

ODYSSEY Molecular Explorer

— Release 7.0 —

Correlation with the

South Carolina Science Academic Standards High School

November 2005

Chemistry

Standard C-2

Students will demonstrate an understanding of atomic structure and nuclear processes.

Indicators

C-2.1 Illustrate electron configurations by using orbital notation for representative elements.

→ **D4** *Atoms* "Hydrogen Atom"

→ **D8** *Atoms* "Atomic Orbitals"

C-2.2 Summarize atomic properties (including electron configuration, ionization energy, electron affinity, atomic size, and ionic size).

→ **D14** *Atoms* "Orbitals of a Krypton Atom"

→ **E2** *Periodicity* "Atomic Radii"

C-2.3 Summarize the periodic table's property trends (including electron configuration, ionization energy, electron affinity, atomic size, ionic size, and reactivity).

→ **D9** *Atoms* "Comparing Helium, Neon, and Argon"

→ **E2** *Periodicity* "Atomic Radii"

Standard C-3

The student will demonstrate an understanding of the structures and classifications of chemical compounds.

Indicators

C-3.1 Predict the type of bonding (ionic or covalent) and the shape of simple compounds by using Lewis dot structures and oxidation numbers.

→ **F13** *Chemical Bonding* "Classifying by Bond Polarity"

→ **F15** *Chemical Bonding* "Comparing Shapes"

C-3.2 Interpret the names and formulas for ionic and covalent compounds.

→ **C20** *Chemical Matter* "Naming Compounds"

→ **Stockroom** *Many Pages*

C-3.3 Explain how the types of intermolecular forces present in a compound affect the physical properties of compounds (including polarity and molecular shape).

→ **H11** *Liquids & Solids* "Intermolecular Forces"

→ **H14** *Liquids & Solids* "Elements with Hydrogen Bonding"

→ **H21** *Liquids & Solids* "Comparing Ice and Liquid Water"

C-3.4 Explain the unique bonding characteristics of carbon that have resulted in the formation of a large variety of organic structures.

→ **S1** *Organic Chemistry* "How Special is Carbon?"

C-3.5 Illustrate the structural formulas and names of simple hydrocarbons (including alkanes and their isomers and benzene rings).

→ **S2** *Organic Chemistry* "Straight-Chain Alkanes"

→ **S3** *Organic Chemistry* "Cyclic Hydrocarbons"

→ **S5** *Organic Chemistry* "Isomers of the Alkanes"

The following indicators should be selected as appropriate to a particular course for additional content and depth:

C-3.6 Identify the basic structure of common polymers (including proteins, nucleic acids, plastics, and starches).

→ **T4** *Biochemistry* "Starch"

→ **T10** *Biochemistry* "Building a Model of a Protein"

→ **T24** *Biochemistry* "Building a Model of DNA"

→ **Stockroom** *Organic* "Polyolefins"

→ **Stockroom** *Organic* "Polyamides"

→ **Stockroom** *Organic* "Polycarbonates"

C-3.7 Classify organic compounds in terms of their functional group.

- **S15** *Organic Chemistry* "Functional Groups"
- **S16** *Organic Chemistry* "Identifying Compounds"

C-3.8 Explain the effect of electronegativity and ionization energy on the type of bonding in a molecule.

- **F11** *Chemical Bonding* "Polar Bonds and Molecules"
- **F13** *Chemical Bonding* "Classifying by Bond Polarity"

Standard C-4

The student will demonstrate an understanding of the types, the causes, and the effects of chemical reactions.

Indicators

C-4.1 Analyze and balance equations for simple synthesis, decomposition, single replacement, double replacement, and combustion reactions.

- **I2** *Solutions* "Process of Dissolving"

C-4.3 Analyze the energy changes (endothermic or exothermic) associated with chemical reactions.

