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# Organize the Elements

CIBL

#### Throughout the guide, teaching tips are in red.

**Activity Description &** Students work for two 50-minute class periods to organize element cards and look for patterns in the periodic table that hint at principles of its organization. **Estimated Class Time** Students perform a task similar to Mendeleev's, except that they work with a different set of elements. some of which were unknown in Mendeleev's day. The exercise is intended to expose students to the names and properties of many of the most familiar elements so that they can begin to see how the elements relate to each other. Correlations to NC PS.8.1.3 Analyze and interpret data to explain how the physical properties of elements and their reactivity have been used to produce the current mo-**Science Standards** del of the periodic table of elements. Students will demonstrate knowledge and understanding of the following ideas Learning Targets and content: elements are composed of one kind of matter elements have specific measurable properties • the periodic table is arranged by grouping elements with similar properties Students demonstrate this knowledge and understanding by developing their own organizational scheme for a set of assorted element cards and by analyzing the current Periodic Table to look for organizational patterns. **Brief Science** In 1869, Dmitri Mendeleev designed a set of cards with descriptions of elements, and sorted them until he arranged the elements known at the time into Background the first periodic table. He arranged his table according to criteria such as atomic mass, physical properties, and chemical properties. He even left gaps in his table where the pattern suggested that yet undiscovered elements should be. Later, when these elements were discovered, it helped to confirm his system. Mendeleev did this work before atomic theory had been developed and accepted. In fact, his work, was fundamental to understanding atomic structure. The standard form of the periodic table has 118 confirmed elements arranged by increasing atomic number (the number of protons in an atom of an element). The 7 horizontal rows, or "periods," are based on the number of electrons in the outer shell of the element. The first element in a period has one electron in the outer shell and the last element in a period has a full outer electron shell (the un-reactive noble gases). As you move down the table, the periods are longer due to increased electron shell capacity. The Lanthanides and Actinides are often shown below the table because they would make the last two periods longer than is practical on a chart. The table is organized in 18 columns, or "groups." Elements in a group have similar numbers of electrons available to engage in chemical reactions. As a result, they show many chemical similarities. Larger groups, or "blocks," group elements with similar characteristics together. These have names such as metalloids, transition metals, halides, or noble gases. Children have difficulty distinguishing between elements, compounds, atoms, **Common Student** and molecules for reasons have to do with basic language. For example, elements Preconceptions are described as "pure" substances, meaning "made of only one thing." For many children, the term "pure" means "without harmful contents," or "clean, bright,

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Common Student Preconceptions cont. and as-it-should-be." In addition, children have difficulty with the idea of "substance." For example, some middle school children see ice and water as different substances. In general, most children's characterization of matter is at a macroscopic level, not a microscopic one. They tend to view chemical combination as kinds of mixing, with only a hazy idea of internal microscopic

Part 1 -	- Organize the Elements					
Materials	Materials for groups of 2 or 3 students					
	<ul><li>element sorting card set (34 white element cards)</li><li>ability to project SD 1</li></ul>					
Preparation	Make sure each team has an element card set available. An area with large tables or floor space is helpful for this activity.					
Procedure	1. To introduce the activity, project SD 1 and read the brief history of Mendeleev.					
low for approx 5 min.	2. Tell students that their job is to read their element cards, and like Mendeleev, group similar elements together in ways that make sense.					
	3. As you circulate among the groups, encourage students to break down larger groups into smaller ones. No hints are necessary as there is no correct answer. Your role is to keep them observing and thinking of new groupings. For example, solids, liquids, and gases is an obvious first grouping. These groups can be broken into sub groups based on other criteria. Depending on time, there are several things to do with students' grouped element sets:					
	• Ask students what they notice about the element cards and what character- istics they used to sort.					
	<ul> <li>Ask a team to list the elements in one of their groups out loud and chal- lenge the class to come up with the sorting characteristic for that group.</li> </ul>					
	• Ask teams to move from their table and look at another team's classifica- tion scheme to identify characteristics the other team used to group ele- ments.					
	This is a good breaking point.					
Part 2 -	- What Mendeleev Did					
Materials	Materials for the whole class					
	• ability to project SD 2 & SD 3					

• large version of the periodic table (hidden untill the end of the activity and supplied by teacher).

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Materials cont.	<ul> <li>Materials for groups of 2 or 3 students</li> <li>element sorting card set (34 white element cards)</li> </ul>						
	• newly-discovered element card set (6 yellow cards)						
	• handout version of SD 2 (optional)						
Preparation Allow for approx. 5 min.	Make sure teams have large tables or open floor space available.						
Procedure	1. Project SD 2 and ask teams to arrange their cards in this order. A paper copy of SD 2 can be helpful for this.						
	2. After students arrange their element cards, explain that this is the scheme, still used today, that Mendeleev developed. Challenge them to look at the ar rangement and find criteria that Mendeleev used to set it up. <b>Push them to find as many patterns as they can.</b>						
	3. Tell students that part of Mendeleev's genius was to intentionally leave spaces in the table for elements that he hypothesized would be discovered. The gaps actually helped scientists look for and find these elements. Pass out the yellow cards and tell students that these new elements were just discovered. Ask them to put the new elements where they belong in the table.						
	4. Project SD 3 and ask students what clues they used to place the new elem- ents.						
Content Connection	1. Reveal a larger version of the periodic table and talk with the students about what the numbers and symbols mean. This is a good time to describe the idea of an atom and fit it into the periodic table. Mention that in many ways, this table helped to shape atomic theory.						
	2. The most important points are:						
	• Discuss the ideas of rows and groups with the class, giving examples of how the reactivity of different elements relates to the atomic theory.						
	• In chemical reactions, electrons are the active parts of atoms.						

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### SD 1

In our history of chemistry so far, we saw that people once believed that everything was made of 4 basic things, and that this system proved less useful as chemists discovered more kinds of matter. Eventually, chemists started to think that matter was made of small pieces that fit together in many combinations. By 1869, when Dmitri Mendeleev started his work, scientists had found that some matter could be broken down into pieces that all had the same characteristics. They called these substances elements, and they named them and made symbols for them. Elements could be solids, liquids, or gases, but always made of only one thing. Mendeleev had 63 known elements to work with when he decided that some principle must exist to organize them. To find that principle, he wrote down the properties of the elements on cards and started to work.

SD 2							
Неним	Neon	Ar argon					
			Br BROMINE				
	O	Sulfur					
			As				
ents	CARBON	Silicon		Sn	Pb		
eme	BORON	AI					
Periodic Table of the Elements			Zn		Hg MERCURY		
of th			Си		Au		
ble (					PLATINUM		
c Ta			Cobalt				
iodi			Fe				Ри
Irtia			Cr	MO			U Uranium
A Partial							
			-				

Са

Mg

Вевчилим

LITHIUM

:

HYDROGEN

## **Support Documents**

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Неним	Neon	Ar	Krypton						
± ≝				w					
	FLUORINE		Br BROMINE						
	O	SULFUR							
	NITROGEN	Риоярновия	As Arsenic						
ents	C	Silicon		Sn ™	Pb Lead				
eme	Boron	AI							
le El			Zn		Нд				
of th			Си	Ag	Au				
ble (			Ni Nickel		PLATINUM				
c Ta		•	Совалт						
iodi			Fe						PLUTONIUM
Per									
A Partial Periodic Table of the Elements			Cr	MO					URANIUM
A Pa									
			TITANIUM						
						<	$\leq$		
	Be	Mg	Ca calcium					·	
HYDROGEN	Li		K Potassium						

## **Support Documents**

SD 3