets/make-your-own/fill-in-the-blank/
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 19.4 Review Questions that are listed at the end of the lesson in their FlexBook.

19.6 Lesson 19.5 Heat of Vaporization

Key Concepts

In this lesson, students will learn to calculate the energy changes during phase changes.

Lesson Objectives

- The student will calculate energy changes during phase changes.
- The student will explain the slopes of various parts of heating and cooling curves.

Lesson Vocabulary

heat of condensation  The quantity of heat released when a unit mass of a vapor condenses to liquid at constant temperature.

heat of vaporization  The quantity of heat required to vaporize a unit mass of liquid at constant temperature.

Strategies to Engage

Strategies to Explore

- Have groups of students create a heating curve for water. Ask students to write a materials list, procedure, and data table and approve them before proceeding. Students should then write a paragraph that includes the vocabulary terms explaining the heating curve.
- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson.
• Use Figure 19.12 to explain as many concepts as possible. Relate concepts such as heat of vaporization, heat of condensation, and specific heat to Figure 18.

Strategies to Extend and Evaluate

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 19.5 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 20

The Solid State-HSC TRG

20.1 Chapter 20 The Solid State

Outline

The chapter *The Solid State* consists of four lessons that discuss the various intermolecular forces of attraction. Also discussed are the properties of solids produced by each type of intermolecular force of attraction.

- Lesson 20.1 The Molecular Arrangement in Solids Controls Solid Characteristics
- Lesson 20.2 Melting
- Lesson 20.3 Types of Forces of Attraction for Solids
- Lesson 20.4 Phase Diagrams

Overview

In these lessons, students will explore:

- The characteristics of solids.
- Energy changes that occur when a substance melts.
- Forces of attraction within solids.
- The reading and interpretation of phase diagrams.
Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Liquid Crystals

LCD or liquid crystal displays have become a ubiquitous part of our technology landscape. Now appearing as computer and television screens and other electronic displays, even in new automobile dashboard devices. Yet for chemistry students with an alert ear, the seemingly contradictory term Liquid Crystal, should at very least, merit additional questions. We know that crystalline lattices are structures characteristic of the solid phase, with atoms or ions limited in their positions to vibrational motion, in place of the translational capabilities due to the decrease in intermolecular attractive forces in the liquid state.

There are currently thousands of different compounds, however that display behaviors intermediate between that of the liquid and solid state. Liquid crystals are arranged in a regular, orderly pattern yet their individual molecules can flow like liquids. The types of molecules that tend to form liquid crystals are usually cylindrically–shaped, with a polar group at one end of the molecule. This shape allows different opportunities for arrangement, such as orientation in the same directions (nematic), or alignment in layers (smectic). These arrangements are due to the presence of dipole – dipole or hydrogen bonding interactions or, at times, a combination of both forces.

![Figure 20.1: (1)](image)

Due to their unusual structural arrangements, liquid crystals exhibit interesting thermal, optical, and electronic properties. Some liquid crystal samples will react to changes in temperature. You may have used a body thermometer that display the temperature with
a liquid crystal. Pressure–sensitive liquid crystals have been implemented in the design of fingerprint detection devices. More commonly, the application of an electric or magnetic field can result in the realignment of a liquid crystal sample which in turn causes a change in the visual display. Most nematic liquid crystals are transparent or translucent but with the application of an electrical field, the molecular orientation alters and the display becomes opaque.

The current popularity of devices containing liquid crystals continues to grow as the demand for light–weight, flexible display technology increases. Some future uses for this technology include the incorporation of liquid crystals into carbon nanotubes to create three–dimensional arrays. Another interesting potential application of liquid crystals includes their use in an anti-cancer drug, as well as the use of liquid crystals in cosmetics and personal care products.

Figure 20.2: (2)

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of The Solid State.

Table 20.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.1 Molecular Arrangement in Solids Controls Solid Characteristics</td>
<td>0.5</td>
</tr>
<tr>
<td>20.2 Melting</td>
<td>1.0</td>
</tr>
<tr>
<td>20.3 Types of Forces of Attraction for Solids</td>
<td>0.5</td>
</tr>
</tbody>
</table>
### Table 20.1: (continued)

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>20.4</td>
<td>0.5</td>
</tr>
</tbody>
</table>

### Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *The Solid State*.

<table>
<thead>
<tr>
<th>Table 20.2: <em>The Solid State</em> Materials List</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lesson</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>20.1</td>
</tr>
<tr>
<td>20.2</td>
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<tr>
<td>20.3</td>
</tr>
<tr>
<td>20.4</td>
</tr>
</tbody>
</table>

### Multimedia Resources

You may find these additional web based resources helpful when teaching *The Solid State*:


### Possible Misconceptions

### Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.
20.2 Lesson 20.1 The Molecular Arrangement in Solids
Controls Solid Characteristics

Key Concepts

In this lesson, students explore the characteristics of solids.

Lesson Objectives

• The students will describe the molecular arrangement in solids.
• The students will use the molecular arrangement in solids to explain the incompressibility of solids.
• The students will use the molecular arrangement in solids to explain the low rate of diffusion in solids.
• The students will use the molecular arrangement in solids to explain the ability of solids to maintain their shape and volume.

Lesson Vocabulary

Strategies to Engage

• Give each student a plastic sandwich bag that contains one cup of cornstarch. Ask students to add one cup of water to the solid and knead the material in the bag for three minutes. Draw four columns on the board. Have each student tell whether they think the material is a solid, liquid, either, or neither, and place their reasoning in the appropriate column.
Strategies to Explore

- Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write the “answer” to each objective.

Strategies to Extend and Evaluate

- Encourage interested students to research liquid crystal technology. Students should be prepared to share their findings with their classmates.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 20.1 Review Questions that are listed at the end of the lesson in their FlexBook.

20.3 Lesson 20.2 Melting

Key Concepts

In this lesson, students explore energy changes that occur when a substance melts.

Lesson Objectives

- The students will explain why it is necessary for a solid to absorb heat during melting even though no temperature change is occurring.
- Given appropriate thermodynamic data, the students will calculate the heat required to raise temperatures of a given substance with no phase change.
- Given appropriate thermodynamic data, the students will calculate the heat required to melt specific samples of solids with no temperature change.
- Given appropriate thermodynamic data, the students will calculate the heat required to produce both a phase change and a temperature change, for a given sample of solid.
Lesson Vocabulary

crystal  A solid consisting of plane faces and having definite shape with the atoms arranged in a repeating pattern.

freezing  The phase change from liquid to solid.

freezing point  The temperature at which a liquid changes to a solid.

fusion

1. The change of a liquid to a solid.
2. A nuclear reaction in which two or more smaller nuclei combine to form a single nucleus.

heat of condensation  The quantity of heat released when a unit mass of vapor condenses to a liquid at constant temperature.

heat of fusion  The quantity of heat released when a unit mass of liquid freezes to a solid at a constant temperature.

heat of vaporization  The quantity of heat absorbed when a unit mass of liquid vaporizes to a gas at constant temperature.

joule  A basic unit of energy in the SI system, equal to one Newton-meter.

melting  The phase change from solid to liquid.

melting point  The temperature at which a substance changes from the solid phase to the liquid phase.

Strategies to Engage

• Ask students what they already know about melting. Use this opportunity to gauge student understanding of the melting process and to clear up any misconceptions.
• Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.
Strategies to Explore

• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this chapter. DI English Language Learners

Strategies to Extend and Evaluate

• Have students create a concept map of the lesson vocabulary terms. Tell students to relate vocabulary terms to the concepts explored in this lesson, and to correctly illustrate the relationships between the terms and the concepts.

Lesson Worksheets

Copy and distribute the worksheets in the Supplemental Workbook named Heat Transfer and Calorimetry. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 20.2 Review Questions that are listed at the end of the lesson in their FlexBook.

20.4 Lesson 20.3 Types of Forces of Attraction for Solids

Key Concepts

In this lesson, students will learn the nature of the forces of attraction within solids.

Lesson Objectives

• The students will describe the metallic bond, and explain some of the solid characteristics that are due to metallic bonding.
• Given characteristics of a solid such as conductivity of solid and liquid phase, solubility in water, malleability, and so on, the students will identify the type of solid, i.e. the attractive forces holding the solid in solid form.
Lesson Vocabulary

**alloy** A substance composed of a mixture of two or more elements and having metallic properties.

**conductivity** The property of being able to transmit heat and/or electricity.

**conductor** A substance that can transmit heat and/or electricity.

**ductility** The property of a substance that allows it to be drawn into a wire.

**electrical conductivity** The ability of a substance to transmit an electric current.

**malleable** The property of being able to be hammered or rolled into sheets.

**metallic bond** The attractive force that binds metal atoms together. It is due to the attractive force that the mobile electrons exert on the positive ions.

**specific heat** The amount of energy necessary to raise 1.00 gram of a substance by 1.00°C.

Strategies to Engage

Strategies to Explore

Ask students to look at Figure 20.3 and write a paragraph describing what is happening in the illustration.

This lesson includes a description of different types of solids. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

- Ionic Solids
- Metallic Solids
- Network Solids
- Amorphous Solids

As they read each section have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section. DI Less Proficient Readers
Strategies to Extend and Evaluate

- Have students work in pairs or teams to write a poem about solids. Their poems should explain what solids are and the types of forces of attraction for solids.
- Have students use grid paper to make a crossword puzzle using the vocabulary terms. Ask students to exchange papers with a classmate and solve each other’s puzzles.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 20.3 Review Questions that are listed at the end of the lesson in their FlexBook.

20.5 Lesson 20.4 Phase Diagrams

Key Concepts

In this lesson, students will explore the reading and interpretation of phase diagrams.

Lesson Objectives

- The students will read specific requested information from a phase diagram.
- The students will state the primary difference between a generic phase diagram, and a phase diagram for water.

Lesson Vocabulary

critical pressure  The pressure required to liquefy a gas at its critical temperature.

critical temperature  The highest temperature at which it is possible to liquefy the substance by increasing pressure.
Strategies to Engage

- Explain to students that in this lesson, they will learn how to show the relationships among the solid, liquid, and vapor states of a substance in one simple diagram.

Strategies to Explore

- Use Figure 20.6 to explain as many concepts as possible. Relate concepts such as critical temperature and critical pressure to Figure 11. DI English Language Learners

Strategies to Extend and Evaluate

- On the board or chart paper, have students write a class summary of this lesson. Have one student come up with the first sentence and have students contribute sentences until the entire lesson has been summarized.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 20.4 Review Questions that are listed at the end of the lesson in their FlexBook.

Image Sources

(1) http://commons.wikimedia.org/wiki/File:EOS_rear.jpg. CC-BY-SA.

Chapter 21

The Solution Process TRG

21.1 Unit 7 Solutions and Their Behavior

Outline

This unit, Solutions and Their Behavior, includes two chapters that cover the solution process and the behavior of ions in solution.

- Chapter 21 The Solution Process
- Chapter 22 Ions in Solution

Overview

The Solution Process

This chapter describes solvation, concentration calculations, solubility, and colligative properties of solutions.

Ions in Solution

This chapter covers dissociation, electrolytes and non-electrolytes, reactions between ions in solution, and ionic and net-ionic equations.
21.2 Chapter 21 The Solution Process

Outline

This chapter, *The Solution Process*, consists of nine lessons that cover solvation, concentration calculations, solubility, and colligative properties of solutions.

- Lesson 21.1 What are Solutions?
- Lesson 21.2 Why Solutions Occur
- Lesson 21.3 Solution Terminology
- Lesson 21.4 Measuring Concentration
- Lesson 21.5 Solubility Graphs
- Lesson 21.6 Factors Affecting Solubility
- Lesson 21.7 Colligative Properties
- Lesson 21.8 Colloids
- Lesson 21.9 Separating Mixtures

Overview

In these lessons, students will explore:

- The composition of solutions.
- The relationship between molecular structure and solution formation.
- Vocabulary associated with solutions.
- Methods of expressing solution concentration.
- The information provided by a solubility graph.
- The factors that affect the solubility of solids and gases.
- The colligative properties of solutions.
- The similarities and differences among solutions, colloids, and suspensions.
- Methods used to separate mixtures.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Properties of Solutions

Definitions

*solution*: homogeneous mixture of a solute dissolved in a solvent
solute: component present in smaller amount

solvent: component present in greatest amount

The Solution Process

As a solute crystal is dropped into a solvent, the solvent molecules begin to attack and pull apart the solute ions or molecules. Solvent molecules surround the solute molecules in a process called hydration, forming a solvent cage around the solute particles as the solute dissolves in the solvent.

![Figure 21.1: (3)](image)

The illustration above shows the hydration process of ions. A similar process occurs when dissolving polar molecules that do not form ions. Each polar solute molecule is attached to one or more polar solvent molecules.

Energy Changes During Solution Formation

Three types of interactions must be considered for solution formation.

- solvent-solvent attraction
- solute-solute attraction
- solvent-solute attraction

In order for a solute to dissolve, the solvent-solute attractions must be at least equal to the solvent-solvent and solute-solute attractions.

So why don’t all solids dissolve in liquids?

If solvent-solute interaction can’t compete with solute-solute and solvent-solvent interactions, they remain separated. When solute-solute or solvent-solvent interactions are stronger than solute-solvent interactions, solute and solvent stay separated. When solute-solvent interactions are as strong as solute-solute and solvent-solvent interactions, solute and solvent mix.

Saturated Solutions and Solubility

Definitions

solubility  Maximum amount of solute dissolved in solvent at specific temp.
unsaturated: contains less than the maximum amount of solute that a solvent can hold at specific temperature.

saturated: contains the maximum amount of solute that a solvent can hold at specific temperature.

supersaturated: contains more than the maximum amount of solute that a solvent can hold at specific temperature.

How do supersaturated solutions form?

At higher temperatures, solvents can hold more solute than at lower temperatures. If a given amount of solute is dissolved in a solvent at a higher temperature, then allowed to cool without being disturbed, the solute will remain in solution. The solution is unstable, though, and the solute will crystallize rapidly if disturbed.

Factors Affecting Solubility

A general rule referred to as “Like Dissolves Like” applies to solution formation. Ionic compounds and polar molecules dissolve in polar solvents but do not dissolve in non-polar solvents. Non-polar solutes dissolve in non-polar solutes but do not dissolve in polar solvents. The reason was referred to earlier in the section on Energy Changes During Solution Formation. When polar molecules are introduced to non-polar solvents, the solute-solute attractions are greater than the solute-solvent attractions and the solute does not dissolve. When non-polar solutes are introduced to polar solvents, the solvent-solvent attractions are greater than the solute-solvent attractions and the solute does not dissolve.

Liquid-Liquid Solutions
Polar molecules will mix (be miscible with) other polar molecules.
Non-polar molecules will mix (be miscible with) other non-polar molecules.
Polar molecules will not mix (be immiscible with) non-polar molecules.

Solid-Liquid Solutions

Ionic and polar molecular compounds dissolve in polar solvents. (This is a general rule but there are some ionic compounds that do not dissolve in polar solvents . . . for the final answer, you must check the solubility rules.)

Non-polar molecular compounds dissolve in non-polar solvent.

Molecules containing polar bonds and non-symmetrical shapes will be polar. Molecules without polar bonds or with polar bonds but in symmetrical shape will be non-polar.

Some solids do not dissolve in any solvent

- Network covalent solids (eg. graphite, quartz) do not dissolve in any solvent.
- Metals do not dissolve in any solvent. (They may react but they don’t dissolve.)

For example, of the following substances, \( \text{NaCl, } CCl_4, \text{ NH}_3, \) and \( C_{\text{diamond}} \), will be soluble in water and which will be soluble in hexane (a non-polar liquid)?

\( \text{NaCl} \) is ionic and will therefore, dissolve in water but not in hexane. \( CCl_4 \) is non-polar and will therefore, dissolve in hexane but not in water. \( \text{NH}_3 \) is polar and will therefore, dissolve in water but not in hexane. \( C_{\text{diamond}} \) is a network covalent solid and will not dissolve in water or hexane.

Gas-Liquid Solutions

Gas solubility and Pressure Effects:

\textbf{Henry’s Law: The solubility of gas is proportional to partial pressure of gas above liquid.}

The solubility of a gas increases when the partial pressure of the gas above the liquid increases and solubility decreases when the partial pressure of the gas above the liquid decreases. This is because a higher partial pressure of gas above the liquid means that a larger number of gas molecules are in contact with the liquid surface and therefore, a larger number of gas molecules will enter the liquid phase (dissolve).

\textit{Example}

In a container of carbonated beverage that is sealed, the carbonation will remain indefinitely. When the container is opened, the gas above the liquid escapes, lowering the partial pressure of gas above the liquid, and the carbonation (carbon dioxide gas) will gradually decrease as the carbon dioxide gas comes out of solution.
Gas solubility and Temperature:

As the temperature increases, the solubility of a gas in a liquid decreases (in most cases). Gases are more soluble in liquids at lower temperatures.

Example

When a pan of water is heated on the stove, gas bubbles form on the bottom and sides of the pan long before the water is nearing the boiling point. The bubbles are not bubbles of water vapor but rather are bubbles of air that have come out of solution as the water warmed.

Solid solubility and Temperature:

As the temperature increases, the solubility of a solid in a liquid increases (in most cases).

Example

More sugar will dissolve in hot tea than in iced tea.

Methods of Expressing Concentration

Mass percent of solute = \( \frac{\text{mass of solute}}{\text{mass of solution}} \times 100 \)

5.0 grams of salt dissolved in 495 grams of water is a 1% solution of salt.

(ppm), parts per million = \( \frac{\text{milligrams of solute}}{\text{kilograms of solvent}} \)

5.0 milligrams of salt dissolved in 5.0 kg of water is 1 ppm.

(ppb), parts per billion = \( \frac{\text{micrograms of solute (\mu g)}}{\text{kilograms of solvent}} \)

5.0 milligrams (5000 micrograms) dissolved in 5.0 kg of water is 1000 ppb.

Mole Fraction (X) (has no units since ratio of two similar quantities) = \( \frac{\text{moles of solute}}{\text{total moles in solution}} \)

200. grams of CaBr\(_2\) (molar mass = 200. g/mol) dissolved in 500. grams of water (molar mass = 18.0 g/mol) = 1.00 mol of CaBr\(_2\) dissolved in 27.8 mols of water so the mole fraction, \( X_{\text{CaBr}_2} = \frac{1.00 \text{ mol}}{27.8 \text{ mols}} = 0.0347 \) and \( X_{\text{H}_2\text{O}} = \frac{27.8 \text{ mol}}{27.8 \text{ mols}} = 0.965 \).

Molarity (M) = \( \frac{\text{mols of solute}}{\text{liters of solution}} \)

200. grams of CaBr\(_2\) dissolved in 500. mL of solution = \( \frac{1.00 \text{ mol}}{0.500 \text{ L}} = 2.00 \text{ M} \)

Molality (m) = \( \frac{\text{mols of solute}}{\text{kg of solvent}} \)

200. grams of CaBr\(_2\) dissolved in 500. grams of water = \( \frac{1.00 \text{ mol}}{0.500 \text{ kg}} = 2.00 \text{ m} \)

www.ck12.org 268
For molarity dilution problems, use $M_1V_1 = M_2V_2$ where $M = \text{molarity}$ and $V = \text{volume}$.

All concentration expressions are independent of temperature except molarity. Since the volume of solution changes with temperature, so does molarity.

**Examples of converting from one concentration unit to another.**

1. Calculate the molarity of a sodium chloride solution, which is 5.0% NaCl (molar mass = 58.5 g/mol). The density of the solution is 1.03 g/mL.

   Imagine a 100 mL sample of solution is taken. The mass of the total solution is 103 grams. 5.15 grams of the solution is NaCl and 97.85 grams of the solution is water. The 5.15 g of NaCl is 0.0880 mol. Therefore, the molarity will be $\frac{0.0880 \, \text{mol}}{0.100 \, \text{L}} = 0.880 \, \text{M}$.

2. Calculate the molarity of a 0.500 m glucose (molar mass = 180 g/mol) solution if the density of the solution is 1.16 g/mL.

   Imagine a sample that contains 1000 g of water. This sample will also contain 0.500 mol of glucose which has a mass of 90.0 grams. Therefore, the total mass of the sample is 1090 grams. Dividing this total mass by the density yields the volume of the sample, 940 mL. Therefore, the molarity will be $\frac{0.500 \, \text{mol}}{0.940 \, \text{L}} = 0.532 \, \text{M}$.

**Colligative Properties**

*colligative properties*: properties that depend on the number of solute particles in solution and not on the nature of the solute particles

*non-electrolytes*: exist as molecules in solution (do not dissociate into ions)

*electrolytes*: exist as ions in solution

**Lowering the Vapor Pressure (Non-electrolytes)**

*vapor pressure*: pressure exerted by vapor in equilibrium with its liquid or solid

A substance that has very low vapor pressure is nonvolatile, whereas one that exhibits a vapor pressure is volatile.

Oil is considered nonvolatile while gasoline is volatile.

Adding a solute lowers the concentration of solvent molecules in liquid phase since solute particles on the surface of the solution block solvent molecules from evaporating.

![Figure 21.3: (1)](image)

Adding a solute to a solvent lowers the vapor pressure of the solvent. There are two suggested explanations for why the addition of a solute lowers the vapor pressure of a solution. Since they seem equally valid, both will be presented here. Remember that only the molecules on
the surface of a liquid are able to evaporate.

In a pure solvent, all the molecules at the surface are solvent molecules. Therefore, the entire surface area is available for evaporation and the forces to be overcome are the attractive forces between the solvent molecules. One of the explanations says that in a solution, some of the surface molecules are solute molecules and since these solute molecules take up some of the surface area, less surface area is available for evaporation. Therefore, the rate of evaporation of the solvent will be lower and so the vapor pressure will be lower at the same temperature. The other explanation says that the attractive forces between the solvent molecules and the solute molecules are greater than the attractive forces between solvent molecules and therefore, the solvent molecules will not evaporate at as high a rate. Once again vapor pressure will be lowered. Both explanations start with the same premises and end with the same result so there doesn’t seem to be a reason to choose between them.

**Boiling-Point Elevation and Freezing Point Depression (Non-electrolytes)**

*Boiling-Point Elevation:*

A liquid boils when its vapor pressure equals the surrounding (ambient) pressure. For example, pure water has a vapor pressure of 760 mm of Hg at 100°C. Therefore, when liquid water is raised to 100°C, it boils. If a non-volatile solute is added to water, the vapor pressure of the solution is lower than the vapor pressure of the pure solvent. Such a solution will have a vapor pressure less than 760 mm of Hg at 100°C and therefore, will not boil at this temperature. In order for the vapor pressure of the solution to exhibit a vapor pressure of 760 mm of Hg, the temperature must be raised higher than 100°C. Therefore, the boiling point of the solution is greater than the boiling point of the pure solvent.

The increased boiling point is determined as follows: \( T_b = T_{bp\text{water}} + \Delta T_b \), where \( T_b \) = boiling point of solution, \( T_{bp\text{water}} \) = b. p. of pure solvent, \( \Delta T_b \) = change in b.p.

\( \Delta T_b \) is calculated using \( \Delta T_b = K_b m \), where \( m \) = molal concentration of solute and \( K_b \) = molal boiling point constant.

