

# ODYSSEY Molecular Explorer

— Release 6 —

Correlation with the

## South Dakota Science Content Standards High School

Board Approved March 22, 2005

### PHYSICAL SCIENCE STANDARDS 9-12

Indicator 1

Describe structures and properties of, and changes in, matter.

### Core HS Standards

9-12.P.1.1. (Analysis)

Use the Periodic Table to determine the atomic structure of elements, valence number, family relationships, and regions (metals, nonmetals, and metalloids).

- Determine protons, neutrons, electrons, mass number, and atomic number from the Periodic Table.
- Determine the number of valence electrons for elements in the main (s&p) blocks of the Periodic Table.
- Identify the relative metallic character of an element based on its location on the Periodic Table.

→ **CONCEPTS & APPLICATIONS** *Main Groups "Alkali Metals"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Alkaline Earth Metals"*

→ **CONCEPTS & APPLICATIONS** *Transition Metals "d- and f-Blocks"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Boron Group"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Carbon Group"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Nitrogen Group"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Oxygen Group"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Halogens"*

→ **CONCEPTS & APPLICATIONS** *Main Groups "Noble Gases"*

**9-12.P.1.2.** (Comprehension)

Describe ways that atoms combine.

- Name and write formulas for binary ionic and covalent compounds. Example: sodium chloride (NaCl), carbon dioxide (CO<sub>2</sub>)
- Compare the roles of electrons in covalent, ionic, and metallic bonding.
- Discuss the special nature of carbon covalent bonds.

→ **WORKSHEETS** *Chemical Matter "Naming Molecular Compounds"*

→ **WORKSHEETS** *Chemical Bonding "Exploring Ionic Interactions"*

→ **WORKSHEETS** *Chemical Bonding "Electron Sharing in Molecules"*

→ **WORKSHEETS** *Chemical Bonding "Energetics of Covalent Bonding"*

→ **WORKSHEETS** *Organic Chem. "Bonding Characteristics of Carbon"*

**9-12.P.1.3.** (Application)

Predict whether reactions will speed up or slow down as conditions change.

- Examples: temperature, concentration, surface area, and catalysts

→ **WORKSHEETS** *Kinetics "Reactive Collisions Between Molecules"*

**9-12.P.1.4.** (Application)

Balance chemical equations by applying the Law of Conservation of Matter.

- Trace number of particles in diagrams and pictures of balanced equations. Example: Write out an equation with symbols:  $\text{Mg} + 2\text{HCl} \rightarrow \text{MgCl}_2 + 2\text{H}_2$

→ **DEMOS & VISUALS** *Kinetics "What does a reaction look like?"*

→ **WORKSHEETS** *Kinetics "Examining a Reaction Mechanism"*

**9-12.P.1.5.** (Comprehension)

Distinguish among chemical, physical, and nuclear changes.

- Differentiate between physical and chemical properties used to describe matter.
- Identify key indicators of chemical and physical changes.

- Describe the effects of changing pressure, volume, or temperature upon gases.
- Identify characteristics of a solution and factors that affect the rate of solution formation.
- Explain the differences among nuclear, chemical, and physical changes at the atomic level.
- Examples: solute, solvent, concentrated, dilute, saturated, unsaturated, supersaturated
- Factors affecting rate: agitation, heating, particle size, pictures of particles

→ **WORKSHEETS** *Chemical Matter* "Chemical and Physical Properties"

→ **WORKSHEETS** *Gases* "The Pressure-Volume Relationship"

→ **WORKSHEETS** *Gases* "The Pressure-Temperature Relationship"

→ **DEMOS & VISUALS** *Solutions* "How do salts dissolve in water?"

→ **CONCEPTS & APPLICATIONS** *Solutions* "Energetics of Solutions"

→ **CONCEPTS & APPLICATIONS** *Solutions* "Molarity vs. Molality"

## Advanced HS Standards

### 9-12.P.1.1A. (Analysis)

Distinguish between the changing models of the atom using the historical experimental evidence.

- Examples: Dalton, Thompson, Rutherford, Bohr, wavemechanical models

→ **WORKSHEETS** *Atoms* "The Electron Cloud of an Argon Atom"

### 9-12.P.1.2A. (Synthesis)

Predict electron configuration, ion formation, reactivity, compound formation, periodic trends, and types of compounds formed based on location on the Periodic Table.