- **M2** *Kinetics* "Reactive Collisions"
- **M3** *Kinetics* "Mechanism of a Reaction"
- **N2** *Equilibria* "Equilibrium and Temperature"

C-4.4 Apply the concept of moles to determine the number of particles of a substance in a chemical reaction, the percent composition of a representative compound, the mass proportions, and the mole-mass relationships.

- **C21** *Chemical Matter* "Percent Composition"

C-4.6 Explain the role of activation energy and the effects of temperature, particle size, stirring, concentration, and catalysts in reaction rates.

- **M3** *Kinetics* "Mechanism of a Reaction"

The following indicators should be selected as appropriate to a particular course for additional content and depth:

C-4.9 Summarize the concept of chemical equilibrium and Le Châtelier's principle.

- **N2** *Equilibria* "Equilibrium and Temperature"
- **N3** *Equilibria* "Equilibrium and Pressure"

C-4.10 Explain the role of collision frequency, the energy of collisions, and the orientation of molecules in reaction rates.

→ **M1** *Kinetics* "Observing a Reaction"

→ **M2** *Kinetics* "Reactive Collisions"

Standard C-5

The student will demonstrate an understanding of the structure and behavior of the different phases of matter.

Indicators

C-5.1 Explain the effects of the intermolecular forces on the different phases of matter.

→ **C6** *Chemical Matter* "States of Matter"

→ **C7** *Chemical Matter* "Comparing States Side-by-Side"

→ **H11** *Liquids & Solids* "Intermolecular Forces"

C-5.2 Explain the behaviors of gas; the relationship among pressure, volume, and temperature; and the significance of the Kelvin (absolute temperature) scale, using the kinetic-molecular theory as a model.

→ **G8** *Gases* "Temperature Scales"

→ **G13** *Gases* "Pressure-Volume Relationship"

→ **G16** *Gases* "Pressure and Temperature"

C-5.3 Apply the gas laws to problems concerning changes in pressure, volume, or temperature (including Charles's law, Boyle's law, and the combined gas law).

→ **G13** *Gases* "Pressure-Volume Relationship"

→ **G14** *Gases* "Boyle's Law"

→ **G19** *Gases* "Universality of the Ideal Gas Law"

The following indicators should be selected as appropriate to a particular course for additional content and depth:

C-5.5 Analyze the energy changes involved in calorimetry by using the law of conservation of energy as it applies to temperature, heat, and phase changes (including the use of the formulas $q = mc\Delta T$ [temperature change] and $q = mL_v$ and $q = mL_f$ [phase change] to solve calorimetry problems).

→ **L6** *Thermochemistry* "Specific Heat"

C-5.7 Apply the ideal gas law ($pV = nRT$) to solve problems.

→ **G19** *Gases* "Universality of the Ideal Gas Law"

Standard C-6

The student will demonstrate an understanding of the nature and properties of various types of chemical solutions.

Indicators

C-6.1 Summarize the process by which solutes dissolve in solvents, the dynamic equilibrium that occurs in saturated solutions, and the effects of varying pressure and temperature on solubility.

→ **I2** *Solutions* "Process of Dissolving"

C-6.2 Compare solubility of various substances in different solvents (including polar and nonpolar solvents and organic and inorganic substances).

→ **I17** *Solutions* "Miscible and Nonmiscible Liquids"

→ **Stockroom** *Organic* "Solvents"

→ **Stockroom** *Mixtures*

C-6.4 Carry out calculations to find the concentration of solutions in terms of molarity and percent weight (mass).

→ **I3** *Solutions* "Specifying the Molarity"

C-6.5 Summarize the properties of salts, acids, and bases.

→ **K1** *Acids & Bases* "Strong Acids"

→ **K3** *Acids & Bases* "Halogen Oxoacids"

C-6.6 Distinguish between strong and weak common acids and bases.

→ **K3** *Acids & Bases* "Halogen Oxoacids"

C-6.7 Represent common acids and bases by their names and formulas.

→ **K1** *Acids & Bases* "Strong Acids"