Example: Calculate the boiling point of a solution containing 1.25 mol of glucose in 0.250 kg of water using \( K_b = 0.52°C/m \).

\[
\text{molality} = \frac{\text{mols solute}}{\text{kg of solvent}} = \frac{1.25 \text{ mols}}{0.250 \text{ kg}} = 5.0 \text{ m}
\]

\[
\Delta T_b = (5.0 \text{ m})(0.52°C/m) = 2.6°C
\]

B. P. of solution = 100°C + 2.6°C = 102.6°C

*Freezing-Point Depression:*

Two things happen when ice and water are placed in contact: molecules on the surface of the ice escape into the water (melting), and molecules of water are captured on the surface of the ice (freezing). When the rate of freezing is the same as the rate of melting, the amount
of ice and the amount of water won’t change on average. The ice and water are said to be in dynamic equilibrium with each other. The balance between freezing and melting can be maintained at 0°C, the melting point of water, unless conditions change in a way that favors one of the processes over the other.

The balance between freezing and melting processes can easily be upset. If the ice/water mixture is cooled, the molecules move slower. The slower-moving molecules are more easily captured by the ice, and freezing occurs at a greater rate than melting. Conversely, heating the mixture makes the molecules move faster on average, and melting is favored. Adding salt (or other non-volatile solute) to the system will also disrupt the equilibrium. Consider replacing some of the water molecules with molecules of some other substance. The foreign molecules dissolve in the water, but do not pack easily into the array of molecules in the solid. The total number of water molecules captured by the ice per second goes down, so the rate of freezing goes down. The rate of melting is unchanged by the presence of the foreign material, so melting occurs faster than freezing.

That’s why salt melts ice. To re-establish equilibrium, you must cool the ice-saltwater mixture to below the usual melting point of water. For example, the freezing point of a 1 M NaCl solution is roughly −3.4°C. Solutions will always have such a freezing point depression. The higher the concentration of salt, the greater the freezing point depression.

The new freezing point is determined as follows: \( T_{fp, solution} = T_f, solvent - \Delta T_f \) where \( T_{fp} \) solution = freezing point of solution, \( T_f \) solvent = freezing point of pure solvent, and \( \Delta T_f \) = freezing point depression.

\( \Delta T_f \) is calculated using \( \Delta T_f = K_f m \), where \( m \) = molal concentration of solute and \( K_f \) = molal freezing point constant.

Example: Calculate the freezing point of a solution containing 1.25 mol of glucose in 0.250 kg of water using \( K_f = 1.86°C/m \).

\[
\begin{align*}
Molality &= \frac{1.25 \text{ mol}}{0.250 \text{ kg}} = 5.00 \text{ m} \\
\Delta T_f &= K_f m = (1.86°C/m)(5.00 \text{ m}) = 9.3°C \\
T_{fp, solution} &= 0.0°C - 9.3°C = -9.3°C
\end{align*}
\]

Osmotic Pressure (Non-electrolytes)

*semipermeable membrane:* allows solvent molecules to pass through but blocks the passage of solute molecules

*osmosis:* net movement of solvent molecules through semipermeable membrane from pure solvent or more dilute solution to more concentrated solution

*osmotic pressure (π):* pressure required to stop osmosis
isotonic: when two solutions have equal osmotic pressure

hypertonic: the more concentrated of two solutions that are not isotonic

hypotonic: the less concentrated solution of two solutions that are not isotonic

We can calculate osmotic pressure ($\pi$) at a given temperature: $\pi = MRT$, where $M$ = molarity of solute, $R = 0.0821 \, L \cdot atm/mol \cdot K$, and $T$ = Kelvin temperature.

Example: A 0.125 $M$ sample of seawater was taken at $25^\circ C$. Calculate the osmotic pressure of the seawater sample.

$$\pi = MRT = (0.125 \, mol/L)(0.0821 \, L \cdot atm/mol \cdot K)(298 \, K) = 3.06 \, atm$$

Colligative Properties of Electrolyte Solutions

For colligative properties, electrolyte solutions have another factor to consider beyond those of non-electrolyte solutions. Colligative properties are controlled by the molality of the number of particles in solution. A 1.0 $m$ solution of non-electrolyte will contain 1.0 $mol$ of particles because the molecules do not dissociate in water solution. Electrolytes, on the other hand, do dissociate in water solution. In the case of an electrolyte like NaCl, a 1.0 $m$ solution will contain 2.0 $mol$ of ions. If the electrolyte were CaCl$_2$, a 1.0 $m$ solution would contain approximately 3.0 $mol$ of ions. In order to calculate colligative properties for electrolyte solutions, another factor (called the van’t Hoff factor) is included in the equations.

In dilute solutions, the van’t Hoff factor is equal to the number of ions that can be formed from each molecule. In concentrations solutions, sometimes the molecules do not all dissociate 100% and so the van’t Hoff factor will be slightly less than the number of ions that can be formed from each molecules. Sometimes the values are referred as the theoretical and actual van’t Hoff factors. In the absence of any information indicating the van’t Hoff factor is less than the number of ions that can be formed from each molecule, assume full dissociation.

van’t Hoff factor = $i$ = number of moles of ions per mole of electrolyte

$i$ = actual number of particles in solution after dissociation

Example: What is the van’t Hoff factor, $i$, for each of the following solutions?

a. $Na_3PO_4 : i = 4$

b. $KOH : i = 2$

c. $Al(NO_3)_3 : i = 4$

d. $H_2SO_4 : i = 3$

For electrolyte solutions, the van’t Hoff factor is included in the equations.

www.ck12.org
\[ \Delta T_f = iK_f m \]
\[ \Delta T_b = iK_b m \]
\[ \pi = iMRT \]

Calculate the freezing point of a 0.100 \( m \) solution of \( CaS \). \( K_f \) for water = 1.86\(^\circ\)C/m.

\[ \Delta T_f = iK_f m = (2)(1.86\(^\circ\)C/m)(0.100 \, m) = 0.37\(^\circ\)C \]
\[ T_{fp} \text{ for the solution} = 0^\circ C - 0.37^\circ C = -0.37^\circ C \]

Calculate the boiling point of 0.25 \( m \) solutions of \( CaCl_2 \). \( K_b \) = 0.52\(^\circ\)C/m.

\[ \Delta T_b = iK_b m = (3)(0.52\(^\circ\)C/m)(0.25 \, m) = 0.39\(^\circ\)C \]
\[ T_{bp} = 100.00^\circ C + 0.39^\circ C = 100.39^\circ C \]

If the osmotic pressure of 0.010 \( M \) \( KI \) solution at 25\(^\circ\)C is 0.465 \text{ atm}, calculate the van’t Hoff factor for \( KI \) at this concentration.

\[ i = \frac{\pi}{MRT} = \frac{0.465 \text{ atm}}{(0.010 \, \text{ mol/L})(0.0821 \, \text{ L atm/mol K})(298 \, \text{ K})} = 1.9 \]

Determination of Molar Mass from Freezing Point Depression

Example: Ethylene glycol (EG) is a common automobile antifreeze. It is water soluble and a non-electrolyte. Calculate the molar mass of EG if 651 g of EG was dissolved in 2505 g of water, and the freezing point for the solution is –7.79\(^\circ\)C. \( K_f \) = 1.86\(^\circ\)C/m.

\[ m = \frac{\Delta T_f}{K_f} = \frac{7.79^\circ C}{1.86^\circ C/m} = 4.19 \, \text{ mol/kg} \]
\[ \text{ mols} = (4.19 \, \text{ mol/kg})(2.505 \, \text{ kg}) = 10.5 \, \text{ mols} \]
\[ \text{ molar mass} = \frac{\text{ grams}}{\text{ mols}} = \frac{651 \, \text{ g}}{10.5 \, \text{ mols}} = 62.0 \, \text{ g/mol} \]

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of The Solution Process.
### Table 21.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.1 <em>What Are Solutions</em></td>
<td>0.5</td>
</tr>
<tr>
<td>21.2 <em>Why Solutions Occur</em></td>
<td>1.0</td>
</tr>
<tr>
<td>21.3 <em>Solution Terminology</em></td>
<td>1.0</td>
</tr>
<tr>
<td>21.4 <em>Measuring Concentration</em></td>
<td>2.0</td>
</tr>
<tr>
<td>21.5 <em>Solubility Graphs</em></td>
<td>1.0</td>
</tr>
<tr>
<td>21.6 <em>Factors Affecting Solubility</em></td>
<td>1.0</td>
</tr>
<tr>
<td>21.7 <em>Colligative Properties</em></td>
<td>1.5</td>
</tr>
<tr>
<td>21.8 <em>Colloids</em></td>
<td>0.5</td>
</tr>
<tr>
<td>21.9 <em>Separating Mixtures</em></td>
<td>1.5</td>
</tr>
</tbody>
</table>

### Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *The Solution Process*.

### Table 21.2: The Solution Process Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.1</td>
<td>Engagement Activity</td>
<td>Vinegar, vegetable oil, beakers</td>
</tr>
<tr>
<td>21.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21.3</td>
<td></td>
<td></td>
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<tr>
<td>21.4</td>
<td></td>
<td></td>
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<tr>
<td>21.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>21.6</td>
<td>Engagement Activity</td>
<td>20 oz. bottles of soda</td>
</tr>
<tr>
<td>21.7</td>
<td>Exploration Activity</td>
<td>Quart sized Ziploc bags, gallon sized Ziploc bags, milk, sugar, vanilla, salt, ice</td>
</tr>
<tr>
<td>21.8</td>
<td>Engagement Activity</td>
<td>Several solutions and colloids, beakers, black construction paper, and flashlight</td>
</tr>
<tr>
<td>21.9</td>
<td>Exploration Activity</td>
<td>Paper towels, straws, cups</td>
</tr>
</tbody>
</table>
Multimedia Resources

You may find these additional web based resources helpful when teaching *The Solution Process*:

- Cleaning water activity: [http://acswebcontent.acs.org/games/clean_water.html](http://acswebcontent.acs.org/games/clean_water.html)

Possible Misconceptions

*Identify:* Students may think that the solubility of solid solute in a liquid solvent always increases with temperature.

*Clarify:* There are some exceptions to this trend.

*Promote Understanding:* Add 40 g of calcium acetate to 100 mL of water. Heat the solution until the calcium acetate precipitates out of the solution. Add ice to the solution and the solution will redissolve.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 21.3: Standard Addressed by the Lessons in The Solution Process

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>21.2</td>
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<td>6b</td>
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<tr>
<td>21.3</td>
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<tr>
<td>21.4</td>
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<td></td>
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<tr>
<td>21.5</td>
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<tr>
<td>21.6</td>
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<td>6c</td>
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<tr>
<td>21.7</td>
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<td>6e</td>
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<td>21.8</td>
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<tr>
<td>21.9</td>
<td></td>
<td></td>
<td>6f</td>
<td></td>
</tr>
</tbody>
</table>
21.3 Lesson 21.1 The Solution Process

Key Concepts

In this lesson, students explore the composition of solutions.

Lesson Objectives

- Define solutions.
- Describe the composition of homogeneous solutions.
- Describe the different types of solutions that are possible within the three states of matter.
- Identify homogeneous solutions of different types.

Lesson Vocabulary

solution A homogenous mixture; composition can vary; but composition is the same throughout once the solution is made.

Strategies to Engage

- Ask students to give examples of solutions. If students only give examples of solutions in solids, explain to them that solutions are possible with other states of matter as well.

Strategies to Explore

- Challenge students to fill in Table 21.1 with as many examples of actual solutions as they can think of. Award a prize to the student who can come up with the most (correct) examples.

Strategies to Extend and Evaluate

- Have each student record the four sentences in this section that most clearly represent the main ideas. Read key sentences in the text and have students raise their hands if they have recorded that sentence. Facilitate a discussion in which students defend their selections.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 21.1 Review Questions that are listed at the end of the lesson in their FlexBook.

21.4 Lesson 21.2 Why Solutions Occur

Key Concepts

In this lesson students explore the relationship between molecular structure and solution formation.

Lesson Objectives

- Describe why solutions occur; the “like dissolves like” generalization.
- Determine if solutions will occur by studying the molecular structure.
- State the importance of water as the “universal solvent.”

Lesson Vocabulary

intermolecular bonds Forces of attraction between molecules.

intramolecular bonds Forces of attraction between atoms in a molecule.

universal solvent A solvent able to dissolve practically anything (water).

Strategies to Engage

- Add a few drops of vinegar to a beaker of water, then add a few drops of vegetable oil to another beaker of water. Students should notice that the vinegar mixes with the water to form a solution while the vegetable oil does not. Facilitate a discussion with students in which they attempt to explain this occurrence. Explain to students that in this lesson, they will find out why this occurs.
Strategies to Explore

- Have students write a paragraph explaining Figure 21.1. Tell students to include the vocabulary terms in their explanations.
- Have students write a paragraph explaining Figure 21.1 in terms of the kinetic molecular theory.
- Explain to students that solutions in which water is the solvent are called aqueous solutions.

Strategies to Extend and Evaluate

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 21.2 Review Questions that are listed at the end of the lesson in their FlexBook.

21.5 Lesson 21.3 Solution Terminology

Key Concepts

In this lesson students explore vocabulary associated with solutions.

Lesson Objectives

- Students will define solute, solvent, soluble, insoluble, miscible, immiscible, saturated, unsaturated, concentrated, and dilute.

Lesson Vocabulary

- **solute**: The substance in a solution present in the least amount.
- **solvent**: The substance in a solution present in the greatest amount.
- **soluble**: The ability to dissolve in solution.
insoluble  The inability to dissolve in solution.

miscible  Two liquids having the ability to be soluble in each other.

immiscible  Two liquids not having the ability to be soluble in each other.

saturated  A solution holding the maximum amount of solution in a given amount of solvent.

unsaturated  A solution holding less than the maximum amount of solution in a given amount of solvent.

concentrated  A solution where there is a large amount of solute in a given amount of solvent.

dilute  A solution where there is a small amount of solute in a given amount of solvent.

Strategies to Engage

- Preview the lesson vocabulary to find out what your students already know about the concepts to be explored in this lesson. Have students define each vocabulary term. At the end of the lesson encourage students to go back and write the correct definition for each incorrect definition.

Strategies to Explore

- Have students research the Latin word *miscere* and write a paragraph relating it to the terms “miscible” and “immiscible”.

Strategies to Extend and Evaluate

- Have students write questions derived from Bloom’s Taxonomy. Instruct students to research Bloom’s Taxonomy and write and answer one question from each of the six levels: knowledge, comprehension, application, analysis, synthesis, and evaluation.
- Ask each student to choose a set of lesson vocabulary terms such as solvent and solute, soluble and insoluble, miscible and immiscible, saturated and unsaturated, concentrated and dilute, and create a poster comparing and contrasting the two terms.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 21.3 Review Questions that are listed at the end of the lesson in their FlexBook.

21.6 Lesson 21.4 Measuring Concentration

Key Concepts

In this lesson students learn methods of expressing solution concentration.

Lesson Objectives

- Define molarity, mass percent, ppm, and molality.
- Calculate molarity, mass percent, ppm, and molality.
- Explain the importance of quantitative measurement in concentration.

Lesson Vocabulary

**molarity** A concentration unit measuring the moles of solute per liter of solution.

**mass percent** A concentration unit measuring the mass of solute per mass of solution. This unit is presented as a percent.

**weight percent** Another name for mass percent.

**parts per million (ppm)** A concentration unit measuring the mass of solute per mass of solution multiplied by 1 million.

**molality** A concentration unit measuring the moles of solute per kilograms of solutions.

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.
Strategies to Explore

- Divide students into groups of three or four to work on problems in this lesson.
- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. 
  - **English Language Learners**
- Facilitate a discussion with students in which they compare and contrast the methods of expressing solution concentration explored in this lesson.

Strategies to Extend and Evaluate

- Have students use grid paper to make a crossword puzzle using the vocabulary terms. Ask students to exchange papers with a classmate and solve each other’s puzzles.

Review Questions

Have students answer the Lesson 21.4 Review Questions that are listed at the end of the lesson in their FlexBook.

21.7 Lesson 21.5 Solubility Graphs

Key Concepts

In this lesson students explore the information provided by a solubility graph.

Lesson Objectives

- Students will read and report data from solubility graphs.
- Students will read and report saturation points from a solubility graph.

Lesson Vocabulary

- **solubility** The amount of solute that will dissolve in a given amount of solvent at a particular temperature.

- **solubility graph** A solubility graph is drawn to display the solubility at different temperatures. It is the mass of the $\text{solute \ \frac{g}{100 \ g}}$ of $H_2O$ versus temperature in $^\circ C$.
Strategies to Engage

Strategies to Explore

• Use the graphical nature of this lesson to reduce the reliance on language skills. As you go through each example problem, use the graphs to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

• Have students write a lesson to teach someone how to read a solubility graph. Tell students to include examples of each key concept.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 21.5 Review Questions that are listed at the end of the lesson in their FlexBook.

21.8 Lesson 21.6 Factors Affecting Solubility

Key Concepts

In this lesson students learn the factors that affect the solubility of solids and gases.

Lesson Objectives

• Describe the factors that affect solid solubility.
• Describe the factors that affect gas solubility.
• Describe how pressure can affect solubility.

Lesson Vocabulary

Henry’s Law At a given temperature the solubility of a gas in a liquid is proportional to the pressure of that gas.
Strategies to Engage

- Have students observe 20oz bottles of warm and cold soda. Because the warm soda has less dissolved carbon dioxide, Students should notice that the warm soda has more space above the liquid and it may be a little wider. Open each bottle. Students should notice that the warm soda has a louder fizzing sound and more bubbles. Explain to students that by the end of this lesson they will be able to explain these occurrences.

Strategies to Explore

- Have groups of students design and conduct a scientific investigation on the effect of temperature and surface area on the solubility of sugar. Instruct students to come up with a list of necessary materials and equipment, and to write a step-by-step procedure. After the materials and procedure has been approved, have the groups conduct their investigations, and then write a lab report.

Strategies to Extend and Evaluate

- Challenge interested students to research the effects of thermal pollution on aquatic life and relate it to the concept of solubility. Students should be prepared to share their findings with the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 21.6 Review Questions that are listed at the end of the lesson in their FlexBook.

21.9 Lesson 21.7 Colligative Properties

Key Concepts

In this lesson students learn the colligative properties of solutions and practice calculations involving them.
Lesson Objectives

• Describe vapor pressure lowering.
• Define boiling point elevation and freezing point depression.
• Describe what happens to the boiling points and freezing points, when a solute is added to a solvent.
• Describe the importance of the Van’t Hoff factor.
• Calculate the boiling point elevation for electrolyte and non-electrolyte solutions.
• Calculate the freezing point depression for electrolyte and non-electrolyte solutions.

Lesson Vocabulary

boiling point elevation The difference in the boiling points of the pure solvent from the solution.

freezing point depression The difference in the freezing points of the solution from the pure solvent.

Van’t Hoff factor The number of particles that the solute will dissociate into upon mixing with the solvent.

Strategies to Engage

• Ask students why they think salt is used to melt ice on roads and sidewalks. Use this opportunity to gauge student understanding, clear up misconceptions, and generate curiosity for the concepts explored in this lesson.

Strategies to Explore

• Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers
• Divide students into groups of three or four to work on problems in this lesson.
• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners
• Have students work in pairs to make ice cream by following the following procedure: Add \(\frac{1}{2}\) cup sugar, \(\frac{1}{2}\) cup milk, and \(\frac{1}{4}\) teaspoon vanilla to a quart size plastic bag and seal the bag securely. Put 2 cups of ice into a gallon size plastic bag and measure
and record its temperature. Add $\frac{1}{2}$ cup of salt to the bag and measure and record the temperature again. Place the quart size plastic bag inside of the gallon bag and seal the gallon bag. Gently massage the bag for about 25 minutes. During the mixing process, facilitate a discussion with students about why the temperature of the ice/salt mixture was lower than the ice alone.

**Strategies to Extend and Evaluate**

- Have students bring in examples of applications of colligative properties in everyday life; such as adding salt to water in order to increase its boiling point while cooking. Students should be prepared to share their findings with the rest of the class.

**Review Questions**

Have students answer the Lesson 21.7 Review Questions that are listed at the end of the lesson in their FlexBook.

### 21.10 Lesson 21.8 Colloids

**Key Concepts**

In this lesson students explore the similarities and differences among solutions, colloids, and suspensions.

**Lesson Objectives**

- Define colloids and suspensions.
- Compare solutions, colloids, and suspensions.
- Characterize solutions as suspensions, colloids, or solutions.
- Name some common examples of colloids.

**Lesson Vocabulary**

- **colloid** Mixtures where the size of the particles is between $1 \times 10^3 \text{ pm}$ and $1 \times 10^6 \text{ pm}$ (i.e., milk).
- **suspension** Mixtures where the particles settles to the bottom of the container and can be separated by filtration.
**Tyndall Effect**  Involves shining a light through the mixture, if the light scatters, the mixture is a colloid.

**Strategies to Engage**

- Place several solutions (such as salt/water and soda) and colloids (such as milk and cornstarch/water), into separate beakers. Label each beaker with the name of the material it contains. Make a cone from black construction paper and tape it over the lens of a flashlight. Turn off the lights in the room and shine the narrow beam of light at each of the beakers. The beam of light will be visible in the colloids, but will not be visible in the solutions. Tell the students that by the end of this lesson they will be able to explain these occurrences.

**Strategies to Explore**

- Point out to students that the main difference between solutions, colloids, and suspensions is the size of the particles. Solutions have the smallest particle size, followed by colloids. Suspensions have the largest particle size.

**Strategies to Extend and Evaluate**

- Have students organize the information explored in this lesson into a table that summarizes the properties of solutions, colloids, and suspensions. Ask students to include examples of each and other information such as particle size and Tyndall effect.
- Have students create a poster that includes examples of edible solutions, colloids, and suspensions.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 21.8 Review Questions that are listed at the end of the lesson in their FlexBook.
21.11 Lesson 21.9 Separating Mixtures

Key Concepts

In this lesson students explore methods used to separate mixtures.

Lesson Objectives

- The students will describe differences between the physical properties of pure substances and solutions.
- The students will list and describe methods of separation for mixtures.
- The students will explain the principles involved in chromatographic separation.
- The students will identify the mobile and stationary phases in a chromatography design.
- Given appropriate data, the students will calculate Rf values.

Lesson Vocabulary

**distillation** The evaporation and subsequent collection of a liquid by condensation as a means of purification.

**fractional distillation** This is a special type of distillation used to separate a mixture of liquids, using their differences in boiling points.

**chromatography** Any of various techniques for the separation of complex mixtures that rely on the differential affinities of substances for a mobile solvent and a stationary medium through which they pass.

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.

Strategies to Explore

- Students can perform this simple chromatography experiment using a paper towel, a black washable marker, a straw, and a cup. Use the marker to draw a circle on the paper towel. Use a straw to add drops of water to the center of the circle. Students should be able to see the individual colors in the ink. Encourage students to perform
the experiment again using different materials such as a coffee filter instead of a paper towel, alcohol instead of water, and drink mix instead of a marker.

- Have students create a chart that summarizes each of the separation methods explored in this lesson.