- Examples: periodic trends including ionization, energy, electronegativity, atomic and ionic size, and shielding effect.

→ **STOCKROOM** *Many Examples of Ionic and Molecular Compounds*

### 9-12.P.1.3A. (Synthesis)

Identify five basic types of chemical reactions and predict the products.

- Single replacement, double replacement, synthesis, decomposition, and combustion reactions
- Describe the properties and interactions of acids, bases, and salts.
- Calculate pH, pOH,  $[H_3O^+]$ ,  $[OH^-]$ .

- Distinguish between Arrhenius, Bronsted-Lowry, and Lewis definitions of acids and bases.

→ **WORKSHEETS** *Acids & Bases* "Strong Acids"

→ **WORKSHEETS** *Acids & Bases* "Structure and Acidity"

→ **DEMOS & VISUALS** *Kinetics* "What does a reaction look like?"

→ **WORKSHEETS** *Kinetics* "Examining a Reaction Mechanism"

#### 9-12.P.1.4A. (Synthesis)

Describe factors that affect solution interactions.

- Calculate concentration of solutions.
- "Like dissolves like"
- Van der Waals forces

→ **WORKSHEETS** *Solutions* "Concentration of a Dissolved Pesticide"

→ **CONCEPTS & APPLICATIONS** *Solutions* "Molarity vs. Molality"

→ **CONCEPTS & APPLICATIONS** *Solutions* "Miscible and Nonmiscible Liquids"

#### 9-12.P.1.5A. (Application)

Examine energy transfer as matter changes.

Examples:

- Determine  $\Delta H$ ,  $\Delta G$ ,  $\Delta S$  for thermo-chemical equations.
- Calculate energy involved in phase changes.
- Compare the specific heats of various substances.
- Describe physical and chemical processes that result in endothermic and exothermic changes.
- Describe energy transfer as matter changes from one phase to another.

→ **WORKSHEETS** *Liquids & Solids* "The Melting Transition"

→ **DEMOS & VISUALS** *Chemical Matter* "Physical Changes"

→ **CONCEPTS & APPLICATIONS** *Solutions* "Energetics of Solutions"

→ **WORKSHEETS** *Thermochemistry* "Specific Heat"

#### 9-12.P.1.7A. (Application)

Apply the kinetic molecular theory to solve quantitative problems involving pressure, volume, temperature, and number of moles of gas.

- Apply Boyle's Law, Charles' Law, Gay-Lussac's Law, Combined Gas Law, and Ideal Gas Law.

→ **WORKSHEETS** *Gases* "Gas Pressure"

→ **DEMOS & VISUALS** *Gases* "What is Boyle's Law?"

→ **CONCEPTS & APPLICATIONS** *Gases* "The Ideal Gas Law"

#### 9-12.P.1.8A. (Synthesis)

Use models to make predictions about molecular structure, chemical bonds, chemical reactivity, and polarity of molecules.

- Create Lewis structures for molecules and polyatomic ions.
- Determine molecular shape using VSEPR theory.
- Determine the polarity of a molecule.

→ **WORKSHEETS** *Chemical Bonding* "VSEPR Theory"

→ **WORKSHEETS** *Chemical Bonding* "Polar Bonds and Molecules"

→ **WORKSHEETS** *Chemical Bonding* "Polyatomic Ions"

→ **WORKSHEETS** *Chemical Bonding* "Comparing Shapes for a Molecule"

→ **CONCEPTS & APPLICATIONS** *Chemical Bonding* "Dipole Moments"

#### 9-12.P.1.9A. (Analysis)

Describe the characteristics of equilibria.

- Apply Le Chatelier's principle to equilibrium reactions.
- Identify factors that drive reactions toward completion.
- Calculate  $K_{eq}$  values for equilibrium reactions.

→ **CONCEPTS & APPLICATIONS** *Equilibria* "The Dynamic Nature of Equilibria"

→ **WORKSHEETS** *Equilibria* "Equilibrium and Temperature"

→ **WORKSHEETS** *Equilibria* "Equilibrium and Pressure"