



# **Cosmic Chemistry: Understanding Elements**

# **Module Planning Guide**

## The Learning Cycle

Activity	Teacher Materials	Student Materials	Time approx.	Standards Addressed (5-8)	Process Skills
		BRIEFING			
	Teacher Text				
		EXPLORATION			
• Exploration of a Problem: Making Sense of the Elements (without the computer)	Teacher Guide Element Exploration Modeling Cards Overhead: "Prediction of Properties of an Unknown Element"	Student Activity     User Quick Clicks	90 minutes	Science as Inquiry     Physical Science     History and Nature of Science	Observation Inferences Collecting Data Interpreting Data Interpolation Classification Communication Variables Research
<ul> <li>Modeling the Periodic Table: An Interactive Simulation (with the computer)</li> </ul>	Teacher Guide		90 minutes	Same as Exploration of a Problem	•Same as Exploration of a Problem
		DEVELOPMENT			
Past, Present and Future	Teacher Guide	DEVELOT MENT			
A Historic Overview:     Mendeleev and the Periodic     Table	Teacher Guide     Supplement	Student Text     Student Activity	45 minutes	History and Nature of Science	<ul><li>Research</li><li>Classification</li><li>Interpolation</li></ul>
•The Modern Periodic Table	Teacher Guide     Supplement	Student Text     Student Activity	45 minutes	Science as Inquiry     Physical Science	Classification
Elemental Mysteries for Genesis Scientists		Student Text	30 minutes	Science as Inquiry     Physical Science     History and Nature of     Science	Inferences     Research
Element Descendi		RACTION/SYNTHE		Discolard October	Decemb
Element Research	Teacher Guide	Student Activity	90 – 120 minutes	Physical Science	<ul><li>Research</li><li>Communication</li></ul>
		4005004545			
Connecting Models and Critical Questions	Teacher Assessment Guide	Student     Assessment     Activity	90 minutes	Science as Inquiry     Physical Science	Observation Interpreting Data Classification Communication Research

## Materials lists for each teacher guide in this module.

Listed below is a quick reference to all of the teacher guides included in this module along with a complete listing of each guide's materials, for your convenience.



#### **Interactive Simulation Teacher Guide:**

For each group of three to four students:

- PC with Windows 95, or Power Macintosh
- Interactive Simulation: Modeling the Periodic Table
- Overhead of Prediction of Properties of an Unknown Element
- Copy of the modern periodic table
- Copy of Mendeleev's periodic table
- Student Activity, "Making Sense of the Elements"
- (Optional) "Successful Problem-Solving Process Log"
- (Optional) Album stamps from a music club, or list of albums of various styles



#### **Making Sense of the Elements Teacher Guide:**

For each group of three to four students:

- Set of 63 <u>Element Exploration Modeling Cards</u> with information about individual elements that Mendeleev worked with prior to 1870 (See Teaching Tools)
- Set of 3 <u>Element Exploration Modeling Cards</u> with information about elements discovered prior to Mendeleev's 1871 periodic table (See Teaching Tools)
- Overhead of Prediction of Properties of an Unknown Element (See Teaching Tools)
- Copy of the modern periodic table
- Copy of Mendeleev's periodic table
- Student Activity, "Making Sense of the Elements"
- (Optional) "Successful Problem-Solving Process Log"
- (Optional) Album stamps from a music club, or list of albums of various styles

#### Past, Present, and Future Teacher Guide:

For each student:

- Student Text, "A Historic Overview: Mendeleev and the Periodic Table"
- Student Activity: Questions and Strategies, "A Historic Overview: Mendeleev and the Periodic Table"
- Student Text, "The Modern Periodic Table"
- Student Activity: Questions and Strategies, "The Modern Periodic Table"
- Student Text, "Elemental Questions for Genesis Scientists"

For the teacher:

- Teacher Guide Supplement, "A Historic Overview: Mendeleev and the Periodic Table"
- Teacher Guide Supplement, "The Modern Periodic Table"

#### **Element Research Teacher Guide:**

For each student:

- · Computer with Internet capability
- Student Activity, "Element Research"
- 11 x 14 poster paper
- Colored pencils or markers
- Periodic table of the elements



#### **Connecting Models and Critical Questions Teacher Guide:**

For each student (assessment will be done on an individual basis):

- Student Assessment Activity, "Connecting Models and Critical Questions"
- Calculator or computer
- Graph paper (see <u>Teaching Tools</u>)
- Pencils (colored pencils are also helpful)
- All activities and notes completed throughout module

Note to teachers: This "at-a-glance" planning guide, as well as the allocated time frames for the activities, are the result of classroom pilot test data. Please contact us with further suggestions as to how we can improve this guide to best meet your classroom needs at <a href="mailto:genesisepo@mcrel.org">genesisepo@mcrel.org</a>.