**Strategies to Extend and Evaluate**

- As a class, create a concept map of the information explored in this chapter.
- Have students complete the lab *Separation of a Mixture*. This lab is located in the Supplemental Lab Book.

**Lesson Worksheets**

There are no worksheets for this lesson.

**Review Questions**

Have students answer the Lesson 21.9 Review Questions that are listed at the end of the lesson in their FlexBook.

**21.12 Chapter 21 Enrichment**

**Extra Readings**

**Solutions**

We are all familiar with the phenomenon of a hard crystalline solid, like table salt, when placed in water, apparently disappearing quite quickly. The crystalline structure breaks up and the particles enter into the water. Why does this process occur?

More questions arise when we think about dissolving and solutions. Table salt, for example, dissolves in water, but it will not dissolve in benzene. Camphor, on the other hand, dissolves easily in benzene, but not in water. While other substances like diamonds or graphite will not dissolve in any liquid. What controls whether a solid dissolves, and in what solvent it will dissolve?

**Ion-Ion Attraction vs. Ion-Solvent Attraction**

Consider the example of salt dissolving in water. Recall that table salt (sodium chloride) has a simple crystal structure in which positive sodium ions and negative chloride ions are organized in a crystal lattice. The electrical interactions between the positive and negative
ions causes them to be strongly held at their locations in the crystal. To break up the crystal requires a large amount of energy, or else the attraction between the ions must be replaced by some other equal or greater attraction. This is the key to understanding what happens when the ions dissolve in water. The attraction between the ions in the solid is replaced by an attraction between the ions and the water molecules (or other solvent molecules). Water is a polar liquid. The oxygen end of the molecule has a partial negative charge, while the hydrogen end has a partial positive charge. When the sodium ion enters the liquid water, the water molecules cluster around it so that the partially negative ends of the water molecules are next to the positive sodium ions. Similarly the water molecules cluster around the chloride ions so that the partially positive ends of water molecules are directed toward the negative charge of the chloride ions. It is these ion-water attractions in the solution that replace the ion-ion attractions in the solid. The ions can break away from their oppositely charged neighbors in the crystal because they have found equal or stronger attractions in the solution. High solubility requires that the attraction between the atoms, ions, or molecules in the dissolving solid be replaced by equivalent or greater attractions between these particles and the molecules of the solvent. In many cases, it still requires an input of energy for a solid to dissolve in a solvent, but if the requirement is small enough, its effect can be outweighed by that of the increased disorder of the solution. The process is then driven by the increased entropy of the solution.

**Like Dissolves Like**

Solids like salt, which consist of ions, dissolve in polar solvents like water in which the solvent molecules have dipoles, because the electrical attractions between the ions and the solvent replace those between ions in the solid. In crystals made of non-polar molecules like camphor, the forces are different. The molecules are held in the crystal by weak London dispersion force attractions. Similar forces exist between the molecules in a solvent like benzene. So again, the interactions between the molecules in the solid can be replaced by those between the solute molecule and solvent molecules. Hence, camphor dissolves in benzene.

Much of what we have described so far relates to water as a solvent. Water is the most widespread liquid on the surface of earth. As we have seen, water is also an excellent solvent for polar solids. Polar solids include not only those that are made of ions like sodium chloride, but also those that are composed of polar molecules, like glucose and alcohol. In some cases, the attractions between solute molecules and the solvent water are even greater due to hydrogen bonding.

Molecules or parts of molecules can be classified as hydrophilic (water loving) or hydrophobic (water hating) depending on whether they contain polar groups. An important group of molecules of this type are soaps and detergents, which have both hydrophilic and hydrophobic ends, leading to a range of useful and remarkable properties.

**Solid Solutions**

We do not normally think of solids like copper or silicon as being able to dissolve because there are no common liquids in which these solids will dissolve. Sometimes, the reaction
between metals and strong acids are referred to as “dissolving”, but that involves a chemical reaction. In order for a solid to dissolve, the interaction between the atoms or molecules in the solid must be replaced by comparable ones in the solution. There are no substances which are liquids at normal temperatures, in which the atoms or molecules attract metal atoms strongly enough to dissolve them (assuming no chemical reaction).

It is possible, however, for these solids to dissolve in other solids forming solid solutions. Copper will dissolve in zinc to form an alloy (a solution of one metal in another) known as brass. Like most alloys, brass is crystalline, that is, it has a regular arrangement of metal atom locations with some of the locations occupied by copper and some by zinc atoms. Alloy formation is very common; other examples are pewter (tin and zinc) and bronze (iron and copper). Dissolving a small amount of one metal in another can also have significant effects on physical and chemical properties. Stainless steel is essentially iron into which a small amount of chromium is dissolved. Stainless steel is significantly different from iron in terms of the rate at which it corrodes. Alloying iron with copper in bronze results in a much tougher, less brittle material. Solid solutions are widespread. Silicon, as we have seen, will not dissolve in any common liquid; but it will dissolve in germanium (a solid with the same crystal structure) in much the same way that copper dissolves in zinc. These solids further illustrate the point that dissolving small amounts of one solid substance in another is a vitally important way of altering the properties of materials. One that is used on an enormous scale in contemporary technology. The classic example is the semiconductor silicon. Dissolving tiny amounts (less than one part per million) of phosphorus in silicon has a significant effect on its ability to conduct electricity (making the material that is known as an ‘n-type’ semiconductor). Similar amounts of arsenic dissolved in silicon have equally large effects, but result in different electrical characteristics (the material becomes a ‘p-type’ semiconductor). Putting the two types of material together creates the famous p/n junction which allows electricity to flow only in one direction, a vital feature of some electrical circuits. Silicon with tiny quantities of deliberately introduced impurities is therefore the material basis of the technology on which the modern electronics revolution is based.

Image Sources

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(3) Richard Parsons. . CCBYSA.
Chapter 22

Ions in Solution TRG

22.1 Chapter 22 Ions in Solutions

Outline

This chapter, *Ions in Solution* consists of three lessons that cover dissociation, electrolytes and non-electrolytes, reactions between ions in solution, and ionic and net-ionic equations.

- Lesson 22.1 Ionic Solutions
- Lesson 22.2 Covalent Compounds in Solution
- Lesson 22.3 Reactions Between Ions in Solutions

Overview

In these lessons, students will explore:

- What happens when ionic solids dissolve in water.
- What happens when covalent compounds dissolve in water.
- Solubility and the reactions between ions in solutions.

Science Background Information

This background information is provided for teachers who are just beginning to teach in this subject area.

Modern Armor from a Solution
Stephanie Kwolek graduated from the women’s college of a much larger all-men’s university. (Today, the two colleges form the co-ed Carnegie Mellon University.) With her degree in chemistry, Kwolek accepted a job at the DuPont Chemical Company. DuPont had been highly successful with its development of Nylon®, Dacron®, and other synthetic fibers and in the early 1960’s, Kwolek was working on the development of new fibers. The process for developing new fibers at that time was to combine substances to make a polymer, melt the polymer into a liquid, and then spin the liquid in a machine called a “spinneret.” The liquid would squirt out through holes in the spinneret and solidify into fibers.

Kwolek was directed to search specifically for high-performance fibers that were very stiff and strong and could be used to reinforce tires in place of steel wires. Lightweight fibers that were stiff and strong and resistant to high temperatures would have many profitable applications.

One day, Kwolek was experimenting with a polymer that was extremely difficult to melt and therefore couldn’t be “spun” in the spinneret. Kwolek decided to find a solvent that would dissolve the polymer and get it into liquid form in that manner, rather than melt it. After many tries, she eventually found a solvent that would dissolve the polymer. She had difficulty convincing the scientist who ran the spinneret to “spin” her solution, because he felt that the solution would plug the holes in his machine. After several days, Kwolek finally convinced him to spin her solution. The solution spun beautifully and produced fibers that were very strong and very stiff. Kwolek baked the fibers and after baking, they were even stronger and stiffer.

Kwolek had made two discoveries. The solution she had produced was a new type of substance called liquid crystal solutions, and the fiber she had produced was a new kind of fiber called an aramide fiber. Para-aramid fibers go by the commercial name Kevlar®.

Today, aramide fibers are used to make bullet-resistant vests, boat hulls, coats, cut-resistant gloves, fiber-optic cables, firefighters’ suits, fuel hoses, helmets, parts of airplanes, radial tires, special ropes, pieces of spacecraft, tennis rackets, canoes, and skis. Aramide fibers are stronger and lighter than steel. A vest made of seven layers of aramide fiber weighs about 2.5 pounds and can deflect both knife blades and bullets fired from a distance of 10 feet.

### Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Ions in Solution*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>21.1 Ionic Solutions</td>
<td>0.5</td>
</tr>
<tr>
<td>21.2 Covalent Compounds in Solution</td>
<td>0.5</td>
</tr>
<tr>
<td>21.3 Reactions Between Ions in Solution</td>
<td>1.5</td>
</tr>
</tbody>
</table>

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Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Ions in Solution*.

Table 22.2:  **Ions in Solution Materials List**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>22.3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 22.3:  **Standard Addressed by the Lessons in Ions in Solution**

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>Stan-</th>
<th>NSES Standards</th>
<th>AAAS</th>
<th>Bench-</th>
</tr>
</thead>
<tbody>
<tr>
<td>22.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22.3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

22.2  **Lesson 22.1 Ions in Solution**

Key Concepts

In this lesson students explore what happens when ionic solids dissolve in water.
Lesson Objectives

- Describe electrostatic attraction.
- Explain how ionic solids attract water molecules when they dissolve in water.
- Explain the difference between physical changes and chemical changes.
- Define electrolyte solutions and be able to identify electrolytes.

Lesson Vocabulary

electrostatic attraction  When solids form from a metal atom donating an electron (thus forming a positive cation) to a non-metal (thus forming a negative anion) the two ions in the solid are held together by the attraction of oppositely charged particles.

classical changes  Changes that occur with the chemical bonding where a new substance is formed.

physical changes  Changes that occur in the physical structure but do not occur at the molecular level.

electrolyte solutions  Solutions that contain ions that are able to conduct electricity.

Strategies to Engage

- Ask students to describe what happens when an ionic compound dissolves in water. Use this opportunity to gauge student understanding, address misconceptions, and generate curiosity for the concepts explored in this lesson.

Strategies to Explore

- Use Figure 22.4 to explain as many concepts as possible. Relate concepts such as electrostatic attraction and dissociation to Figure 22.4. DI English Language Learners
- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers
- Perform the Conductivity of Solutions demonstration. This demonstration is located in the Supplemental Lab Book.
Strategies to Extend and Evaluate

• Challenge students to come up with their own question for each of the sections in this lesson. Students may then exchange papers with a classmate to have them answer each others questions.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 22.1 Review Questions that are listed at the end of the lesson in their FlexBook.

22.3 Lesson 22.2 Covalent Compounds in Solution

Key Concepts

In this lesson students explore what happens when covalent compounds dissolve in water.

Lesson Objectives

• Describe intermolecular bonds.
• Explain why molecules stay together when dissolving in solvents.
• Define and explain non-electrolytes.

Lesson Vocabulary

intermolecular bonding The bonding that occurs between molecules.

non-electrolytes Solutions that do not conduct electricity.

Strategies to Engage

• Introduce lesson concepts by asking students to recall what they know about the similarities and differences between ionic and covalent compounds. Guide them in focusing their prior knowledge.
Strategies to Explore

• Ask students to write a one-paragraph summary of this lesson that demonstrate mastery of each lesson objective.

Strategies to Extend and Evaluate

• Have each student record the four sentences in this section that most clearly represent the main ideas. Read key sentences in the text and have students raise their hands if they have recorded that sentence. Facilitate a discussion in which students defend their selections.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 22.2 Review Questions that are listed at the end of the lesson in their FlexBook.

22.4 Lesson 22.3 Reactions Between Ions in Solutions

Key Concepts

In this lesson students explore solubility and the reactions between ions in solutions.

Lesson Objectives

• Use the solubility chart and/or solubility rules to determine if substances are soluble in water.
• Use the solubility chart and/or the solubility rules to determine if precipitates will form.
• Write molecular, ionic, and net ionic equations.
• Identify spectator ions in ionic equations.
Lesson Vocabulary

**solubility chart**  A grid showing the possible combinations of cations and anions and their solubilities in water.

**solubility rules**  A list of rules dictating which combinations of cations and anions will be soluble or insoluble in water.

**formula equation**  A chemical equation written such that the aqueous solutions are written in formula form.

**total ionic equation**  A chemical equation written such that the actual free ions are shown for each species in aqueous form.

**net ionic equation**  The overall reaction that results when spectator ions are removed from the ionic equation.

**spectator ions**  The ions in the total ionic equation that appear in the same form on both sides of the equation indicating they do not participate in the overall reaction.

Strategies to Engage

Strategies to Explore

- Have students write step-by-step instructions for writing net ionic equations and use these steps to complete the practice problems in this lesson.

Strategies to Extend and Evaluate

- Have students complete the lab *Qualitative Ion Testing*. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

Copy and distribute the *Reactions Between Ions in Solution* Worksheet from the CK12 Chemistry Workbook. Ask the students to complete the worksheet individually or in groups.

Review Questions

Have students answer the Lesson 22.3 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 23

Chemical Kinetics TRG

23.1 Unit 8 Chemical Kinetics and Equilibrium

Outline

This unit, Chemical Kinetics and Equilibrium, includes two chapters that explore reaction rates and equilibrium.

- Chapter 23 Chemical Kinetics
- Chapter 24 Chemical Equilibrium

Overview

Chemical Kinetics
This chapter covers reaction rates and the factors that affect reaction rates.

Chemical Equilibrium
This chapter covers relationships between forward and reverse reaction rates, the concept of chemical equilibrium, the mathematics of the equilibrium constant, Le Chatelier’s principle, and solubility product constant calculations.
23.2 Chapter 23 Chemical Kinetics

Outline

This chapter Chemical Kinetics consists of five lessons that cover reaction rates and the factors that affect reaction rates.

- Lesson 23.1 Rate of Reactions
- Lesson 23.2 Collision Theory
- Lesson 23.3 Potential Energy Diagrams
- Lesson 23.4 Factors That Affect Reaction Rates
- Lesson 23.5 Reaction Mechanism

Overview

In these lessons, students will explore:

- The rates of chemical reactions.
- Reactions rates in terms of collisions between reacting particles.
- Potential energy diagrams for endothermic and exothermic reactions.
- The effect of temperature, surface area, concentration, and catalysts on the rate of a chemical reaction.
- Multi-step processes as well as the individual reactions in a multi-step process.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Chemical Kinetics

Chemical Kinetics is the study of the mechanisms and rates of chemical reactions. In order for a reaction to occur, a collision between reacting particles must occur. Assuming the reactant is a molecule, the atoms in the molecule are already bonded to at least one other atom. If the atom is to form new bonds during the reaction, the old bonds must first be broken. In some cases, the collision to break the old bonds must also have proper orientation. For example, consider the reaction between $H_2$ and $I_2$ shown below.

During the collision between $H_2$ and $I_2$, the $H - H$ bond and the $I - I$ bond (indicated by red arrows) must be broken and $H - I$ bonds (indicated by green arrows) must be formed. In collision $A$, the side-to-side collision of the molecules would require the least amount of energy to break the old bonds and the atoms would be in convenient position to form $HI$.
molecules. In collision B, however, the end-to-end collision would appear to push the atoms
together rather than break them apart, and the H and I atoms in the outside positions are
not in convenient position to bond. If collision B were to result in a reaction, a great deal
more energy would be required than that for collision A.

Reaction rates are affected by the concentrations of the reacting species, the temperature of
the reaction, and whether or not a catalyst is present. Reaction rates (at constant temper-
ature) can be expressed in a mathematical expression relating the rate of a reaction to the
concentrations of the reactants. This rate law can be determined from experimental data.
Here is an example of an overall chemical reaction and the rate law for that reaction.

\[
2 \text{NO}(g) + \text{O}_2(g) \rightarrow 2 \text{NO}_2(g) \\
\text{Rate} = k[\text{NO}]^2[\text{O}_2]
\]

The rate expresses the rate of production of NO\(_2\) in moles/liter/sec or M/s, and is propor-
tional to the concentrations of the reactants where k is a proportionality constant called the
reaction constant. The exponent associated with each reactant is referred to as the order
of the reaction with respect to that reactant. In this case, the reaction is 2\(^{nd}\) order with
respect to NO and 1\(^{st}\) order with respect to \(O_2\). The overall order of the reaction is the sum
of partial orders with respect to each reactant. In this case, the overall order of the reaction
is 3\(^{rd}\) order.

The reaction mechanism is the series of collisions that describe the steps involved in the
reaction. Consider the following reaction.

\[
\text{CO} + \text{NO}_2 \rightarrow \text{CO}_2 + \text{NO}
\]

In this reaction, it has been experimentally determined that this reaction takes place accord-
ing to the rate law \(R = k[\text{NO}_2]^2\). Therefore, a possible mechanism by which this reaction
takes place is:
The first collision in this reaction occurs between two $NO_2$ molecules and produces an $NO_3$ molecule and an $NO$ molecule. The second collision in the mechanism occurs between the $NO_3$ molecule produced in step 1 and a $CO$ molecule producing an $NO_2$ and a $CO_2$. When all the steps in the reaction mechanism are added, the $NO_3$ (on both sides) cancel and $NO_3$ does not appear in the net reaction. The $NO_2$ in the product cancels one of the $NO_2$ molecules in the reactant and the net reaction is $CO + NO_2 → CO_2 + NO$. The overall reaction rate for this reaction (and all reactions) will be exactly the same as the reaction rate for the slowest step. The rate law for the slowest step is $R = k[NO_2]^2$ and therefore, the rate law for the net reaction is the same, even though two $NO_2$ molecules do not appear in the reactants for the net reaction. That is why the rate law for the net reaction must be determined experimentally.

Some chemical reactions may occur with a single collision between reactant particles. The possibility of a single collision reaction is limited to reactions involving two particles or in some cases, three particles. The probability of three particles arriving at the same point at the same time for a single three-particle collision is low. Collisions involving more than three particles essentially never occur.

Suppose the reaction between carbon and oxygen to yield carbon dioxide occurred with a single collision between a carbon atom and an oxygen molecule.

$$C + O_2 → CO_2$$

In such a case, the reaction mechanism and the net reaction are the same reaction. The net reaction represents the reaction mechanism and the slowest step in the reaction mechanism. Therefore, for this very simple reaction, the rate law may be written by looking at the net reaction; Rate = $k[C][O_2]$.

If a three particle reaction occurred in a single collision, the rate law could also be written from the net reaction.

$$2 \, NO_{(g)} + O_{2(g)} → 2 \, NO_2(g)$$

$$Rate = k[NO]^2[O_2]$$

This reaction and the rate law could also be written in the following manner,
\[ NO_{(g)} + NO_{(g)} + O_{2(g)} \rightarrow 2 NO_{2(g)} \]

Rate = \( k[NO][NO][O_2] \)

and that’s why the coefficients of the reactants become exponents in the rate law.

The great majority of reactions that involve more than two particles as reactants occur by a series of collisions (reaction mechanism) and for these reactions, the rate law must be determined experimentally.

Consider the following set of experimental data from which the rate law may be determined for the reaction between \( NO \) and \( O_2 \).

Table 23.1: Rate Data Table for the Reaction Between \( NO \) and \( O_2 \)

<table>
<thead>
<tr>
<th>Trial</th>
<th>Initial ([NO])</th>
<th>Initial ([O_2])</th>
<th>Experimentally Determined Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.10 M</td>
<td>0.10 M</td>
<td>( 1.2 \times 10^{-8} ) M/s</td>
</tr>
<tr>
<td>2</td>
<td>0.10 M</td>
<td>0.20 M</td>
<td>( 2.4 \times 10^{-8} ) M/s</td>
</tr>
<tr>
<td>3</td>
<td>0.30 M</td>
<td>0.10 M</td>
<td>( 1.08 \times 10^{-7} ) M/s</td>
</tr>
</tbody>
</table>

We pick two trials in which one of the reactant concentrations is held constant and the other reactant concentration changes. To begin, we choose trials 1 and 2 in which the concentration of \( NO \) is constant and the concentration of \( O_2 \) changes. We can determine the order of the reaction with respect to \( O_2 \) with the following mathematics.

\((\text{multiple of } O_2 \text{ concentration})^x = (\text{multiple of rate}), \text{ where the exponent, } x, \text{ is the order of the reaction with respect to } O_2.\)

The concentration of \( O_2 \) has been doubled and the rate has been doubled, so

\(2^x = 2\) and therefore, \( x = 1 \). The order of the reaction with respect to oxygen is 1.

We now choose two trials in which the \( O_2 \) concentration is held constant and the concentration of \( NO \) varies. In trials 1 and 3, the concentration of \( NO \) has been tripled and the rate has been increased by a factor of 9.

\(3^x = 9\), hence \( x = 2 \). The order of the reaction with respect to \( NO \) is 2. Now, we can write the rate law.

\[ \text{Rate} = k[NO]^2[O_2] \]

We can determine the value of \( k \) by choosing any one of the trials and substituting the known
values for the concentrations and rate. Inserting the values from trial 1 into the rate law yields

\[1.2 \times 10^{-8} \text{ M/s} = k(0.10)^2(0.10),\]  
and solving for \(k\) yields  
\[k = 1.2 \times 10^{-5} \text{ M}^{-2} \text{s}^{-1}.

Thus, the rate law for this reaction is:

\[
\text{Rate} = (1.2 \times 10^{-5} \text{ M}^{-2} \text{s}^{-1})[\text{NO}]^2[\text{O}_2].
\]

As long as the reaction occurs at the temperature for which this rate law was determined, the rate can be determined by plugging in the initial concentrations of the reactants. The value of \(k\) changes with temperature, so this \(k\) value is only true at the specific temperature for which the data was determined.

In a number of reactions, the order of the reaction for a particular reactant will be determined to be zero. This indicates that the reaction rate does not depend on the concentration of that reactant and the reactant will not appear in the rate law. (Anything raised to the power of 0 equals 1.)

Consider the following reaction and experimental data.

\[A + B + C \rightarrow \text{Products}\]

<table>
<thead>
<tr>
<th>Trial</th>
<th>Initial [A]</th>
<th>Initial [B]</th>
<th>Initial [C]</th>
<th>Rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.0 M</td>
<td>1.0 M</td>
<td>1.0 M</td>
<td>0.40 M/s</td>
</tr>
<tr>
<td>2</td>
<td>1.0 M</td>
<td>1.0 M</td>
<td>2.0 M</td>
<td>0.40 M/s</td>
</tr>
<tr>
<td>3</td>
<td>1.0 M</td>
<td>2.0 M</td>
<td>1.0 M</td>
<td>1.6 M/s</td>
</tr>
<tr>
<td>4</td>
<td>2.0 M</td>
<td>2.0 M</td>
<td>1.0 M</td>
<td>1.6 M/s</td>
</tr>
</tbody>
</table>

The reaction rate will be related to the equation \(R = k[A]^a[B]^b[C]^c\)

Comparing trials 1 and 2, we have \([A]\) and \([B]\) remaining constant while \([C]\) is doubled. The rate also remains the same.
(multiple of C concentration)^c = (multiple of rate)

2^c = 1, so the exponent, c, must equal 0 anything to the power of zero equals 1.
Comparing trials 3 and 4, we have [B] and [C] remaining constant while [A] is doubled. The rate remains the same.

(multiple of A concentration)^a = (multiple of rate)

2^a = 1, so the exponent, a, must equal 0 anything to the power of zero equals 1.
Comparing trials 1 and 3, we have [A] and [C] remaining constant while [B] is doubled. The rate increases by a factor of 4.

(multiple of B concentration)^b = (multiple of rate)

2^b = 4, so the exponent, b, must equal 2.
Therefore, the rate expression will be:

\[ \text{Rate} = k[A]^0[B]^2[C]^0 = k[B]^2. \]

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *Chemical Kinetics*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.1 Rate of Reactions</td>
<td>1.5</td>
</tr>
<tr>
<td>23.2 Collision Theory</td>
<td>1.0</td>
</tr>
<tr>
<td>23.3 Potential Energy Diagrams</td>
<td>1.0</td>
</tr>
<tr>
<td>23.4 Factors That Affect Reaction Rates</td>
<td>2.0</td>
</tr>
<tr>
<td>23.5 Reaction Mechanisms</td>
<td>1.0</td>
</tr>
</tbody>
</table>
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Chemical Kinetics*.

<table>
<thead>
<tr>
<th>Table 23.4: Chemical Kinetics Materials List</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lesson</strong></td>
</tr>
<tr>
<td>23.1</td>
</tr>
<tr>
<td>23.2</td>
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<tr>
<td>23.3</td>
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<td>23.4</td>
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<tr>
<td>23.5</td>
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</tbody>
</table>

Multimedia Resources

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Table 23.5: Standard Addressed by the Lessons in Chemical Kinetics</th>
</tr>
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<tbody>
<tr>
<td><strong>Lesson</strong></td>
</tr>
<tr>
<td>23.1</td>
</tr>
<tr>
<td>23.2</td>
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<td>23.3</td>
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<td>23.4</td>
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<tr>
<td>23.5</td>
</tr>
</tbody>
</table>
23.3 Lesson 23.1 Rate of Reactions

Key Concepts

In this lesson students explore the rates of chemical reactions.

Lesson Objectives

- Define chemical kinetics and rates of reactions.
- Write the rate expression and the units for the rate expression.
- Define instantaneous rate.
- Calculate instantaneous rate using a tangent line.

Lesson Vocabulary

chemical kinetics The study of rates of chemical reactions and how factors affect rates of reactions.

rate of reaction The measure at which the products are formed over a time interval or the rate at which the reactants are consumed over a time interval.

instantaneous rate The rate of change at a particular time interval.

Strategies to Engage

- Give examples of fast (striking a match), slow (production of coal), and moderate (food spoilage) chemical reactions. Facilitate a discussion where students list factors that affect how fast reactions occur.

Strategies to Explore

Strategies to Extend and Evaluate

- Have each student record the four sentences in this section that most clearly represent the main ideas. Read key sentences in the text and have students raise their hands if they have recorded that sentence. Facilitate a discussion in which students defend their selections.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 23.1 Review Questions that are listed at the end of the lesson in their FlexBook.

23.4 Lesson 23.2 Collision Theory

Key Concepts

In this lesson students explore reactions rates in terms of collisions between reacting particles.

Lesson Objectives

- Define the collision theory.
- Describe the conditions for successful collisions.
- Explain how the kinetic molecular theory applies to the collision theory.
- Describe the rate in terms of the conditions of successful collisions.

Lesson Vocabulary

**collision theory**  Explains why reactions occur at this particle level between atoms, ions, and/or molecules. More importantly from the collision theory, is the ability to predict what conditions are necessary for a successful reaction to take place.

**kinetic molecular theory**  Provides the foundation for the collision theory on the atomic level. The collisions between particles are considered to elastic in nature.

**threshold energy**  The minimum amount of energy necessary for a reaction to take place.

**collision frequency**  The total number of collisions per second.

Strategies to Engage

- Begin the lesson by reviewing the kinetic molecular theory with students.
Strategies to Explore

- Have students write a paragraph explaining Figure 23.4 that includes using this lesson’s vocabulary terms.

Strategies to Extend and Evaluate

- Have students create a concept map relating the terms and objectives of the concepts explored so far in this chapter.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 23.2 Review Questions that are listed at the end of the lesson in their FlexBook.

23.5 Lesson 23.3 Potential Energy Diagrams

Key Concepts

In this lesson students learn what information is contained in potential energy diagrams for endothermic and exothermic reactions, how to read them, and how to draw them.

Lesson Objectives

- Define enthalpy, activation energy, activated complex.
- Describe and draw the difference between endothermic and exothermic potential energy diagrams.
- Draw and label the parts of a potential energy diagram.

Lesson Vocabulary

potential energy diagrams  Potential energy diagrams in the study of kinetics show how the potential energy changes during reactions from reactants to products.
**potential energy**  The potential energy measures the energy stored within the bonds of the reactants and products, and therefore is the internal energy.

**exothermic reactions**  Reactions that have a potential energy difference between the products and reactants that is negative.

**endothermic reactions**  Reactions that have a potential energy difference between the products and reactants that is positive.

**activation energy**  The minimum amount of energy that needs to be supplied to the system so that a reaction can occur.

**activated complex**  A high energy transitional state between the reactants and products.

**Strategies to Engage**

**Strategies to Explore**

- Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write the “answer” to each objective.

**Strategies to Extend and Evaluate**

- Have students play a review game called “Two Truths and a Lie” using what they know about potential energy diagrams. To do this, pair students, and have each pair write three statements, two of which are facts about potential energy diagrams, and one of which is a plausible “lie.” Then have each pair join with two other pairs to share what they wrote, and try to guess which of the statements are “lies” and which are “truths.”

**Lesson Worksheets**

Copy and distribute the **Potential Energy Diagrams** Worksheet in the CK12 Chemistry Workbook. Ask the students to complete the worksheet individually or in groups.

**Review Questions**

Have students answer the Lesson 23.3 Review Questions that are listed at the end of the lesson in their FlexBook.
23.6 Lesson 23.4 Factors That Affect Reaction Rates

Key Concepts

In this lesson students explore the effect of temperature, surface area, concentration, and catalysts on the rate of a chemical reaction.

Lesson Objectives

- State how the rate of reaction changes as a function of temperature.
- Explain how increased temperature increases the number of particles that can overcome the energy barrier.
- Describe the effect of increasing the concentration on the rate of a reaction.
- Indicate which reactants in a multi-step process can affect the rate of a reaction.
- Calculate, using experimental data, the relationship between the ratio of the change in concentration of reactants, and ratio of the change in rate.
- Describe the surface area to volume ratio.
- Describe the effect of surface area on reaction rate.
- Describe how the change in the surface area affects the collision frequency.
- Describe real world examples of the effect of surface area on reaction rate.
- Define a catalyst.
- Identify a catalyst in a single equation.
- Identify a catalyst in a multi-step process.
- Describe how a catalyst affects the potential energy diagram.
- Explain how a catalyst affects the rate of the reaction.
- Explain how a catalyst affects our everyday lives, particularly with vitamins.

Lesson Vocabulary

**effective collision**  A collision that results in a reaction.

**multi-step process**  Reactions that take more than one step in order to make the products.

**surface area to volume ratio**  The comparison of the volume inside a solid to the area exposed on the surface.

**catalyst**  A substance that speeds up the rate of the reaction without itself being consumed by the reaction.
Strategies to Engage

- Perform the *Catalytic Oxidation of Alcohol with Copper* and Hydrogen Peroxide Catalyzed by Manganese Dioxide demonstrations. These demonstrations are located in the Supplemental Lab Book.

Strategies to Explore

- This lesson includes a description of the factors that affect reaction rates. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

  The Nature of the Reactants  
  Temperature  
  Concentration  
  Surface Area  
  Catalyst

As they read each section, have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section. DI

Less Proficient Readers

- Have students complete the labs *Factors Affecting Reaction Rates* and *The Iodine Clock Reaction*. These labs are located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have students research real-world examples of the effect of temperature, surface area, concentration, and catalysts on the rate of chemical reactions. Students should be prepared to discuss their findings with the class.

- Have students read the *Catalytic Converters* extra reading located in the Supplemental Workbook.

Lesson Worksheets

There are no worksheets for this lesson.

www.ck12.org 312
Review Questions

Lesson 4 contains four sub-lessons and each sub-lesson has a set of review questions. Have the students answer the Review Questions for each sub-lesson as you cover the sub-lesson.

23.7 Lesson 23.5 Reaction Mechanism

Key Concepts

In this lesson students explore multi-step processes as well as the individual reactions in the multi-step process.

Lesson Objectives

• Define reaction mechanisms.
• Identify the rate-determining step.
• Draw a potential energy diagram for a multi-step process.

Lesson Vocabulary

**elementary step**  A single, simple step in a multi-step process involving one or two particles.

**reaction mechanism**  Most reactions do not take place in one step but rather occur as a combination of two or more elementary steps.

**rate-determining step**  The slowest step in the reaction mechanism.

Strategies to Engage

• Preview the lesson vocabulary to find out what your students already know about the concepts to be explored in this lesson. Have students define each vocabulary term. At the end of the lesson encourage students to go back and write the correct definition for each incorrect definition.

Strategies to Explore

• Have students write a paragraph explaining Figure 23.12 that includes using this lesson’s vocabulary terms.
Strategies to Extend and Evaluate

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 23.5 Review Questions that are listed at the end of the lesson in their FlexBook.

23.8 Chapter 23 Enrichment

Extra Readings

Catalytic Converters

In 2007, there were approximately 200 million vehicles on American roads, with perhaps 450 million operating in the world. For each of these cars and trucks, their mobility stems from an internal combustion engine. In these engines, hydrocarbons combine with oxygen in a combustion process, producing carbon dioxide and water vapor gases, in addition to a host of other combustion byproducts, such as nitrogen oxides and sulfur oxides. Due to their sheer numbers and the volume of gases produced, environmental concerns about increasing levels of carbon dioxide emissions leading to global warming, and the links of nitrogen and sulfur oxides with acid rain, have led to the development of catalytic convertors, first implemented in automobiles in 1975. These catalytic convertors are devices installed in the emission train of automobiles containing catalysts consisting of precious metal surfaces that convert harmful emission gases like \( NO_x \) and \( CO \) into \( N_2 \) and \( CO_2 \) respectively.

Catalysts are substances that can enable or accelerate chemical reactions without being consumed in the reactions themselves. In the case of catalytic convertors, originally developed by Eugene Houdry to minimize the effects of automobile exhaust, the system consists of a large surface area porous support for the actual catalyst, a precious or rare metal oxide, like those of platinum, palladium or rhodium. The amount of metals due to their extreme cost is minimal, usually consisting of a thin surface on the support.

Modern catalytic convertors are usually formulated to be three way systems: 1. reducing \( NO_x \) to \( N_2 \); 2. oxidizing carbon monoxide and 3. oxidizing any remaining incombustible hydrocarbons to carbon dioxide. Emission gases exiting from the engine reach the exhaust manifold at temperatures about 500\(^\circ\)C. As the chemical reductions and oxidations occur only on the surface, only a small amount, about \( \frac{1}{5} \) of an ounce of palladium metal is needed. Its
enormous effectiveness in this capacity outstrips the extreme cost, currently more than $200 per ounce leads to two additional problems: how to recover the metal when the automobile is no longer in use, and more pressingly, the issue of catalytic converter theft to recover the precious metal. Car enthusiasts also lament that the use of the catalytic converter in the exhaust system compromises the horsepower output and back pressure yet the Federal Clean Air Act mandates their inclusion in all vehicles.

The catalytic converter is a modern–day environmental success story, removing hundreds of tons of carbon monoxide, and $30–50\ million$ tons of excess hydrocarbons and nitrogen oxides. Air quality in the United States, even with a growing population and ever–increasing dependence on fossil fuel vehicles, is vastly improved in all major categories since 1975.

One problem that may exist with catalytic converters is that in recent years, researchers at the University of California have detected significantly higher levels of another pollutant, ammonia, in the exhaust of automobiles with catalytic converters. The researchers indicate that while catalytic converters have played a major part in reducing air pollution caused by automobiles, these latest findings suggest that while fixing one problem, converters may have caused an unexpected secondary problem. Further research will be necessary to determine if the catalytic converters are producing the higher levels of ammonia in automobile exhaust.

**Image Sources**

(1) Richard Parsons. . CCBYSA.
Chapter 24

Chemical Equilibrium TRG

24.1 Chapter 24 Chemical Equilibrium

Outline

This chapter *Chemical Equilibrium* consists of four lessons that cover relationships between forward and reverse reaction rates, the concept of chemical equilibrium, the mathematics of the equilibrium constant, Le Chatelier’s principle, and solubility product constant calculations.

- Lesson 24.1 Introduction to Equilibrium
- Lesson 24.2 Equilibrium Constant
- Lesson 24.3 The Effect of Applying Stress to Reactions at Equilibrium
- Lesson 24.4 Slightly Soluble Salts

Overview

In these lessons, students will explore:

- The conditions of chemical equilibrium.
- Equilibrium constant expressions.
- Le Chatelier’s Principle.
- Solubility product constant expressions.
Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Chemical Equilibrium

In principle, any reaction that can be represented by a balanced chemical equation can take place. There are, however, two situations which may inhibit the reaction from occurring.

- The thermodynamic tendency (the combination of entropy and enthalpy) for the reaction to occur may be so small that the quantity of products is very low, or even negligible. This type of chemical reaction is said to be thermodynamically inhibited.
- The rate at which the reaction proceeds may be so slow that many years are required to detect any product at all, in which case we say the reaction is kinetically inhibited.

As a reaction proceeds, the quantities of the components on one side of the reaction equation will decrease and those on the other side will increase. As the concentrations of the components on one side of the equation decrease, that reaction rate slows down. As the concentrations of the components on the other side of the equation increase, that reaction rate speeds up. Eventually the two reaction rates become equal and the composition of the system stops changing. At this point, the reaction is in it’s equilibrium state and no further change in composition will occur, as long as the system is left undisturbed.

In many reactions, the equilibrium state occurs when significant amounts of both reactants and products are present. Such a reaction is said to be reversible. The equilibrium composition is independent of the direction from which it is approached. The labeling of substances as reactants and products is entirely a matter of convenience.

The law of mass action states that any chemical change is a competition between a forward reaction (left-to-right) and a reverse reaction (right-to-left). The rates of these two reactions are governed by the concentrations of the substances reacting, and the temperature. As the reaction proceeds, these two reaction rates approach each other in magnitude and at equilibrium, they become equal.

Since the reactions continue at equilibrium (at equal rates), equilibrium is referred to as dynamic equilibrium. At equilibrium, microscopic changes (the forward and reverse reactions) continue but macroscopic changes (changes in quantities of substances) cease.

When a chemical system is at equilibrium, any disturbance of the system, such as a change in temperature, or the addition or removal of a reactant or product, will cause the equilibrium to shift to a new equilibrium state (different quantities of reaction components). The disturbance in the system causes changes in the reaction rates and quantities of components change until the reaction rates again become identical, and a new equilibrium position is established.
Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of Chemical Equilibrium.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.1 Introduction to Equilibrium</td>
<td>1.0</td>
</tr>
<tr>
<td>24.2 Equilibrium Constant</td>
<td>1.5</td>
</tr>
<tr>
<td>24.3 The Effect of Applying Stress to Reactions at Equilibrium</td>
<td>2.0</td>
</tr>
<tr>
<td>24.4 Slightly Soluble Salts</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for Chemical Equilibrium.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching Chemical Equilibrium:

Possible Misconceptions

Identify:
Many students assume that all chemical changes are irreversible.

Clarify:
A reaction that proceeds in only one direction is known as an irreversible reaction. A chemical reaction in which the product(s) can react to produce the original reactant(s) is a reversible reaction. For example, the reaction of calcium oxide, \( \text{CaO} \), with carbon dioxide, \( \text{CO}_2 \), produces calcium carbonate, \( \text{CaCO}_3 \). If the calcium carbonate is heated, the reaction produces calcium oxide and carbon dioxide - the original reactants.

Promote Understanding:
Place about 10 \( mL \) of concentrated nitric acid in a beaker. Add a penny. Pour the red gas \( (\text{NO}_2) \) that results into a test tube and stopper it. Place the test tube into an ice bath. The gas, \( \text{N}_2\text{O}_4 \), will become almost colorless. Return the test tube to room temperature. The gas, \( \text{NO}_2 \), will return to its red color.

Discuss:
Write the equation: \( 2\text{NO}_2(g) \rightleftharpoons \text{N}_2\text{O}_4(g) \) on the board. Inform students that the substance on the left side of the arrow is the reactant and the substance on the right side of the arrow is the product of the chemical reaction.

Ask:
“How do you know that a chemical reaction took place?” (A new substance was formed.)

Ask:
How do you know that the reaction is reversible? (The product was able to re-form the original reactant.)

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 24.3: Standard Addressed by the Lessons in Chemical Equilibrium

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.1</td>
<td>9b</td>
<td></td>
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</tr>
</tbody>
</table>

www.ck12.org

320
Lesson 24.1 Introduction to Equilibrium

Key Concepts

In this lesson students explore the conditions of chemical equilibrium.

Lesson Objectives

- Describe the three possibilities that exist when reactants come together.
- Identify the three possibilities by looking at a chemical equation.
- Describe what is occurring in a system at equilibrium.
- Define dynamic equilibrium.
- Define the conditions of dynamic equilibrium.

Lesson Vocabulary

**chemical equilibrium**  A state that occurs when the rate of forward reaction is equal to the rate of the reverse reaction.

**dynamic equilibrium**  A state that continues in which the rate of the forward reaction is equal to the rate of the reverse reaction; or, the number of particles/molecules of the reactant becoming the product is equal to the number of particle/molecules of the product becoming the reactant.

Strategies to Engage

- Explain to students that chemical reactions do not always go completely to products, and that in this lesson, they will explore the three possibilities that exist when reactants come together.
• Explain to students that in this lesson, they will explore the concept of dynamic equilibrium. Give students the opportunity to define this term just by examining the words themselves. At the end of the lesson, have students check their original definition and make corrections, if necessary.

Strategies to Explore

• Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write the “answer” to each objective.
• Challenge groups of students to create and perform a short skit to demonstrate chemical equilibrium.
• Perform the *A Light Activated Reversible Reaction* demonstration. *This demonstration is located in the Supplemental Lab Book.*

Strategies to Extend and Evaluate

• As a review of lesson concepts, make a copy of Figure 24.1. Below it, rewrite the paragraph explaining Figure 1 deleting key words and create an overhead. Have students choose words to fill in these blanks so that the text makes sense.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

There are two sub-lessons in lesson 24.1 that each have a set of review questions. Have the students answer the review questions for each sub-lesson as you cover it.

24.3 Lesson 24.2 Equilibrium Constant

Key Concepts

In this lesson students explore equilibrium constant expressions.

Lesson Objectives

• Write equilibrium constant expressions.
• Use equilibrium constant expressions to solve for unknown concentrations.
• Use known concentrations to solve for the equilibrium constants.
• Explain what the value of K means in terms of relative concentrations of reactants and products.

Lesson Vocabulary

equilibrium constant \( (K) \) A mathematical ratio that shows the concentrations of the products divided by concentration of the reactants.

Strategies to Engage

• Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.

Strategies to Explore

• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

• As a review of lesson content, have students write questions derived from Bloom’s Taxonomy. Instruct students to research Bloom’s Taxonomy and write and answer one question from each of the six levels: knowledge, comprehension, application, analysis, synthesis, and evaluation.

Review Questions

Have students answer the Lesson 24.2 Review Questions that are listed at the end of the lesson in their FlexBook.
24.4 Lesson 24.3 The Effect of Applying Stress to Reactions at Equilibrium

Key Concepts

In this lesson students explore Le Châtelier’s Principle.

Lesson Objectives

• State Le Châtelier’s Principle.
• Demonstrate on specified chemical reactions how Le Châtelier’s Principle is applied to equilibrium systems.
• Describe the effect of concentration on an equilibrium system.
• Demonstrate with specific equations how Le Châtelier's Principle explains the effect of concentration.
• Describe the effect of pressure as a stress on the equilibrium position.
• Describe the pressure effect in Le Châtelier’s Principle.
• Describe the effect of temperature as a stress on an equilibrium system.
• Explain how Le Châtelier’s principle explains the effect of temperature.
• Explain how a catalyst works in equilibrium reactions.
• Explain the effect of a catalyst in equilibrium positions.

Lesson Vocabulary

Le Châtelier’s Principle  Applying a stress to an equilibrium system causes the equilibrium position to shift to offset that stress and regain equilibrium.

The Haber Process  A commercial method that makes the maximum amount of ammonia using the Le Châtelier’s Principle.

exothermic reaction  A reaction in which the heat content of the reactants is greater than the heat content of the products. The excess energy is given off as a product.

endothermic reaction  A reaction in which the heat content of the reactants is less than the heat content of the products. Energy is needed to be added to the reactants in order to form the products.

catalyst  A substance that increases the rate of a chemical reaction but is, itself, left unchanged, at the end of the reaction.
Strategies to Engage

• Before beginning this lesson, review with students reversible reactions and the concept of chemical equilibrium.
• Perform the Equilibrium between $\text{NO}_2$ and $\text{N}_2\text{O}_4$ demonstration. This demonstration is located in the Supplemental Lab Book.

Strategies to Explore

This lesson includes a description of the effects of applying stress to reactions at equilibrium. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

• Effect of Concentration Changes
• Effect of Pressure Changes
• Effect of Temperature Changes
• Effect of a Catalyst

As they read each section have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section. DI Less Proficient Readers

Strategies to Extend and Evaluate

• Have interested students research practical application of the Le Châtelier’s Principle such as the Contact Process, cola drinks, and carbon monoxide poisoning. Students should be prepared to share their findings with their classmates.

Review Questions

Lesson 24.3 has four sub-lessons and each sub-lesson has its own set of Review Questions. Have the students answer the Review Questions for each sub-lesson as you cover it.

24.5 Lesson 24.4 Slightly Soluble Salts

Key Concepts

In this lesson students explore solubility product constant expressions.
Lesson Objectives

- Define solubility product constants.
- Write solubility product constant expressions.
- Calculate solubility product constants.

Lesson Vocabulary

solubility product constant, $K_{sp}$ Equilibrium constant for a slightly soluble salt.

Strategies to Engage

- Before beginning this lesson, review with students equilibrium constants. Explain to students that in this lesson, they will explore equilibrium constants for slightly soluble salts.

Strategies to Explore

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

Review Questions

Have students answer the Lesson 24.4 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 25

Acids and Bases TRG

25.1 Unit 9 Chemistry of Acids and Bases

Outline

This unit, Chemistry of Acids and Bases, includes two chapters that explore properties and reactions of acids, bases, salts, water, and buffers.

- Chapter 25 Acids and Bases
- Chapter 26 Water, pH, and Titration

Overview

Acids and Bases
This chapter includes the definitions of acids and bases, the causes of strong and weak acids and bases, the hydrolysis of salts, and an introduction to pH.

Water, pH, and Titration
This chapter covers the mathematics of the dissociation of water, acid-base indicators, acid-base titration, and buffers.
25.2 Chapter 25 Acids and Bases

Outline

This chapter *Acids and Bases* consists of eight lessons that includes the definitions of acids and bases, the causes of strong and weak acids and bases, the hydrolysis of salts, and an introduction to pH.

- Lesson 25.1 Arrhenius Acids
- Lesson 25.2 Strong and Weak Acids
- Lesson 25.3 Arrhenius Bases
- Lesson 25.4 Salts
- Lesson 25.5 pH
- Lesson 25.6 Weak Acid/Base Equilibria
- Lesson 25.7 Bronsted-Lowry Acids and Bases
- Lesson 25.8 Lewis Acids and Bases

Overview

In these lessons, students will explore:

- The Arrhenius acid definition and properties of acids.
- Strong and weak acids in terms of ionization percent.
- The Arrhenius base definition and properties of bases.
- Acid-base neutralization reactions.
- \([H^+]\) and \([OH^-]\) and pH.
- Weak acids and weak bases as equilibrium systems.
- The Bronsted-Lowry definitions of acids and bases, and acid-base conjugate pairs.
- The Lewis definitions of acids and bases, and reactions of Lewis acids and bases.

Science Background Information

*The pH at which an Indicator Changes Color*

Many acid-base indicators exhibit exactly three colors. There is the color of the indicator when it is predominantly in its molecular form, the color of the indicator when it is predominantly in its ionic form, and there is the color of the indicator when it is close to 50% in each form. Consider a fictitious indicator, \(HIn\), whose \(K_a\) is \(1.0 \times 10^{-5}\). At pH values below 5, this indicator is distinctly red, at pH values above 5, it is distinctly yellow, and exactly at a pH of 5, the indicator is orange.
The dissociation equation for the indicator, $HIn$, is

$$HIn_{(aq)} \rightleftharpoons H^+ + In^-$$

Red \hspace{1cm} Yellow

When the hydrogen ion concentration is high, the equilibrium is shifted toward the reactants, most of the indicator particles are in the form of undissociated molecules, and the solution is red. When the hydrogen ion concentration is low, the equilibrium is shifted toward the products, most of the indicator particles are in the form of anions, and the solution is yellow. At some exact pH, the equilibrium will be adjusted so that exactly 50% of the indicator particles are in the form of undissociated molecules, and 50% in the form of anions. In this case, the solution will be a mixture of equal numbers of red molecules and yellow ions, hence will be orange.

Here is the equilibrium constant expression for the indicator.

$$K_a = \frac{[H^+][In^-]}{[HIn]} = 1.0 \times 10^{-5}$$

For the pH at which the color changes, we are seeking the point where half of the indicator particles are in each form; in other words, $[In^-] = [HIn]$. When these two values are exactly equal, they will cancel from the expression.

$$K_a = \frac{[H^+][In^-]}{[HIn]} = 1.0 \times 10^{-5}$$

As you can see, mathematically, the $[H^+]$ for this exact point will be equal to the $K_a$ value and $pH = -\log(1.0 \times 10^{-5}) = 5$, which is in agreement with the pictures of the indicator colors at various pH’s.

329
Consider the indicator thymol blue. The undissociated molecules of thymol blue are yellow and the anions are blue. The $K_a$ for thymol blue is $1.0 \times 10^{-9}$. When this indicator is 50% in the form of undissociated molecules and 50% anions, the 50 – 50 mixture of yellow and blue would result in a green color. Calculations of the same type as shown for the previous example indicate that the green color will be present when the $[H^+]$ is equal to the value of the $K_a$, $1.0 \times 10^{-9}$. Therefore, the color change pH for thymol blue is $pH = 9$. When the pH value is less than 9, the indicator will be yellow, at exactly 9, it will be green, and above 9, it will be blue.

It should be clear that putting a few drops of thymol blue in a solution and getting a resultant yellow color does not tell you the pH of the solution. It only tells you that the pH is less than 9. Similarly, a resulting blue solution of thymol blue only tells you that the pH is greater than 9. There is only one color of a thymol blue solution that tells you the pH and that is green.

![Image of test tubes with varying pH levels]

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *Acids and Bases*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.1</td>
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</tr>
<tr>
<td>25.2</td>
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<td>25.5</td>
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<td>25.7</td>
<td>1.0</td>
</tr>
<tr>
<td>25.8</td>
<td>1.0</td>
</tr>
</tbody>
</table>

[Note: The table is not formatted as a table in the text.]

www.ck12.org
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Acids and Bases*.

### Table 25.2: Acids and Bases Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>25.1</td>
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<tr>
<td>25.2</td>
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<tr>
<td>25.8</td>
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</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional web based resources helpful when teaching *Acids and Bases*:

- Interactive pH lab: [http://www.proteacher.com/cgi-bin/outsidesite.cgi?id=5268](http://www.proteacher.com/cgi-bin/outsidesite.cgi?id=5268)&#38;external=http://www.miamisci.org/ph/guide.html#38;original=http://www.proteacher.com/110052.shtml#38;title=The%20pH%20Factor

Possible Misconceptions

**Identify:** Students may think that acid-base strength is the same as concentration.

**Clarify:** Concentration refers to the number of moles of solute per liter of solution while strength refers to the degree to which the substance forms ions in solution.

**Promote Understanding:** Use $HCl$ and $HC_2H_3O_2$ as examples. Explain to students that hydrochloric acid is a strong acid because in water, nearly all of the $HCl$ molecules ionize to form $H^+$ and $Cl^-$ ions. On the other hand acetic acid is a weak acid because only a small amount of $HC_2H_3O_2$ molecules ionize to form $H^+$ and $C_2H_3O_2^-$ ions. Explain to students that the strength of an acid or base depends on its ability to ionize. Also, if a solution has a large number of ions in it, it is a strong electrolyte, whereas a solution that has only a
few ions present is a weak electrolyte. Into three separate beakers add 40 mL of 1.0 M hydrochloric acid, acetic acid, and oxalic acid. Test each solution with a conductivity tester. Discuss: Point out to students that each acid had the same concentration (1.0 M) but they did not have the same strength. Discuss with students the difference between acid-base strength and concentration.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
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<tbody>
<tr>
<td>25.1</td>
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<td></td>
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<tr>
<td>25.2</td>
<td>5c</td>
<td></td>
<td></td>
</tr>
<tr>
<td>25.3</td>
<td>5a, 5b, 5e</td>
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<tr>
<td>25.4</td>
<td>5a</td>
<td></td>
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</tr>
<tr>
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<td>1e, 5d, 5f</td>
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<td>25.6</td>
<td>1e, 5c</td>
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<tr>
<td>25.8</td>
<td>5e</td>
<td></td>
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</tr>
</tbody>
</table>

25.3 Lesson 25.1 Arrhenius Acids

Key Concepts

In this lesson students explore the Arrhenius acid definition and properties of acids.

Lesson Objectives

- Define an Arrhenius acid and know some examples of acids.
- Define operational and conceptual definition.
- Explain the difference between operational and conceptual definitions.
- Describe the properties of acids.
- Describe some of the reactions that acids undergo.
Lesson Vocabulary

Arrhenius acid  A substance that produces \( H^+ \) ions in solution.

operational definitions  Definitions that describe how something behaves. (i.e. the operational definition of acids includes tastes sour and turns blue litmus red.)

conceptual definitions  Definitions that describe why something behaves the way it does. (i.e. the conceptual definition of acids includes reacting with bases to neutralize them.)

Strategies to Engage

• Set up a KWL chart on the board or chart paper. Activate prior knowledge by asking students what they Know about acids and bases and write that information in the first column. Have students set goals specifying what they Want to learn about acids and bases and write this information in the second column. At the end of the chapter, have students discuss what they Learned about acids and bases and write this information in the third column.

• Facilitate a discussion with students about how acids and bases affect our everyday lives. Have students list substances they think contain either acids or bases. Ask students what properties helped them to identify the substances as either acids or bases. Have students come up with their own operational definitions of acids and bases. Use this opportunity to gauge student understanding of acids and bases and to clear up any misconceptions.

Strategies to Explore

Strategies to Extend and Evaluate

• As a review of lesson concepts, have each student record the four sentences in this section that most clearly represent the main ideas. Read key sentences in the text and have students raise their hands if they have recorded that sentence. Facilitate a discussion in which students defend their selections.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 25.1 Review Questions that are listed at the end of the lesson in their FlexBook.

25.4 Lesson 25.2 Strong and Weak Acids

Key Concepts

In this lesson students explore strong and weak acids in terms of ionization percent.

Lesson Objectives

- Distinguish between strong and weak acids.
- Identify strong and weak acids from given choices.
- Describe how strong and weak acids differ in terms of concentrations of electrolytes.

Lesson Vocabulary

**strong acid** Acids that completely ionize or undergo 100% ionization in solution (i.e. \(HCL\)).

**weak acids** Acids that do not completely ionize or undergo 100% ionization in solution (i.e. \(HC_2H_3O_2\)).

Strategies to Engage

- Have students read and propose answers to the questions posed in the lesson introduction. At the end of the lesson have students check their answers, and make the necessary corrections.

Strategies to Explore

- Have students write a paragraph describing how strong and weak acids differ in terms of concentrations of electrolytes.
Strategies to Extend and Evaluate

Review Questions

Have students answer the Lesson 25.2 Review Questions that are listed at the end of the lesson in their FlexBook.

25.5 Lesson 25.3 Arrhenius Bases

Key Concepts

In this lesson students explore the Arrhenius base definition and properties of bases.

Lesson Objectives

- Define an Arrhenius base and know some examples of bases.
- State the properties of bases.
- Describe the neutralization reaction that bases undergo.

Lesson Vocabulary

Arrhenius base  A substance that produces $OH^-$ ions in a solution.

Strategies to Engage

- Before beginning this lesson, review with students the Arrhenius definition of an acid. Have students recall the formula for most bases and see if they can come up with the Arrhenius definition of a base. Tell students to “stay tuned” to see if their definition was correct.

Strategies to Explore

- After exploring how bases affect indicators, have groups of students write the procedure to perform a color-change trick using acids, bases, and indicators. After their procedure is approved, have the students use their procedure to perform a chemistry magic show.
Strategies to Extend and Evaluate

- Have students do library research on the topic of acids and bases in photography and prepare a written report, Keynote or PowerPoint slideshow, or display.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 25.3 Review Questions that are listed at the end of the lesson in their FlexBook.

25.6 Lesson 24.4 Salts

Key Concepts

In this lesson students explore acid-base neutralization reactions.

Lesson Objectives

- Describe the formation of salts in neutralization reactions in terms of Arrhenius theory.
- Identify acidic, basic, and neutral salts from neutralization reaction.

Lesson Vocabulary

basic salt A salt formed in a neutralization reaction between a weak acid and a strong base.

acidic salt A salt formed in a neutralization reaction between a strong acid and a weak base.

neutral salt A salt formed in a neutralization reaction between a strong acid and a strong base or a weak acid and a weak base.
Strategies to Engage

Strategies to Explore

- Have students create a flow chart that can be used to determine the type of salt that will form from an acid/base neutralization reaction. Encourage interested students to show their flow charts to the class and have the class choose the best one.

Strategies to Extend and Evaluate

- Have students work in pairs or teams to write a poem about acids, bases, and salts. Their poems should explain what they are, some of their properties, and how they differ from each other.
- Have students do library research on the topic of natural solutions to acid rain and prepare a written report, Keynote or PowerPoint slideshow, or display.
- Have students complete the lab *Hydrolysis of Salts*. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 24.4 Review Questions that are listed at the end of the lesson in their FlexBook.

25.7 Lesson 25.5 pH

Key Concepts

In this lesson students explore \([H^+]\) and \([OH^-]\) and pH.

Lesson Objectives

- Calculate \([H^+]\) for strong acids and \([OH^-]\) for strong bases.
- Define autoionization and use it to find \([H^+]\) from \([OH^-]\) or to find \([OH^-]\) from \([H^+]\).
- Describe the pH scale.
• Define pH.
• Calculate pH from \([H^+]\) or vice versa.

Lesson Vocabulary

\(pH\) scale A scale measuring the \([H^+]\) with values from 0 to 14.

\[pH = -\log [H^+]\] - Formula used to calculate the power of the hydronium ion.

autoionization When the same reactant acts as both the acid and the base.

ion product constant for water \(K_w\), is the product of the hydronium ion and the hydroxide ion concentrations in the autoionization of water.

Strategies to Engage

• Students are likely to have heard about pH in advertising and popular media (e.g., shampoos, antacids). Call on volunteers to share with the class anything they already know about pH. Point out correct responses and clear up any misconceptions. Tell students they will learn more about pH in this lesson.

Strategies to Explore

• Review acidic, basic, and neutral salts. Use a pH meter to demonstrate pH of salts of weak acids and bases.

Strategies to Extend and Evaluate

• Ask students to come up with their own lesson review questions. Then have them exchange papers with a classmate to have students answer each others questions.
• Have students write a paragraph about a person preparing meals in a restaurant. In their paragraphs, ask them to describe various solutions as acids or bases, and estimate the pH values.
• Encourage interested students to do library research on Soren Sorensen and the concept of pH. Students should be prepared to share their findings with the class.
• Encourage interested students to do library research on the topic of pH and home food canning. Students should be prepared to share their findings with the class.
• Have groups of students research and prepare natural acid-base indicators such as those that can be made from cabbage juice, cherries and tumeric. Students should perform an in-class demonstration of their chosen indicator.
Review Questions

Have students answer the Lesson 25.5 Review Questions that are listed at the end of the lesson in their FlexBook.

25.8 Lesson 25.6 Weak Acid/Base Equilibria

Key Concepts

In this lesson students explore weak acids and weak bases as equilibrium systems.

Lesson Objectives

- Define weak acids and weak bases in terms of equilibrium.
- Define $K_a$ and $K_b$.
- Use $K_a$ and $K_b$ to determine acid and base strength.
- Use $K_a$ and $K_b$ in acid/base equilibrium problems.

Lesson Vocabulary

- **acid ionization constant** $K_a$ represents the equilibrium constant for the ionization of a weak acid.
- **base dissociation constant** $K_b$ represents the equilibrium constant for the dissociation of a weak base.

Strategies to Engage

- Before beginning this lesson, review with students equilibrium constants. Explain to students that in this lesson, they will explore equilibrium constants for acids and bases. Give students the opportunity to define the vocabulary terms just by examining the words themselves. At the end of the lesson, have students check their original definition and make corrections, if necessary.

Strategies to Explore

- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners
Strategies to Extend and Evaluate

- On the board or chart paper, have students write a class summary of this lesson. Have one student come up with the first sentence, and have students contribute sentences until the entire lesson has been summarized.

Lesson Worksheets

Copy and distribute the worksheet titled *Weak Acids and Bases* from the Supplemental Workbook. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 25.6 Review Questions that are listed at the end of the lesson in their FlexBook.

25.9 Lesson 25.7 Bronsted Lowry Acids-Bases

Key Concepts

In this lesson students explore the Bronsted-Lowry definitions of acids and bases and acid-base conjugate pairs.

Lesson Objectives

- Define a Brønsted-Lowry acid and base.
- Identify Brønsted-Lowry acids and bases from balanced chemical equations.
- Define conjugate acid and conjugate base.
- Identify conjugate acids-bases in balanced chemical equations.
- Identify the strength of the conjugate acids and bases from strengths of the acids and bases.

Lesson Vocabulary

**Brønsted-Lowry acid**  A substance that donates a proton \((H^+)\).

**Brønsted-Lowry base**  A substance that accepts a proton \((H^+)\).
amphoteric substances  Substances that act as both acids and bases in reactions (i.e. \( NH_3 \)).

conjugate acid  The substance that results when a base gains (or accepts) a proton.

conjugate base  The substance that results when an acid loses (or donates) a proton.

Strategies to Engage

- Review with students the Arrhenius acid/base definitions. Explain to students that in this lesson they will explore a more generalized definition. Encourage students to give reasons why a more generalized definition was necessary.

Strategies to Explore

Strategies to Extend and Evaluate

- As a review of this lesson, have students record what they think is the main idea of each section. Have pairs of students come to a consensus on each main idea. Then, have each pair combine with another pair and again come to a consensus. Finally, have each group share their results with the class. DI Less Proficient Readers
- Have students create a concept map showing the relationships among the lesson vocabulary terms.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 25.7 Review Questions that are listed at the end of the lesson in their FlexBook.

25.10 Lesson 25.8 Lewis Acids and Bases

Key Concepts

In this lesson students explore the Lewis definitions of acids and bases, and reactions of Lewis acids and bases.
Lesson Objectives

- Define a Lewis acid and a Lewis base.
- Define a coordinate covalent bond.
- Identify a Lewis acid and a base in reactions.

Lesson Vocabulary

Lewis acid  A substance that accepts a pair of electrons from a substance (i.e. $BF_3$).

Lewis base  A substance that donates a pair of electrons from a substance (i.e. $NH_3$).

coordinate covalent bond  A covalent bond formed where both electrons that are being shared come from the same atom.

Strategies to Engage

- Have students recall what they know about Gilbert Lewis. They may recall that he is the scientist after whom Lewis structures are named. Review Lewis structures with students and have students try to figure out what the Lewis acid-base definitions focus on.

Strategies to Explore

Strategies to Extend and Evaluate

- Have students use grid paper to make a crossword puzzle using the vocabulary terms. Ask students to exchange papers with a classmate and solve each other’s puzzles.
- Have students write a paragraph explaining the three acid-base theories explored in this chapter.
- Ask students to search for examples of bad science about acids and bases on the web or in books. Have them quote the claim, reference the source, and then explain what is wrong.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 25.8 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 26

Water, pH, and Titration TRG

26.1 Chapter 26 Water, pH, and Titration

Outline

This chapter Water, pH, and Titration consists of four lessons that cover the mathematics of the dissociation of water, acid-base indicators, acid-base titration, and buffers.

- Lesson 26.1 Water Ionizes
- Lesson 26.2 Indicators
- Lesson 26.3 Titration
- Lesson 26.4 Buffers

Overview

In these lessons, students will explore:

- The autoionization of water, and the mathematics of $pH$ and $pOH$.
- Natural and synthetic indicators.
- How the process of titration is used to determine the concentration of acids and bases.
- The chemistry of buffer solutions.

Science Background Information

*Acid Rain*
The exceptional characteristics of the substance known as water have been recognized and appreciated for millennia. In particular, its ability as a solvent provides for many of the vital processes enabling life, such as acting as the medium in which red blood cells transport oxygen in our bodies. Yet water’s propensity to dissolve ions, other liquids and even gases may not always produce physical or biochemical advantages.

The water supply on Earth is continuously transported and concomitantly purified by a mechanism known as the hydrological cycle. As solar radiation heats the Earth’s surface, water molecules evaporate and then condense into cloud formations as they reach higher elevations and cooler atmospheric levels. Large-scale weather patterns transport the water in these cloud formations around the globe, and return the water to the surface as precipitation. Despite the purification of the substance by this process, rainwater is found to have a \( pH \) that is not neutral as one might expect, but mildly acidic. During its passage through the atmosphere, water’s extraordinary capacity as a solvent absorbs carbon dioxide in the air, and small quantities of carbonic acid is generated as shown:

\[
H_2O + CO_2 \rightarrow H_2CO_3 \rightarrow H^+ + HCO_3^-
\]

In our modern industrialized world, there are other gases present in the atmosphere that, like \( CO_2 \), can dissolve in atmospheric moisture. In particular, the presence of \( NO_x \) and \( SO_x \), byproducts of fossil fuel combustion, is a specific concern.

\( NO_x \), formed by the reaction of nitrogenous contaminants in fuels with oxygen, can react with water in the atmosphere to generate nitric acid, \( HNO_3 \). In its concentrated form, nitric acid is a corrosive material that can dissolve some metals. Likewise, sulfur oxide contaminants react with moisture yielding sulfuric acid, the viscous acid found in lead-acid car batteries. As these acids are produced and dispersed in the atmosphere, they constitute an environmental issue that transcends borders and physical boundaries.

Acid rain is then precipitation that possesses acidity greater than that of normally slightly acidic rainwater. Its effects can be noted on both biological systems and physical structures. Trees in many areas of the world bear the evidence of acid rain damage in the form of brittle, browned leaves, but the principal destruction to plants is to the root system. Increased acidity limits access of beneficial ions such as \( Ca^{2+} \) and \( Mg^{2+} \) but encourages the solubility of damaging ions such as \( Al^{3+} \) in the soil. Aquatic organisms such as fish experience skeletal growth problems due to limited access to calcium ions. Physical structures also bear witness to the destructive nature of acid rain; marble statues erode due to long-term exposure to acidic rainfall.
Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Water, pH, and Titration*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
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<tbody>
<tr>
<td>26.1 <em>Water Ionizes</em></td>
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<tr>
<td>26.2 <em>Indicators</em></td>
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<tr>
<td>26.3 <em>Titration</em></td>
<td>2.0</td>
</tr>
<tr>
<td>26.4 <em>Buffers</em></td>
<td>1.5</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Water, pH, and Titration*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
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<tr>
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<tr>
<td>26.4</td>
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</tbody>
</table>
Multimedia Resources

You may find these additional internet resources helpful when teaching *Water, pH, and Titration*:

- pH calculation problem generator: [http://science.widener.edu/svb/tutorial/phcalcs.html](http://science.widener.edu/svb/tutorial/phcalcs.html)

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 26.3: Standard Addressed by the Lessons in Water, pH, and Titration

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
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<tr>
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</tr>
<tr>
<td>26.4</td>
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<td>5g</td>
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</tbody>
</table>

**26.2 Lesson 26.1 Water Ionizes**

Key Concepts

In this lesson students explore the autoionization of water and the mathematics of *pH* and *pOH*.
Lesson Objectives

- The students will write the equation for the autoionization of water, and express the concentration of hydrogen and hydroxide ion in a neutral solution at 25°C.
- The students will express the value of $K_w$ in a water solution at 25°C.
- The students will write the formulas for pH and pOH, and show the relationship between these values and $K_w$.
- The students will express the relationship that exists between pH, pOH, and $K_w$.
- Given the value of any one of the following values in a water solution at 25°C, the students will calculate all the other values; $[H^+], [OH^-], pH$, and $pOH$.
- The students will state the range of values for pH that indicate a water solution at 25°C is acidic.
- The students will state the range of values for pH that indicate a water solution at 25°C is basic.
- The students will state the range of values for pH that indicate a water solution at 25°C is neutral.

Lesson Vocabulary

autoionization  Autoionization is when the same reactant acts as both the acid and the base.

Strategies to Engage

- Review the Bronsted-Lowry definition of acids and bases. Write the formula for water on the board in the form of $HOH$. Have students attempt to use these two concepts to write an equation showing the autoionization of water.

Strategies to Explore

Strategies to Extend and Evaluate

- Challenge interested students to come up with their own questions addressing this objective; “Given the value of any one of the following values in a water solution at 25°C, the student will calculate all the other values; $[H^+], [OH^-], pH$, and $pOH$. Students may then exchange papers with a classmate to have them answer each other’s questions.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 26.1 Review Questions that are listed at the end of the lesson in their FlexBook.

Answers will be provided to teachers upon request. Please send an email to teachers-requests@ck12.org.

26.3 Lesson 26.2 Indicators

Key Concepts

In this lesson students explore natural and synthetic indicators.

Lesson Objectives

- Define an acid-base indicator.
- Explain the difference between natural and synthetic indicators.
- List examples of natural and synthetic indicators.
- Explain how indicators work.
- Explain the usefulness of indicators in the lab.

Lesson Vocabulary

indicator A substance that changes color at a specific pH and is used to indicate the pH of the solution.

natural indicator An indicator that is produced from a substance that is naturally occurring, or is itself a naturally occurring substance.

synthetic indicator An indicator that is a complicated structure of an organic weak acid or base.
Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.

Strategies to Explore

- Have students write a short paragraph comparing and contrasting natural and synthetic indicators. They should briefly explain the properties for each type of indicator.

Strategies to Extend and Evaluate

- Have students work in pairs or teams to write a poem about indicators. Their poems should explain what indicators are, how they work, and give some examples of natural and synthetic indicators.
- Outline the main concepts of the lesson as a class. Discuss the main concepts as you prepare the outline.
- Have students complete the lab *pH Measurement Using Indicators*. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 26.2 Review Questions that are listed at the end of the lesson in their FlexBook.

Answers will be provided to teachers upon request. Please send an email to teachers-requests@ck12.org.

26.4 Lesson 26.3 Titrations

Key Concepts

In this lesson students explore how the process of titration is used to determine the concentration of acids and bases.
Lesson Objectives

• Define titrations and identify the different parts of the titration process.
• Explain the difference between the endpoint and the equivalence point.
• Describe the three types of titration curves.
• Identify points on the titration curves for the three types of titrations.
• Define a standard solution.
• Calculate the accurate concentration of an acid or base using a standard.
• Calculate unknown concentrations or volumes of acids or bases at equivalence.

Lesson Vocabulary

titration  The lab process in which a known concentration of base (or acid) is added to a solution of acid (or base) of unknown concentration.

titrant  The solution in the titration of known concentration.

burette  A piece of equipment used in titrations to accurately dispense the volume of the solution of known concentration (either a base or an acid).

Erlenmeyer flask  A piece of equipment used in titrations (and other experiments) to hold a known volume of the unknown concentration of the other solution (either the acid or the base).

endpoint  The point in the titration where the indicator changes color.

equivalence point  The point in the titration where the number of moles of acid equals the number of moles of base.

pH meter  A device used to measure the changes in $pH$ as the titration goes from start to finish.

titration curve  A graph of the $pH$ versus the volume of titrant added.

standard solution  A solution whose concentration is known exactly and is used to find the exact concentration of the titrant.

Strategies to Engage

• Review some of the prior knowledge students have obtained about acids and bases, about chemical reactions, molarity calculations, and about indicators that apply to the concept of titrations.
Strategies to Explore

- Challenge interested students to describe the process of titration as concisely and correctly as possible. Have the rest of the class choose the student who is able to correctly describe the process using the least amount of words.
- Have students complete the lab *Acid-Base Titration*. This lab is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have students use grid paper to make a crossword puzzle using the vocabulary terms. Ask students to exchange papers with a classmate and solve each other’s puzzles.
- Have students write a one-paragraph summary of this lesson. Instruct students to correctly use each vocabulary term in their summary.
- Have students use titration to test antacids quantitatively. Divide students into groups and ask them to do research to find a suitable experimental procedure. After their procedures have been approved, allow them to perform their procedures in class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 26.3 Review Questions that are listed at the end of the lesson in their FlexBook.

Answers will be provided to teachers upon request. Please send an email to teachers-requests@ck12.org.

26.5 Lesson 26.4 Buffers

Key Concepts

In this lesson students explore the chemistry of buffer solutions.

Lesson Objectives

- Define a buffer and give various examples of buffers.
• Explain the effect of a strong acid on the pH of a weak acid/conjugate base buffer.
• Explain the effect of a strong base on the pH of a weak base/conjugate acid buffer.

Lesson Vocabulary

buffer  A buffer is a solution of a weak acid and its conjugate base or a weak base and its conjugate acid that resists changes in pH when an acid or base is added to it.

Strategies to Engage

Strategies to Explore

• Have students write down the lesson objectives, leaving about 5 or 6 lines of space in between. As you explore the lesson, have students write the “answer” to each objective.

Strategies to Extend and Evaluate

• Have students work in pairs to create an advertisement for a “buffered” aspirin. It should resemble an ad that might appear in a newspaper or a magazine. Students should illustrate their ad and write a slogan to explain why the “buffered” aspirin is preferred over regular aspirin.
• Have students write a paper describing how buffers are an application of Le Chatelier’s Principle.
• Have students work in pairs or teams to write a poem about buffers. Their poems should explain what they are, how they work, and give some examples.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 26.4 Review Questions that are listed at the end of the lesson in their FlexBook.

Answers will be provided to teachers upon request. Please send an email to teachers-requests@ck12.org.
Chapter 27

Thermodynamics - HS Chemistry TRG

27.1 Unit 10 Thermodynamics

Outline
This unit, Thermodynamics, includes one chapter that covers the energy involved in bond breaking and bond formation, the heat of reaction, the heat of formation, Hess’s law, entropy, and Gibb’s free energy.

• Chapter 27 Thermodynamics

Overview

Thermodynamics
This chapter covers the energy involved in bond breaking and bond formation, the heat of reaction, the heat of formation, Hess’s law, entropy, and Gibb’s free energy.

27.2 Chapter 27 Thermodynamics

Outline
This chapter Thermodynamics consists of five lessons that cover the energy involved in bond breaking and bond formation, the heat of reaction, the heat of formation, Hess’s law, entropy, and Gibb’s free energy.

• Lesson 27.1 Energy Change in Reactions

355
Overview

In these lessons, students will explore:

- Energy changes in endothermic and exothermic reactions.
- Spontaneous and non-spontaneous events and reactions.
- The disorder of chemical systems.
- Gibb’s Free energy and spontaneity.

Science Background Information

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of Thermodynamics.

<table>
<thead>
<tr>
<th>Lesson Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.1 Energy Change in Reactions</td>
<td>1.0</td>
</tr>
<tr>
<td>27.2 Enthalpy</td>
<td>2.0</td>
</tr>
<tr>
<td>27.3 Spontaneous Processes</td>
<td>1.0</td>
</tr>
<tr>
<td>27.4 Entropy</td>
<td>1.0</td>
</tr>
<tr>
<td>27.5 Gibb’s Free Energy</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for Thermodynamics.
Table 27.2: (continued)

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
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<td>27.4</td>
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<tr>
<td>27.5</td>
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<td></td>
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</tbody>
</table>

Multimedia Resources

You may find these additional internet resources helpful when teaching *Thermodynamics*.

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 27.3: Standard Addressed by the Lessons in Thermodynamics

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
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<tbody>
<tr>
<td>27.1</td>
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</tr>
<tr>
<td>27.2</td>
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<td>7b</td>
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<tr>
<td>27.3</td>
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<td>7b</td>
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<td>27.4</td>
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<tr>
<td>27.5</td>
<td></td>
<td>7f</td>
<td></td>
</tr>
</tbody>
</table>

27.3 Lesson 27.1 Energy Change in Reactions

Key Concepts

In this lesson students explore energy changes in endothermic and exothermic reactions.
Lesson Objectives

- Define energy, potential energy, kinetic energy.
- Define endothermic and exothermic reactions.
- Describe how heat is transferred in endothermic and exothermic reactions.

Lesson Vocabulary

energy  The ability to do work.

potential energy  The energy of position or stored energy.

kinetic energy  The energy of motion.

enthalpy  The amount of energy a system or substance contains.

heat  The energy that is transferred between the system (reactants and products) and the surroundings.

temperature  The average kinetic energy of the molecules of a substance.

Strategies to Engage

- Have students read the lesson objectives. Facilitate a discussion with students about what they already know about the key concepts to be explored in this lesson. Use this opportunity to gauge student understanding and address misconceptions.

Strategies to Explore

Strategies to Extend and Evaluate

- Have students work in groups to come up with a way to describe and explain endothermic and exothermic processes to elementary school students.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Review Questions that are listed at the end of each lesson in their FlexBook.

27.4 Lesson 27.2 Enthalpy

Key Concepts

In this lesson students explore enthalpy and Hess’s Law of Heat Summation.

Lesson Objectives

- Define and understand enthalpy of reaction.
- Calculate the enthalpy of reaction using $\Delta H_{\text{rxn}} = \Delta H_{\text{products}} - \Delta H_{\text{reactants}}$.
- Describe, interpret, and draw potential energy diagrams.
- Define and understand $\Delta H_f$.
- Define Hess’s Law.
- Calculate $\Delta H$.

Lesson Vocabulary

activation energy  The minimum amount of energy necessary for a reaction to take place.

potential energy diagrams  Show endothermic chemical reaction; the activation of energy and the potential energy of the reactants.

enthalpy of formation  The heat required to form one mole of a substance from its elements at standard temperature and pressure.

Hess’s Law  If multiple reactions are combined, the enthalpy ($\Delta H$) of the combined reaction is equal to the sum of all the individual enthalpies.

Strategies to Engage

Strategies to Explore

- Ask students to look at Figure 27.3 and write a paragraph to describe the illustration in their own words.
Strategies to Extend and Evaluate

- Have students complete the lab *Heat of Reaction-Hess’s Law*. This lab is located in the Supplemental Lab Book.

Lesson Worksheets

Copy and distribute the worksheets titled *Enthalpy Worksheet* and *Hess’s Law Worksheet* in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 27.2 Review Questions that are listed at the end of the lesson in their FlexBook.

27.5 Lesson 27.3 Spontaneous Processes

Key Concepts

In this lesson students explore spontaneous and non-spontaneous events and reactions.

Lesson Objectives

- Define a spontaneous and non-spontaneous reaction.
- Identify processes as either spontaneous or non-spontaneous.
- Describe how endothermic and exothermic reactions can be spontaneous or non-spontaneous.
- Explain the lack of correlation between spontaneity and speed of reaction.

Lesson Vocabulary

spontaneous event (or reaction) A change that occurs without outside inference; does not relate to rate of a reaction.

non-spontaneous event (or reaction) A change that will only occur with outside inference.

ionization A special type of dissociation reaction where a molecule ionizes in water to produce $H^+$ cations and the anion. Ionization reactions are specific to acids.
Strategies to Engage

Strategies to Explore

Strategies to Extend and Evaluate

- Have students write a paragraph comparing and contrasting the scientific and everyday definitions of spontaneity.
- In order to reinforce the fact that spontaneity does not relate to the speed of a reaction, have students research examples of spontaneous reactions that proceed slowly at room temperature. Students should be prepared to share their findings with the rest of the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 27.3 Review Questions that are listed at the end of the lesson in their FlexBook.

27.6 Lesson 27.4 Entropy

Key Concepts

In this lesson students explore the disorder of chemical systems.

Lesson Objectives

- Define entropy.
- Calculate change in entropy from standard entropies of formation.
- Relate entropy to the tendency toward spontaneity.
- Describe the factors that affect the increase or decrease in disorder.

Lesson Vocabulary

terms

entropy A measure of the disorder of a system.
Strategies to Engage

Strategies to Explore

- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers

Strategies to Extend and Evaluate

- Have pairs of students create a lesson, using dominoes or cards as visual aids, to explain entropy in a way that young children can understand.
- Have students write a paragraph describing the relationship between entropy and changes of state, temperature, and the number of product/reactant particles.

Lesson Worksheets

Copy and distribute the worksheet titled *Entropy Worksheet* in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 27.4 Review Questions that are listed at the end of the lesson in their FlexBook.

27.7 Lesson 27.5 Gibb’s Free Energy

Key Concepts

In this lesson students explore Gibb’s Free energy and spontaneity.

Lesson Objectives

- Define Gibbs Free Energy.
- Calculate Gibbs Free Energy given the enthalpy and entropy.
- Use Gibbs Free Energy to predict spontaneity.
Lesson Vocabulary

Gibbs free energy  The maximum energy available to do useful work.

Strategies to Engage

Strategies to Explore

- Have students convert the information in Table 27.4 into a paragraph that contains the information.
- As a class create a flowchart that can be used to predict spontaneity based on the Gibbs free energy equation.
- Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored in this lesson. DI English Language Learners
- Divide students into groups of three or four to work on problems in this lesson.

Strategies to Extend and Evaluate

- Have students create a concept map relating the terms and objectives of the concepts explored in this chapter.

Lesson Worksheets

Copy and distribute the worksheet titled Enthalpy, Entropy, and Free Energy in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 27.5 Review Questions that are listed at the end of the lesson in their FlexBook.
Chapter 28

Electrochemistry TRG

28.1 Unit 11 Electrochemistry

outline

This unit, *Electrochemistry*, includes one chapter that covers oxidation-reduction and electrochemical cells.

- *Chapter 28 Electrochemistry*

overview

*Electrochemistry* This chapter covers oxidation-reduction and electrochemical cells.

28.2 Chapter 28 Electrochemistry

outline

This chapter *Electrochemistry* consists of five lessons that cover oxidation-reduction and electrochemical cells.

- Lesson 28.1 origin of the Term oxidation
- Lesson 28.2 oxidation-Reduction
- Lesson 28.3 Balancing Redox Equations Using the oxidation Number Method
- Lesson 28.4 Electrolysis
- Lesson 28.5 Galvanic Cells
overview

In these lessons, students will explore:

- The phlogiston and Lavoisier theories of combustion.
- Oxidation, reduction, oxidation numbers, and oxidizing and reducing agents.
- The oxidation number method of balancing redox equations.
- Electrolysis and electrolysis apparatus.
- Redox reactions that occur in galvanic cells.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Dependence of Cell Potential on Concentration

Non-Standard Cells

For the most part, the discussion of cell potential in high school chemistry deals with cells under standard conditions. Standard conditions for cells is 25°C, 1.0 atm pressure, and the concentrations of ions is 1.0 M. If you were building a cell to use to do work, you would not build a standard cell. Standard cells are used essentially for teaching or experimentation. They do not have either the maximum voltage, or the maximum capacity, that can be built into Galvanic cells. The advantage of standard cells is that their voltages are precisely predictable and easily calculated.

The cell potential for galvanic cells is closely related to the net movement of materials from reactants to products. A faster net reaction would produce a greater cell potential, and a slower net reaction would produce a smaller cell potential. At equilibrium, the net reaction is zero and therefore, the cell potential would be zero. If the forward reaction rate is increased with no change in the reverse reaction rate, then the net forward reaction is greater, and the cell potential will be greater. If the reverse reaction rate is decreased with no chain in the forward rate, then the net forward reaction is greater, and the cell potential will be greater.

Consider the cell composed of the standard half cells of aluminum and manganese.

\[ 2Al(s) + 3Mn^{2+}_{(aq)} \rightarrow 2Al^{3+}_{(aq)} + 3Mn(s) \quad E_{cell}^\circ = 0.48 \text{ V} \]

The \( E_{cell}^\circ \) for this reaction is determined when the concentrations of manganese ion and the aluminum ion are both 1.0 M. This is the voltage of this cell at standard conditions. If the concentration of the manganese ion is increases, the forward reaction rate will increase, and the net movement of material in the forward direction will increase. This increase in the net
movement of material in the forward direction will cause the cell voltage to be higher. If the concentration of the aluminum ion is decreased, the reverse reaction rate will decrease, and the net movement of material in the forward direction will increase. This increase in the net movement of material in the forward direction causes the voltage to be higher. If the \([Mn^{2+}]\) concentration is decreased, the forward reaction rate will decrease, and the net movement of material in the forward direction will decrease. Therefore, the voltage of the cell will be lower. If the \([Al^{3+}]\) concentration is increased, the reverse reaction rate will be increased, and the net movement of material in the forward direction will decrease. Therefore, the voltage of the cell will be lower.

Cells that do not have the concentrations of ions at 1.0 \(M\) are called non-standard cells. In the cell described above, \([Mn^{2+}] > 1.0 \, M\) will cause the cell voltage to be greater than 0.48 \(V\) and \([Al^{3+}] > 1.0 \, M\) will cause the cell voltage to be less than 0.48 \(volts\). Vice versa would be true if the concentrations were less than 1.0 \(M\).

Cell voltages for non-standard cells can also be calculated using the Nernst Equation.

The Nernst Equation is \(E = E^\circ - \left( \frac{0.0591}{n} \right) \left( \log Q \right)\), where \(E\) is the voltage of the non-standard cell. \(E^\circ\) would be the voltage of these reactants and products if they were a standard cell, \(n\) is the moles of electrons transferred in the balanced reaction, and \(Q\) is the reaction quotient. The reaction quotient is the equilibrium constant expression, but when the reaction is not at equilibrium it is called the reaction quotient.

The reaction quotient for the example cell used here is \(Q = \frac{[Al^{3+}]^2}{[Mn^{2+}]^3}\).

The Nernst Equation for this cell is \(E = E^\circ - \left( \frac{0.0591}{n} \right) \left( \log \frac{[Al^{3+}]^2}{[Mn^{2+}]^3} \right)\).

If you follow the mathematics for the case when both ions concentrations are 1.0 \(M\), the reaction quotient would be 1 and the log of 1 is zero. Therefore, the second term in the Nernst Equation is zero and \(E = E^\circ\).

Let’s take the case of the example cell when \([Mn^{2+}] = 6.0 \, M\) and \([Al^{3+}] = 0.10 \, M\).

\[
E = E^\circ - \left( \frac{0.0591}{n} \right) \left( \log \frac{[Al^{3+}]^2}{[Mn^{2+}]^3} \right)
\]

\[
E = 0.48 \, V - \left( \frac{0.0591}{6} \right) \left( \log \frac{[0.10]^2}{[6.0]^3} \right)
\]

\[
E = 0.48 \, V - \left( \frac{0.0591}{6} \right) (-4.33)
\]

\[
E = 0.48 \, V - (-0.04 \, V)
\]

\[
E = 0.52 \, V
\]

Concentration Cells
If we attempt to construct a standard cell from the same two reactants, we do not get a reaction or a cell voltage. Suppose we attempt to build a cell with two silver half-cells.

\[
Ag(s) + Ag^+(aq) \rightarrow Ag^+(aq) + Ag(s)
\]

If this is a standard cell, the half-cell voltage for the oxidation half-reaction is \(-0.80 \text{ V}\) and the half-cell voltage for the reduction half-reaction is \(+0.80 \text{ V}\). Clearly the net voltage is 0. It is possible, however, to produce a voltage using the same two half-reactions if we alter the concentrations of the ions. Such a cell is called a concentration cell and its voltage can be calculated using the Nernst Equation.

The Nernst Equation would look like this:

\[
E = E^\circ - \left( \frac{0.0591}{n} \right) \left( \log \frac{[Ag^+]^n}{[Ag^+]^n} \right)
\]

where the silver ion concentration in the numerator is the concentration of the silver ion in the products and the silver ion concentration in the denominator is the silver ion concentration in the reactants.

Suppose we build this cell using a concentration of silver ion in the products of \(0.010 \text{ M}\) and a silver ion concentration in the reactants of \(6.0 \text{ M}\). The \(E^\circ\) in this case is zero and \(n = 1\).

\[
E = 0 \text{ V} - (0.0591) \left( \log \frac{[0.010]}{[6.0]} \right)
\]

\[
E = 0 \text{ V} - (-2.78 \text{ V})
\]

\[
E = 0 \text{ V} - (-0.16 \text{ V})
\]

\[
E = 0.16 \text{ V}
\]

Pacing the Lessons

Use the table below as a guide for the time required to teach the lessons of *Electrochemistry.*

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.1 <em>origin of the Term oxidation</em></td>
<td>0.5</td>
</tr>
<tr>
<td>28.2 <em>oxidation-Reduction</em></td>
<td>2.0</td>
</tr>
<tr>
<td>28.3 <em>Balancing Redox Equations Using the oxidation Number Method</em></td>
<td>2.0</td>
</tr>
<tr>
<td>28.4 <em>Electrolysis</em></td>
<td>2.0</td>
</tr>
<tr>
<td>28.5 <em>Galvanic Cells</em></td>
<td>2.0</td>
</tr>
</tbody>
</table>
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Electrochemistry*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.1</td>
<td>Engagement Activity</td>
<td>Pre-1982 penny, 100 mL flask, concentration nitric acid</td>
</tr>
<tr>
<td>28.2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional internet resources helpful when teaching *Electrochemistry*:

- Gummy Bear Terminator Demo: [gummi_bear_terminator.htm](http://quiz2.chem.arizona.edu/preproom/Demo%20Files/gummi_bear_terminator.htm)
- oxidation-reduction demos: [http://sites.google.com/site/chemistrydemos/7--chemcial-reac oxidation-reduction](http://sites.google.com/site/chemistrydemos/7--chemcial-reac oxidation-reduction)

Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.
Table 28.3: Standard Addressed by the Lessons in Electrochemistry

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>28.1</td>
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<td>28.5</td>
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</tr>
</tbody>
</table>

28.3 Lesson 28.1 origin of the Term oxidation

Key Concepts

In this lesson students learn the phlogiston and Lavoisier theories of combustion.

Lesson objectives

- The students will define the term “oxidation.”

Lesson Vocabulary

combustion A group of chemical reactants in which the reactants are fuel and oxygen gas.

phlogiston The “fire substance” from a former theory of combustion.

Strategies to Engage

- Review key concepts students have already explored that relate to this lesson by asking what they already know about combustion. Use this opportunity to gauge student understanding of the properties of liquids and to clear up any misconceptions.

Strategies to Explore

- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side, and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI Less Proficient Readers

www.ck12.org 370
Strategies to Extend and Evaluate

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 28.1 Review Questions that are listed at the end of the lesson in their FlexBook.

28.4 Lesson 28.2 oxidation-Reduction

Key Concepts

In this lesson students explore oxidation, reduction, oxidation numbers, and oxidizing and reducing agents.

Lesson objectives

- The students will assign the correct oxidation number to any element in a compound or ion.
- In an oxidation-reduction equation, the students will identify the substance being oxidized, the substance being reduced, the oxidizing agent, and the reducing agent.

Lesson Vocabulary

oxidation

1. A chemical combination with oxygen (old definition).
2. A loss of electrons in an atom or an increase in the oxidation state of an atom (modern definition).

oxidation numbers In ionic compounds, it is equal to the ionic charge. In covalent compounds, it is the charge assigned to the atom in accordance with a set of rules.

oxidation state In ionic compounds, it is equal to the ionic charge. In covalent compounds, it is the charge assigned to the atom in accordance with a set of rules.
oxidizing agent  A substance that gains electrons in a chemical reaction or undergoes an increase in its oxidation state.

reducing agent  The substance in a redox reaction that loses electrons or increases its oxidation state.

reduction  The gain of electrons or decrease in oxidation state in a chemical reaction.

**Strategies to Engage**

- Have students set up a two-column table. Have them label one column “oxidation” and the other column “reduction”. As you explore the information in this lesson, have students write notes in the appropriate column.
- Perform a simple demonstration of a redox reaction. This demonstration must be performed in a fume hood. Add an old copper penny (pre-1982) to a 100 mL flask containing 30 mL of concentrated nitric acid. Nitric acid oxidizes copper metal to produce copper nitrate. Nitric acid is highly corrosive. The gas produced in this reaction is highly toxic.

**Strategies to Explore**

- It may be helpful for students to remember LEo the lion goes GER. LEo = loss of electrons is oxidation and GER = gain of electrons is reduction.
- Emphasize to students that although some reactions are referred as oxidation, reduction always accompanies oxidation.
- Have students write a paragraph to compare and contrast the old and new definitions of oxidation.

**Strategies to Extend and Evaluate**

- Encourage interested groups of students to create Keynote or PowerPoint slideshows explaining redox reactions, oxidizing and reducing agents, and assigning oxidation numbers to share with the rest of the class. Students should include and examples of each concept.

**Lesson Worksheets**

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 28.2 Review Questions that are listed at the end of the lesson in their FlexBook.

28.5 Lesson 28.3 Balancing Redox Equations Using the oxidation Number Method

Key Concepts

In this lesson students explore the oxidation number method of balancing redox equations.

Lesson objectives

• Given a redox reaction, the students will determine which substances are changing their oxidation state.
• Given a redox reaction, the students will balance the equation using the oxidation number method.

Lesson Vocabulary

Strategies to Engage

• Before beginning this lesson, review with students how to assign oxidation numbers and how to identify the substances in equation that are oxidized and reduced. Use this opportunity to gauge student understanding of the key concepts explored so far in this chapter, and to clear up any misconceptions.

Strategies to Explore

• Use the mathematical calculations in this lesson to reduce the reliance on language skills. As you go through each example problem, use them to explain the concepts explored so far in this lesson. DI English Language Learners

Strategies to Extend and Evaluate

• Have students complete the lab named An Activity Series Lab. This lab is located in the Supplemental Lab Book.
Lesson Worksheets

Copy and distribute the worksheet titled *Balancing Redox Equations* in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 28.3 Review Questions that are listed at the end of the lesson in their FlexBook.

28.6 Lesson 28.4 Electrolysis

Key Concepts

In this lesson students explore electrolysis and electrolysis apparatus.

Lesson objectives

- Given a diagram of an electrolysis apparatus including the compound being electrolyzed, the students will identify the anode and the cathode.
- Given a diagram of an electrolysis apparatus including the compound being electrolyzed, the students will write the oxidation and reduction half-reactions.

Lesson Vocabulary

anode  The electrode at which oxidation occurs.

battery  A group of two or more cells that produces an electric current.

cathode  The electrode at which reduction occurs.

electrolysis  A chemical reaction brought about by an electric current.

electroplating  A process in which electrolysis is used as a means of coating an object with a layer of metal.

www.ck12.org  374
Strategies to Engage

- Facilitate a discussion with students about their knowledge of electroplated objects such as jewelry. Use this opportunity to gauge student understanding, address misconceptions, and generate curiosity for the concepts explored in this lesson.

Strategies to Explore

- Use Figure 28.1 to explain as many concepts as possible. DI English Language Learners
- Perform the *The Electrolysis of Water* and *Copper to Silver to Gold* demonstrations. These demonstrations are located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- Have students do library research on the topic of real-life applications of electrochemistry such as antioxidant compounds, water purification and batteries. Then have students prepare a written report, Keynote or PowerPoint slideshow, or poster display.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 28.4 Review Questions that are listed at the end of the lesson in their FlexBook.

28.7 Lesson 28.5 Galvanic Cells

Key Concepts

In this lesson students explore redox reactions that occur in galvanic cells.

Lesson objectives

- The students will describe the conditions necessary for a cell to be standard cell.
• Given a table of standard reduction potentials and a diagram or description of a Galvanic cell, the students will balance the redox equation, calculate the standard cell potential, and determine the direction of electron flow in the external circuit.

Lesson Vocabulary

anode  The electrode at which oxidation occurs.

cathode  The electrode at which reduction occurs.

electrochemical cell  An arrangement of electrodes and ionic solutions in which a spontaneous redox reaction is used to produce a flow of electrons in an external circuit.

salt bridge  A U-shaped tube containing an electrolyte that connects two half-cells in an electrochemical cell.

voltage  The potential difference between two points in an electric circuit.

Strategies to Engage

Strategies to Explore

• Ask students to look at Figure 28.3 and use write a paragraph to describe the illustration.

Strategies to Extend and Evaluate

• Have students play a review game called “Two Truths and a Lie” using what they know about electrochemistry. To do this, pair students, and have each pair write three statements, two of which are facts about electrochemistry, and one of which is a plausible “lie.” Then have each pair join with two other pairs to share what they wrote and try to guess which of the statements are “lies” and which are “truths.”

• Have students use grid paper to make a crossword puzzle using the vocabulary terms in this chapter. Ask students to exchange papers with a classmate and solve each other’s puzzles.

• As a review of chapter vocabulary, have students divided a sheet of paper into three columns. Have students label the columns: Terms I know, Terms I think I know, and Terms I need to learn. Have them write the vocabulary terms in the appropriate column. Have them attempt to define the vocabulary terms in the first two columns,
then check their answers. Instruct students to create flash cards for terms in the last columns along with any terms from the first two columns that they did not define correctly.

Lesson Worksheets

Copy and distribute the worksheet titled *Electrochemical Cells* in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.
Chapter 29

Nuclear Chemistry TRG

29.1 Unit 12 Nuclear Chemistry

Outline

This unit, Nuclear Chemistry, includes one chapter that is an introduction to radioactivity, nuclear equations, and nuclear energy.

- Chapter 29 Nuclear Chemistry

Overview

*Nuclear Chemistry* This chapter is an introduction to radioactivity, nuclear equations, and nuclear energy.

29.2 Chapter 29 Nuclear Chemistry

Outline

The chapter *Nuclear Chemistry* consists of seven lessons that serve as an introduction to radioactivity, nuclear equations, and nuclear energy.

- Lesson 29.1 The Discovery of Radioactivity
- Lesson 29.2 Nuclear Notation
- Lesson 29.3 Nuclear Force
• Lesson 29.4 Nuclear Disintegration
• Lesson 29.5 Nuclear Equations
• Lesson 29.6 Radiation Around Us
• Lesson 29.7 Applications of Nuclear Energy

Overview

In these lessons, students will explore:

• The discovery of radioactivity and common emissions from naturally radioactive nuclei.
• Nuclear symbols and the information contained in them.
• The relationship between nuclear force and nuclear energy.
• Radioactive decay.
• Equations for nuclear transmutations.
• Common nuclear emissions and half-life.
• Uses of radiation and nuclear energy.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

Carbon-14 Dating

If you’re a fan of the television CSI shows or other mystery or crime programming, you are probably aware of different means to estimate the timing of the poor unfortunate’s demise, dealing with factors such as body temperature, etc. For an archaeologist or an anthropologist, the trail of evidence is much colder. In the late 1940’s, Willard Libby of the University of Chicago devised a method to establish the age of even the oldest unearthed fossils based on the remaining amount of radioactive $^{14}C$. This isotope is one of three for the element carbon, which is ubiquitous in living systems. Carbon has an atomic number of six, and exists in three nuclear configurations: with six, seven and eight neutrons respectively. Thus the $^{14}C$ isotope has a nucleus consisting of six protons and eight neutrons. This assembly spontaneously decays into Nitrogen-14 and the release of beta radiation. Radioisotopic carbon has been measured to decay at a constant rate, with half the initial amount remaining, after 5730 years. If it is assumed that the $^{14}C$ is not replaced, the loss of $^{14}C$ suggests the time interval since the artifact last exchanged $CO_2$ with the atmosphere.

When the ratio of the remaining amount of $^{14}C$ to $^{12}C$ is compared to the same ratio in a living organism, the amount of time elapsing since the organism’s death can be analyzed.

Thus, over time, in any material that contains the element carbon, the amount of remaining $^{14}C$ in a sample is an indicator of the age of the artifact.
One of the best-known applications of this technique was in the analysis of Ötzi, the alpine Ice Man. Found in a region straddling the Austrian-Italian border, by hikers in 1991, Ötzi was the name given to the partially mummified remains of a hunter located still frozen into a glacier. Ötzi provided a wealth of information to anthropologists in that he was still dressed with fur boots, and a pack with tools including a copper hatchet and arrows. Researchers even discovered the menu of his last meal, probably deer meat and wheat bran, by analyzing his stomach contents. Analysis of small tissue samples from his corpse suggest that he lived from 5300 to 5100 years ago, before the Bronze Age. The construction and contents of his clothing and possessions provide an invaluable insight into the culture and technological sophistication of his age.

Other applications of this technology include dating of the Dead Sea scrolls, and analysis of the time period of the cave art found in central Europe. Ocean sediment samples, and even a meteorite believed to have originated on Mars!

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *Nuclear Chemistry*.

Table 29.1: 60 Minute Class Periods per Lesson

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.1 <em>The Discovery of Radioactivity</em></td>
<td>1.0</td>
</tr>
<tr>
<td>29.2 <em>Nuclear Notation</em></td>
<td>1.0</td>
</tr>
<tr>
<td>29.3 <em>Nuclear Force</em></td>
<td>1.0</td>
</tr>
</tbody>
</table>
Table 29.1: (continued)

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.4</td>
<td>1.5</td>
</tr>
<tr>
<td>29.5</td>
<td>1.5</td>
</tr>
<tr>
<td>29.6</td>
<td>1.0</td>
</tr>
<tr>
<td>29.7</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Nuclear Chemistry*.

Table 29.2: Nuclear Chemistry Materials List

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.1</td>
<td>Exploration Activity</td>
<td>Self-developing film, various sources of low-level radiation.</td>
</tr>
<tr>
<td>29.2</td>
<td>Exploration Activity</td>
<td>Dominoes</td>
</tr>
<tr>
<td>29.3</td>
<td>Exploration Activity</td>
<td>Pennies, plastic bag or cup</td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find these additional internet resources helpful when teaching *Nuclear Chemistry*:

- Balancing alpha decay equations animation: [http://chemmovies.unl.edu/ChemAnime/ALPHAD/ALPHAD.html](http://chemmovies.unl.edu/ChemAnime/ALPHAD/ALPHAD.html)

Possible Misconceptions

*Identify:* Students may think that radiation is harmful in all forms.
Clarify: Radiation is the transfer of radiant energy by means of electromagnetic waves. The word radiation is sometimes used to describe the energy that travels in the form of electromagnetic waves (radiant energy). Although some forms of radiant energy are harmful, most are not. Radiation has many uses such as energy generation, industry, and medicine.

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

Table 29.3: Standard Addressed by the Lessons in Nuclear Chemistry

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Standards</th>
<th>Benchmarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>29.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29.2</td>
<td>11c</td>
<td></td>
<td></td>
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<tr>
<td>29.3</td>
<td>11a, 11b, 11g</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>29.4</td>
<td>11d, 11e, 11g</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29.5</td>
<td>11b</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29.6</td>
<td>1i, 11c, 11e, 11f</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29.7</td>
<td>1f, 11b</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

29.3 Lesson 29.1 Discovery of Radioactivity

Key Concepts

In this lesson students explore the discovery of radioactivity and common emissions from naturally radioactive nuclei.

Lesson Objectives

- The students will describe the roles played by Henri Becquerel and Marie Curie played in the discovery of radioactivity.
- The students will list the most common emissions from naturally radioactive nuclei.
Lesson Vocabulary

**alpha particle**  An alpha particle is a helium−4 nucleus.

**beta particle**  A beta particle is a high speed electron, specifically an electron of nuclear origin.

**gamma ray**  Gamma radiation is the highest energy on the spectrum of electromagnetic radiation.

**Marie Curie**  Marie Curie was a physicist and chemist of Polish upbringing, and subsequently French citizenship; a pioneer in the field of radioactivity, and the only person to ever win two Nobel prizes in science.

Strategies to Engage

- Review with students the structure of the atom by drawing a model on the board. Point out to students that chemical reactions involve electrons. Explain to students that in this chapter, they will explore nuclear reactions. Tell students that the focus will shift from the electrons to the nucleus, because nuclear reactions involve changes within the nucleus of the atom.
- Ask students what they remember about Rutherford’s gold foil experiment. Explain to students that Rutherford knew that alpha particles were emitted by radioactive material, and that in this lesson they will learn more about these and other emissions from naturally radioactive nuclei.
- Students are likely to have heard about radiation in advertising and popular media (e.g., medicine, comic books, cartoons). Call on volunteers to share with the class anything they already know about radiation. Point out correct responses and clear up any misconceptions. Tell students they will learn more about radiation in this chapter.

Strategies to Explore

- Have students create a chart summarizing the properties of alpha particles, beta particles, and gamma rays explored in this lesson. Have students add information explored in the rest of the chapter.
- Have students write a newspaper article announcing the discovery of radioactivity. Encourage them to use factual information explored so far in this lesson.
- You can model the discovery of radioactivity by performing this simple demonstration. Cover self-developing film with heavy black paper to prevent visible light from exposing the film. Place an item that is a source of low-level radiation such as an ionizing smoke detector, antique ceramic dishware, a radium-dial watch face, or a weighted tape.
dispenser on top of the film, and put it in a location where it can be left undisturbed for several days.

Strategies to Extend and Evaluate

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 29.1 Review Questions that are listed at the end of the lesson in their FlexBook.

29.4 Lesson 29.2 Nuclear Notation

Key Concepts

In this lesson students explore nuclear symbols and the information contained in them.

Lesson Objectives

- The students will state the information contained in the atomic number of a nucleus.
- The students will state the information contained in the mass number of a nucleus.
- The students will subtract the atomic number from the mass number to determine the number of neutrons in a nucleus.
- Students will read and write complete nuclear symbols (know the structure of the symbols and understand the information contained in them).

Lesson Vocabulary

**atomic number** The atomic number indicates the number of protons in the nucleus.

**mass number** The mass number indicates the number of protons plus the number of neutrons in the nucleus.

**electron** An electron is a fundamental sub-atomic particle that carries a negative charge.
neutron  A neutron is a sub-atomic particle with no electric charge and a mass slightly larger than a proton.

proton  A proton is a fundamental sub-atomic particle with a net positive charge.

nucleus  The nucleus of an atom is the very dense region, consisting of nucleons (proton and neutron) at the center of an atom.

nuclei  Nuclei is the plural of nucleus.

nucleon  A nucleon is a constituent part (proton or neutron) of an atomic nucleus.

nuclide  A type of nucleus specified by its atomic number and mass number.

Strategies to Engage

- Have students look at Figure 29.1. Review with students the information contained in a nuclear symbol, the definitions of both mass numbers and atomic numbers, and how to use the nuclear symbol to determine the number of protons, neutrons, and electrons in an atom of an element. Use this opportunity to gauge student understanding and address misconceptions about the concepts explored in this lesson.
- Preview the lesson vocabulary to find out what your students already know about the concepts to be explored in this lesson. Have students define each vocabulary term. At the end of the lesson encourage students to go back and write the correct definition for each incorrect definition.

Strategies to Explore

Strategies to Extend and Evaluate

- As a review of lesson content, have students create a ten-question quiz about the key concepts explored in this lesson. Have students exchange papers with another student who then takes the quiz. Have them hand the papers back to the original student who will assign a grade. Encourage students to discuss any incorrect answers.
- Have students write a one-paragraph summary of this lesson. Instruct students to correctly use each vocabulary term at least one time in the summary.

Lesson Worksheets

There are no worksheets for this lesson.
Review Questions

Have students answer the Lesson 29.2 Review Questions that are listed at the end of the lesson in their FlexBook.

29.5 Lesson 29.3 Nuclear Force

Key Concepts

In this lesson students explore nuclear force and nuclear energy.

Lesson Objectives

- Students will compare the energy released per gram of matter in nuclear reactions to that in chemical reactions.
- Students will express the equation for calculating the change in mass during nuclear reactions that is converted into energy.
- Students will express the relationship between nuclear stability and the nuclei’s binding energy per nucleon ratio.

Lesson Vocabulary

binding energy  Binding energy is the amount of energy that holds a nucleus together, and therefore, also the amount of energy required to decompose a nucleus into its component nucleons.

mass defect  Mass defect is the difference between the sum of the masses of the nuclear components and the mass of the corresponding nucleus. Much of this lost mass is converted into binding energy.

nucleon  Nucleon is a collective name for neutrons and protons.

Strategies to Engage

- Ask students if they have ever wondered how the protons and neutrons are able to remain together in the nucleus when neutrons are neutral, protons are positive, and like charges repel. Explain to students that in this chapter they will learn how this is possible. You may want to allow students to come up with their own explanations and discuss their ideas as a class.
Strategies to Explore

- On the board or chart paper, outline the main concepts of the lesson as a class. Discuss the main concepts as you prepare the outline.

Strategies to Extend and Evaluate

- Have students do library research on Einstein’s equation, \( E = mc^2 \) and prepare a written report, Keynote or PowerPoint slideshow, or poster display.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 29.3 Review Questions that are listed at the end of the lesson in their FlexBook.

29.6 Lesson 29.4 Nuclear Disintegration

Key Concepts

In this lesson students explore radioactive decay.

Lesson Objectives

- Students will list some naturally occurring isotopes of elements that are radioactive.
- Students will describe the three most common emissions during natural nuclear decay.
- Students will express the changes in the atomic number and mass number of radioactive nuclei when an alpha particle is emitted.
- Students will express the changes in the atomic number and mass number of radioactive nuclei when a beta particle is emitted.
- Students will express the changes in the atomic number and mass number of radioactive nuclei when a gamma ray is emitted.
- Students will express that protons and neutrons are not indivisible and are composed of particles called quarks.
- Students will express the number of quarks that make up a proton or neutron.
Lesson Vocabulary

**alpha decay**  Alpha decay is a common mode of radioactive decay in which a nucleus emits an alpha particle (a helium-4 nucleus).

**beta decay**  Beta decay is a common mode of radioactive decay in which a nucleus emits beta particles. The daughter nucleus will have a higher atomic number than the original nucleus.

**quark**  Quarks are physical particles that form one of the two basic constituents of matter. Various species of quarks combine in specific ways to form protons and neutrons, in each case taking exactly three quarks to make the composite particle.

Strategies to Engage

- Have students read the lesson objectives. Ask students to write down and try to complete each objective. Instruct students to use a scale of 1-5 to record how sure they are that they have correctly completed each objective (1 = not, 5 = very sure). As you explore this lesson, encourage students to change their answers as necessary.

Strategies to Explore

- Have less proficient readers make a main ideas/details chart as they read the lesson. Instruct them to divide a sheet of paper down the middle and record the main ideas on the left side and the details for each main idea on the right side. Have students save their chart for reviewing lesson content. DI **Less Proficient Readers**

Strategies to Extend and Evaluate

- Have a group of interested students do library research on how quarks were named. Students should be prepared to share their findings with the rest of the class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 29.4 Review Questions that are listed at the end of the lesson in their FlexBook.
29.7 Lesson 29.5 Nuclear Equations

Key Concepts

In this lesson students explore equations for nuclear transmutations.

Lesson Objectives

- The students will give definitions and examples of fission and fusion.
- The students will classify nuclear reactions as fission or fusion.
- Given a nuclear equation with one species missing, the student will be able to correctly fill in the missing particle.
- Students will write balanced equations for nuclear transmutations.

Lesson Vocabulary

artificial radioactivity  Induced radioactivity that is produced by bombarding an element with high-velocity particles.

chain reaction  A multi-stage nuclear reaction that sustains itself in a series of fissions in which the release of neutrons from the splitting of one atom leads to the splitting of others.

critical mass  The smallest mass of a fissionable material that will sustain a nuclear chain reaction at a constant level.

fission  A nuclear reaction in which a heavy nucleus splits into two or more smaller fragments, releasing large amounts of energy.

fusion  A nuclear reaction in which nuclei combine to form more massive nuclei with the simultaneous release of energy.

natural radioactivity  The radioactivity that occurs naturally, as opposed to induced radioactivity. Also known as spontaneous fission.

Strategies to Engage

- Have students read the review questions at the end of this section. This way, students will be familiar with the types of information that they will explore in this section.
Strategies to Explore

• Point out to students that although mass and atoms are not conserved in nuclear reactions like they are in chemical reactions, total mass number and total atomic number are conserved. So, in a nuclear equation the sum of the mass numbers of the reactants must equal the sum of the mass numbers of the products, and the sum of the charges of the reactants must equal the sum of the charges of the products.
• Have students write a short lesson comparing and contrast nuclear and chemical equations. Instruct students to include examples of each type of equation.
• Have students create a Venn diagram comparing and contrasting nuclear fusion and fission.
• Give groups of students a set of dominoes and challenge them to set up the dominoes in a way that will most closely model a nuclear chain reaction. The correct arrangement would resemble a triangle, where knocking down one domino would cause two to fall, and those two would each cause more to fall and so on.

Strategies to Extend and Evaluate

Lesson Worksheets

Copy and distribute the worksheet titled *Nuclear Chemistry* in the Supplemental Workbook. Ask students to complete the worksheets alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 29.5 Review Questions that are listed at the end of the lesson in their FlexBook.

29.8 Lesson 29.6 Radiation Around Us

Key Concepts

In this lesson students explore common nuclear emissions and half-life.

Lesson Objectives

• Students will calculate the amount of radioactive material that will remain after an integral number of half-lives.
• Students will describe how carbon-14 is used to determine the age of carbon containing objects.
• Students will qualitatively compare the ionizing power and penetration power of $\alpha$, $\beta$, and $\gamma$ particles.

**Lesson Vocabulary**

**background radiation**  Radiation that comes from environment sources including the earth’s crust, the atmosphere, cosmic rays, and radioisotopes. These natural sources of radiation account for the largest amount of radiation received by most people.

**half-life**  The half-life of a radioactive substance is the time interval required for a quantity of material to decay to half its original value.

**Strategies to Engage**

• Students are likely to have heard about radiation in advertising and popular media (e.g., medicine, comic books, cartoons). Call on volunteers to share with the class anything they already know about radiation. Point out correct responses and clear up any misconceptions. Tell students they will learn more about radiation in this chapter.

**Strategies to Explore**

• Use pennies to model half-life. Place 50 pennies in a bag or cup. Shake for 10 seconds. Gently pour out the pennies. Count the number of pennies that are heads up. Explain to students that these are the “decayed” atoms. Return only the pennies that are tails up to the bag and shake for 10 seconds. Count the number of pennies that are heads up. Explain to students that these are the “decayed” atoms. Continue, shaking and counting until all the atoms have decayed. Instruct students to prepare a graph of number of decayed atoms vs. time. Have students write a paragraph explaining how this activity relates to isotopes, half-life, and radioactivity.

**Strategies to Extend and Evaluate**

• Before the health effects of radiation were known and understood, products that contain radioactive isotopes such as radium were thought to be good for you. Have students research some of these products and present their findings to the class.
Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 29.6 Review Questions that are listed at the end of the lesson in their FlexBook.

29.9 Lesson 29.7 Applications of Nuclear Energy

Key Concepts

In this lesson students explore uses of radiation and nuclear energy.

Lesson Objectives

- The students will trace the energy transfers that occur in a nuclear power reactor from the binding energy of the nuclei to the electricity that leaves the plant.
- The students will define the term “breeder reactor.”
- The students will list some medical uses of nuclear energy.

Lesson Vocabulary

**control rods**  Control rods are made of chemical elements capable of absorbing many neutrons and are used to control the rate of a fission chain reaction in a nuclear reactor.

**cyclotron**  A cyclotron is a type of particle accelerator.

**fall out**  Fall out is radioactive dust hazard from a nuclear explosion, so named because it “falls out” of the atmosphere where it was spread by the explosion.

**fissile**  A fissile substance is a substance capable of sustaining a chain reaction of nuclear fission.

**fissionable**  A fissionable material is material capable of undergoing fission.

**Geiger counter**  A Geiger counter is an instrument used to detect radiation, usually alpha and beta radiation, but some models can also detect gamma radiation.
isotope  Nuclei with the same number of protons but different numbers of neutrons.

linear accelerator  A linear accelerator is a linear electrical device for the acceleration of subatomic particles.

moderator  A neutron moderator is a medium which reduces the velocity of fast neutrons; commonly used moderators are regular (light) water, solid graphite, and heavy water.

nuclear pile  A nuclear pile is a nuclear reactor.

Strategies to Engage

Strategies to Explore

- Have teams of students debate the use of nuclear reactions as an alternative source of energy.

Strategies to Extend and Evaluate

- Have students research the Chernobyl disaster’s effect on biological systems. Students should prepare a written report of their findings.
- Students are likely to have heard about radioactivity in popular media. Have students bring in examples of bad science related to radioactivity from the web or from books, including comic books. Have them quote the claim, reference the source, and explain what is wrong.
- Have students read the Facts and Myths About Nuclear Power Plants extra reading located in the Supplemental Workbook.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 29.7 Review Questions that are listed at the end of the lesson in their FlexBook.
29.10 Chapter 29 Enrichment

Extra Readings

Facts and Myths About Civilian Nuclear Power Plants

- **MYTH:** Nuclear reactors may undergo a nuclear explosion killing tens of thousands of people.
- **FACT:** Civilian nuclear power plants in the U.S. never contain a supercritical mass of fissionable material and therefore, cannot explode even if operators tried to make them explode.
- **MYTH:** Nuclear power plants are not safe.
- **FACT:** 1. The radiation levels measured outside of the containment building of nuclear power plants are essentially the same as background radiation. 2. There was a nuclear accident in 1986 at the Chernobyl nuclear installation in the Soviet Union that resulted in the immediate death of 28 people (mostly employees and fire fighters), the subsequent death of 19 people, and 9 deaths from thyroid cancer apparently due to the accident. The number of injuries due to fall-out radiation from the accident is unknown (at that time, news from the Soviet Union was highly censored). Predictions of numbers of injuries by UNSCEAR (United Nations Scientific Committee on the Effects of Atomic Radiation) were in excess of 4,000 but the number was disputed by the IAEA (International Atomic Energy Agency).

In either a nuclear explosion or a severe nuclear accident, a large amount of radioactive material rises into the upper atmosphere. At some later time, this radioactive material falls back to the earth, usually downwind from where the explosion or accident occurred. This material that falls back to the earth is known as fall-out. It is known that the fall-out from the Chernobyl accident was 30 times the fall-out from the Hiroshima and Nagasaki bombings and that 300,000 people were evacuated from the Chernobyl area. It is also known that the fall-out reached as far as Sweden because Swedish workers at a Swedish nuclear power plant began testing positive for radiation, and after a thorough check of their own plant, officials determined the radiation was coming from fall-out from the Chernobyl plant. The greatest threat from fall-out is to children because children are growing and developing rapidly and radiation like all toxic materials have the greatest effect on children. It may still be years before all the effects of the Chernobyl accident are known. A small area called the Chernobyl Exclusion Zone is still closed, but the rest of the fall-out area is now considered safe.

The Chernobyl accident occurred in an early model of Soviet reactor that had no reaction vessel and no containment building. The fuel rods and control rods were inserted into graphite blocks. The graphite blocks worked well as a moderator, but graphite is combustible. When a fire started in the reactor, the employees and emergency workers were unable to control it, and the graphite burned away releasing radiation into the environment. There
are some military reactors of this type in the United States, such as the one at Hanford, WA and there have been some radiation injuries at that facility. Civilian nuclear power plants in the U.S., however, do not use the graphite block reactor design. All U.S. civilian nuclear generating plants use LWR reactors, which have the reactor core submerged in a vessel of water and surrounded by a containment building. They also have a series of fail-safe shutdown safety measures.

- **MYTH:** Hundreds of uranium miners die every year from radiation sickness.
- **FACT:** Hundreds of uranium miners died in the early days of uranium mining but that problem was solved long ago. On the other hand, 5,000 coal miners continue to die every year worldwide due to cave-ins, explosions, and black lung disease.
- **MYTH:** Nuclear reactors produce a large amount of radioactive waste that will be dangerous for thousands of years.
- **FACT:** When the percentage of U-235 in fuel rods gets below a certain level, they will no longer function as fuel and must be replaced. Even though the radioactivity is too low to function as fuel rods, they are still extremely dangerous, and must be isolated for a long period of time. Several suggestions have been made for storage of this used fuel, but even though the method is considered safe by nuclear scientists, the people who live in the area where the waste is to be stored strongly oppose having the material stored near them. At the present time, the used fuel rods are still submerged in the reaction vessels where they were replaced. Now that the US government has removed the ban on recycling used fuel, the amount of radioactive waste will be reduced to approximately one-fourth of the present amount. Not only will recycling help with the waste disposal problem, it will also reduce the cost of fuel. The Department of Energy is considering space disposal (rocket the waste into the sun), geological disposal (burying the waste thousands of feet underground in geologically stable areas), transmutation disposal (building a nuclear reactor that will consume nuclear waste; this idea was banned by President Carter, reinstated by President Reagan, and was being investigated by President Bush). For a complete discussion on the handling of nuclear waste, the internet has several dozen sites.
- **MYTH:** Nuclear reactors are particularly vulnerable to terrorist attack.
- **FACT:** In 1988, Sandia National Laboratories conducted a test by slamming a military F-4 Phantom jet fighter into a concrete block built to simulate a nuclear reactor containment building. The airplane hit the block at 481 miles per hour and while the airplane was demolished, the six-foot thick wall suffered a dent 2.5 inches deep. The Turkey Point Nuclear Generating station (near Miami, Florida) suffered a direct hit by hurricane Andrew in 1992. Turkey Point has two fossil fuel units and two nuclear units. The fossil fuel plants suffered $90 million of damage while the nuclear containment buildings were undamaged.
- **COMPLAINT:** Some countries may divert nuclear reactor materials to weapon building.
- **FACT:** True.
- **COMPLAINT:** When the cooling water from nuclear power plants is dumped back...
into the original source (river, lake, bay), the temperature of the water over a period of time may be raised several degrees. The amount of oxygen that water will hold in dissolved form is highly dependent on the temperature. Active fish (so-called sport fish) frequently move away from areas where the temperature has increased a few degrees and less active fish (so-called trash fish) move in. To keep everyone happy, the use of cooling towers needs to be greatly increased so that the water returned to its natural source is at the same temperature as when it was taken.

- FACT: True.

Image Sources

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Chapter 30

Organic Chemistry TRG

30.1 Chapter 30 Organic Chemistry

Outline

This unit, *Organic Chemistry*, includes one chapter that introduces the structure and nomenclature of straight chain hydrocarbons, aromatic hydrocarbons, and the functional groups of hydrocarbons.

- Chapter 30 Organic Chemistry

Overview

*Organic Chemistry*

This chapter introduces the structure and nomenclature of straight chain hydrocarbons, aromatic hydrocarbons, and the functional groups of hydrocarbons.

Chapter 30 Organic Chemistry

Outline

The chapter *Organic Chemistry* consists of five lessons that introduce the structure and nomenclature of straight chain hydrocarbons, aromatic hydrocarbons, and the functional groups of hydrocarbons.

- Lesson 30.1 Carbon, A Unique Element
Overview

In these lessons, students will explore:

- Properties of carbon.
- The definition, naming, and drawing of alkanes, alkenes, and alykynes.
- Compounds that contain benzene.
- Categories of organic compounds that have distinguishing functional groups.
- Categories of biochemical molecules.

Science Background Information

This information is provided for teachers who are just beginning to instruct in this subject area.

**Trans Fats**

Twenty-first century Americans are becoming increasingly cognizant of the role of dietary fats in their long-term health considerations. Many consumers seek to limit the amount of fats in their diets to minimize their risk of developing coronary heart disease. In particular, one category of fats appears to be linked to several contributory mortality risks: Trans Fats. The chemical structure of this class of compounds consists of long hydrocarbon chains, with one or more trans-configured alkene groups within the chain. Naturally occurring animal fats generally consist of fully hydrogenated or saturated fatty acids, lacking alkene $C = C$ bonds.

In the 1960s, health concerns about saturated fats led to the popularity of unsaturated or partially hydrogenated fatty acids. Also the lower cost of these mainly vegetable oils increased their adoption. These naturally occurring unsaturated fats are usually liquids, due to their predominantly cis-alkene configuration, which produces a “bent” structure that does not pack well. Consumer demand for solid fats, for example, “spreadable” margarines, lead to the application of chemical hydrogenation. Adding hydrogen atoms across the cis $C = C$ bonds can yield the completely saturated fat, or it can also lead to partial hydrogenation. In this case, the $C = C$ bonds do not become fully saturated, but instead the alkene bonds twist to the trans configuration. Unlike the cis-alkene fats, with their bent shape, the trans fats are more linear in shape and like their fully saturated congeners, they pack more effectively and can be produced as solids. Trans fats are also less likely to be attacked by atmospheric radicals and are therefore less vulnerable to rancidity. Their shelf life increases dramatically.
The link between trans fat consumption and heart disease is strongly supported by many medical studies. Other health effects linked to the use of trans fats include liver dysfunctions; due to the synthetic nature of trans fats, they may not metabolize in the same way as other fats.

Recently, several municipalities, such as New York City, Philadelphia and San Francisco, have limited or banned outright the use of trans fats in food preparation. The Food and Drug Administration (FDA) now require food manufacturers to list the presence of trans fats on food labels.

**Ozone’s Role in the Atmosphere**

We live on a planet uniquely situated in what astronomers refer to as our solar system’s habitable zone. This region can be described as one in which the proper temperature range, elemental composition, and physical conditions have allowed life forms to exist and flourish for billions of years. An appropriate climate range, and the right array of elements, along with sufficient mass for a gravitational pull enabled Earth to develop a protective atmosphere. The presence of oxygen gas, $O_2$, causes incoming space debris to burn up usually before reaching the surface. In a similar fashion, an allotrope of oxygen, called ozone, $O_3$, filters out much of the ultraviolet, B radiation (wavelengths between 280 and 320 nm) reaching Earth from the solar system. This type of radiation is a cause for concern in that it is linked with DNA mutations, particularly those associated with skin melanoma and carcinoma.

\[
O_3 + UV \rightarrow O + O_2
\]

\[
O + O_3 \rightarrow 2O_2
\]

Nobel Laureate, F. Sherwood Rowland, and his research team at the University of California Irvine, in the 1970s discovered that the amount of ozone found in the stratosphere was diminishing. They found that this depletion could be associated with the cumulative amount of chlorofluorocarbon gases in the atmosphere. These CFC’s or as they are otherwise known, Freons, were non-degradable remains of consumer products such as aerosol propellants and refrigerants. Their studies indicated that in the upper atmosphere, ozone was being split in the presence of ultraviolet radiation into diatomic oxygen and oxygen radical atoms, which would, in turn react with the chlorofluorocarbons. The resulting chloride monoxide, $ClO$, radicals were identified in the upper stratosphere over Antarctica. This location is significant because winter in the Southern Hemisphere (September & October) under the Antarctic vortex, results in the coldest winter temperatures on the planet. Under these conditions, any moisture in that locale exists only in the ice phase. The researchers found that the chlorofluorocarbon/ozone reaction was catalyzed by the presence of certain types of ice crystals in the lower atmosphere. Atmospheric measurements confirmed the accelerated depletion of ozone in the late months of the Antarctic winter, and the increased production of chloride monoxide radicals.
The purple area over Antarctica is low in ozone. The red area is higher in ozone.

Increased ozone depletion has been linked, as mentioned earlier, with an increased risk of DNA mutations. This association has been supported by increasing levels of skin cancer in humans, animals, and even plants, in latitudes where significant ozone depletion is noted. In addition, other conditions, such as diminished immune response and a higher risk of earlier cataract development, appear to be linked with ozone depletion.

Chlorofluorocarbon use has been largely phased out in developed countries, but their relative inertness leads to the situation that their influence will continue to be noted in the stratosphere for the indefinite future. Many manufacturers now substitute HCFC’s, (where one or more chlorine atoms have been replaced by hydrogen atoms). These molecules retain many of the desirable properties of chlorofluorocarbons without their contributions to atmospheric destruction.

**Pacing the Lessons**

Use the table below as a guide for the time required to teach the lessons of *Organic Chemistry*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Number of Class Periods</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>30.1 Carbon, A Unique Element</strong></td>
<td>1.0</td>
</tr>
<tr>
<td><strong>30.2 Hydrocarbons</strong></td>
<td>2.0</td>
</tr>
<tr>
<td><strong>30.3 Aromatics</strong></td>
<td>1.5</td>
</tr>
<tr>
<td><strong>30.4 Functional Groups</strong></td>
<td>2.0</td>
</tr>
<tr>
<td><strong>30.5 Biochemical Molecules</strong></td>
<td>2.0</td>
</tr>
</tbody>
</table>
Managing Materials

The following items are needed to teach the strategies and activities described in the Teachers Edition of the FlexBook for *Organic Chemistry*.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>Strategy or Activity</th>
<th>Materials Needed</th>
</tr>
</thead>
<tbody>
<tr>
<td>30.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30.2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>30.4</td>
<td>Evaluation Activity</td>
<td>Index Cards</td>
</tr>
<tr>
<td>30.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Multimedia Resources

You may find this additional web based resource helpful when teaching *Organic Chemistry*.


Possible Misconceptions

Making the FlexBook Flexible

An important advantage of the FlexBook is the ability it gives you, the teacher, to select the chapters and lessons that you think are most important for your own classes. You should also consult the standards correlation table that follows when selecting chapters and lessons to include in the FlexBook for your classes.

<table>
<thead>
<tr>
<th>Lesson</th>
<th>California Standards</th>
<th>NSES Standards</th>
<th>AAAS Benchmarks</th>
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</thead>
<tbody>
<tr>
<td>30.1</td>
<td>10b</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

403 www.ck12.org
30.2 Lesson 30.1 Carbon, A Unique Element

Key Concepts

In this lesson students explore the properties of carbon.

Lesson Objectives

- Describe the allotropes of carbon.
- Describe the hybridization of carbon.
- Explain how the hybridization of carbon allows for the formation of large number of compounds containing carbon.

Lesson Vocabulary

**hybridization**  The process of combining sublevels to create a new sublevel.

**localized electrons**  Electrons that are stationary (have fixed positions) between the bond.

**delocalized electrons**  Electrons that are free to move between the bond (in multiple bonding).

**allotropes**  Different forms of the same element based on their bonding.

Strategies to Engage

- Explain to students that there are millions of compounds that contain the element carbon. Have students recall what they know about carbon. Facilitate a discussion with students about how carbon is able to join with other atoms in so many different ways.
Strategies to Explore

- Throughout this chapter, give students the opportunity to create three-dimensional models as much as possible. DI English Language Learners

Strategies to Extend and Evaluate

- Have students do library research on Percy Julian, an African American research chemist and prepare a written report, PowerPoint or Keynote slideshow, or display.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 30.1 Review Questions that are listed at the end of the lesson in their FlexBook.

30.3 Lesson 30.2 Hydrocarbons

Key Concepts

In this lesson students explore the definition, naming, and drawing of alkanes, alkenes, and alykynes.

Lesson Objectives

- Define alkanes as well as name and draw alkanes.
- Define alkenes as well as name and draw alkenes.
- Define alkynes as well as name and draw alkynes.
- Define structural formula.
- Define isomers and be able to draw isomers for alkanes, alkenes, and alkynes.
- Define substituted halogens as well as name and draw substituted halogens.
Lesson Vocabulary

alkanes  Compounds containing carbon and hydrogen where the carbon bonds are all involved in single bonding.

saturated compound  Organic compound containing all single bonds.

structural formula  The formula showing how the bonded atoms are arranged in the molecule.

structural isomers  Molecules that have the same molecular formula but different structures.

alkenes  Organic compounds containing hydrogen and carbon but contain at least one double bonded carbon atom.

unsaturated compound  Organic compound that contain multiple bonding.

alkynes  Organic compounds containing carbon and hydrogen and at least one triple bond.

substituted halogens  organic compounds where one or more of the branches are a halogen.

Strategies to Engage

Strategies to Explore

• Point out to students that after the first four alkanes in Table 30.1, the names begin with a prefix that identifies the number of carbon atoms in the chain. Challenge interested students to come up with a pneumonic device such as a silly sentence to memorize the names of the first four alkanes.
• Have students set up a three column table to organize the information about alkanes, alkenes, and alkynes explored in this lesson.

Strategies to Extend and Evaluate

• Have groups of students do library research on the future of plastics. Ask some of the groups to find out about plastic superconductors, building materials, or other areas of interest. Have each group give an oral presentation of their findings.
Lesson Worksheets

Copy and distribute the worksheet titled Organic Nomenclature in the Supplemental Workbook. Ask students to complete the worksheet alone or in pairs as a review of lesson content.

Review Questions

Have students answer the Lesson 30.2 Review Questions that are listed at the end of the lesson in their FlexBook.

30.4 Lesson 30.3 Aromatics

Key Concepts

In this lesson students explore compounds that contain benzene.

Lesson Objectives

- Describe the bonding in benzene.
- Define aromaticity.
- Name simple compounds containing benzene.
- Draw simple compounds containing benzene.

Lesson Vocabulary

- aromatic: A compound contains one or more benzene rings.
- benzene ring: Equivalent resonance structures representing a 6-carbon ring with alternating $C - C$ double bonds.
- hybrid: A species with properties in-between the properties of the parents.
- resonance: To have two or more equivalent Lewis diagrams representing a particular model.
Strategies to Engage

- Have students recall what they know about resonance. Use this opportunity to gauge student understanding, address misconceptions, and generate curiosity for the concepts explored in this lesson.

Strategies to Explore

- Have students create a concept map relating the terms and objectives of the concepts explored in this lesson.

Strategies to Extend and Evaluate

- Have students work in small groups to create an advertisement for a compound containing benzene, such as glue, paint, or furniture solvents. It should resemble an ad that might appear in a newspaper or a magazine. Students should illustrate their ad and write a slogan.
- Have students write a one-paragraph summary of this lesson. Instruct students to correctly use each vocabulary term at least one time in the summary.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 30.3 Review Questions that are listed at the end of the lesson in their FlexBook.

30.5 Lesson 30.4 Functional Groups

Key Concepts

In this lesson students explore categories of organic compounds that have distinguishing functional groups.
Lesson Objectives

- Identify alcohols, aldehydes, ketones, ethers, organic acids, and esters based on their functional groups.
- Name and draw simple alcohols, aldehydes, ketones, ethers, organic acids, and esters.

Lesson Vocabulary

Alcohol  an organic compound in which the hydroxyl group is a substituent on a hydrocarbon.

Aldehyde  an organic compound containing the carbonyl group bonded to the end of a hydrocarbon chain.

Ketone  an organic compound containing the carbonyl group bonded to a non-terminal carbon atom in a hydrocarbon chain.

Organic acid  a hydrocarbon chain ending in a carboxyl group.

Ester  an organic compound produced by the reaction between a carboxylic acid and an alcohol.

Strategies to Engage

Strategies to Explore

- Point out to students that while the -OH bonding in bases is ionic, the C-O-H bonding in alcohols is covalent.
- This lesson includes a description of categories of organic compounds that have distinguishing functional groups. Before reading, prepare less proficient readers by having students write the following on the top of separate sheets of notebook paper:

Alcohols
Aldehydes
Ketones
Ethers
Organic acids
Esters
As they read each section have them write key points under each heading. This will give the students a quick reference and help them to organize the information. Instruct students to write a one-paragraph summary of the information they have read in each section. **DI Less Proficient Readers**

**Strategies to Extend and Evaluate**

- Write the names of the six categories of organic compounds explored in this lesson on separate index cards. Write their formulas on separate index cards. Have pairs of students compete with each other to correctly match the names with the formulas in the shortest amount of time.
- Have students complete the lab *Synthesis of Esters*. This lab is located in the Supplemental Lab Book.

**Lesson Worksheets**

Have students continue with the Organic Nomenclature worksheet started in lesson 30.2.

**Review Questions**

Have students answer the Lesson 30.4 Review Questions that are listed at the end of the lesson in their FlexBook.

### 30.6 Lesson 30.5 Biochemical Molecules

**Key Concepts**

In this lesson students explore categories of biochemical molecules.

**Lesson Objectives**

- The student will describe the basic structure of fatty acids, monosaccharides, and proteins.
- The student will identify the chemical purpose fulfilled by lipids, carbohydrates, and enzymes.
- The student will describe the biological function of hemoglobin and DNA.
Lesson Vocabulary

carbohydrates  Molecules that contain carbon, hydrogen, and oxygen and have the general formula \( C_x(H_2O)_y \).

monosaccharide  A carbohydrate that is single sugar unit (i.e. glucose).

disaccharide  A carbohydrate that is two sugar units joined together (i.e. sucrose).

polysaccharide  A carbohydrate that is more than two sugar units joined together (i.e. starch).

lipids  Fats and oils (triglycerides) produced for the purpose of storing energy.

fatty acid  A carboxylic acid having anywhere from four (4) carbon atoms to 36 carbon atoms.

steroids  Compounds where four carbon rings are bonded together with branches and functional groups bonded to the rings.

phospholipids  A combination of fatty acids, glycerol and a phosphate group joined together.

polymer  A large organic molecule that contains hundreds or even thousands of atoms.

amino acids  Molecules that contain an amine group \((-NH_2)\) and a carboxyl group \((-COOH)\).

dipeptide  Two amino acids joined together.

polypeptide  Many amino acids combined together.

proteins  Polymers that are amino acids.

enzymes  A subset of proteins that function to speed up a chemical reaction.

DNA (deoxyribonucleic acid)  DNA is a polynucleotide that carries our genetic coding; its function is to direct the body in the synthesis of proteins.
Strategies to Engage

- Students are likely to have heard about biochemical molecules in advertising and popular media (e.g., low-fat foods, high-protein diets). Call on volunteers to share with the class anything they already know about biochemical molecules. Point out correct responses and clear up any misconceptions. Tell students they will learn more about biochemical compounds in this lesson.

Strategies to Explore

- On the board or chart paper, outline the main concepts of the lesson as a class. Discuss the main concepts as you prepare the outline.
- Perform the 'Cuprammonium Rayon' demonstration. This demonstration is located in the Supplemental Lab Book.

Strategies to Extend and Evaluate

- As a review of the chapter vocabulary, suggest that students make flash cards, with the vocabulary term on one side, and a drawing of what the term means on the other crossword puzzle.
- Have students research and prepare lists of carbohydrates in food, clothing, and shelter. Discuss findings as a class.

Lesson Worksheets

There are no worksheets for this lesson.

Review Questions

Have students answer the Lesson 30.5 Review Questions that are listed at the end of the lesson in their FlexBook.