Tamo: Dato:

Student Exploration: Element Builder

Vocabulary: atom, atomic number, electron, electron dot diagram, element, energy level, ion, isotope, mass number, neutron, nucleus, periodic table, proton, radioactive, valence electrons

Prior Knowledge Questions (Do these BEFORE using the Gizmo.)

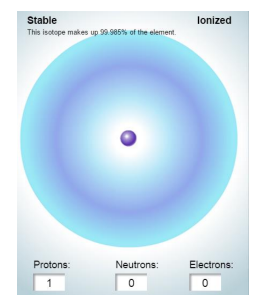
- What are some of the different substances that make up a pizza? ______
- 2. What substances make up water? _____
- 3. What substances make up an iron pot? _____

Elements are pure substances that are made up of one kind of **atom**. Pizza is not an element because it is a mixture of many substances. Water is a pure substance, but it contains two kinds of atom: oxygen and hydrogen. Iron is an element because it is composed of one kind of atom.

Gizmo Warm-up

Atoms are tiny particles of matter that are made up of three particles: **protons**, **neutrons**, and **electrons**. The *Element Builder* GizmoTM shows an atom with a single proton. The proton is located in the center of the atom, called the **nucleus**.

- 1. Use the arrow buttons () to add protons, neutrons, and electrons to the atom. Press **Play** ().
 - A. Which particles are located in the nucleus?
 - B. Which particles orbit around the nucleus?

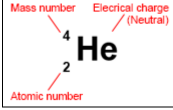


2. Turn on **Show element name**. What causes the element name to change? ______

Activity A: Subatomic particles	•	4	٠	
	the properties of protons, neutrons, and electrons?			

Observe: Turn on Show element symbol and Element

notation. Three numbers surround the element symbol: the mass number (A), electrical charge (no number is displayed if the atom is neutral), and the **atomic number** (Z).



2. Investigate: Watch how the numbers change as you add or remove particles.

A.	Which number is equal to the number of protons in the atom?
В.	How can you calculate the number of neutrons (N) in an atom?
C.	Which particle (proton, neutron, or electron) has a positive charge?
	Negative charge? No charge at all?

3. Analyze: An isotope is an alternative form of an element. Each isotope of an element has the same number of protons, but a different number of neutrons. The isotope is represented by the atomic symbol and mass number, such as He-4. Some isotopes are stable, while others are radioactive, which means the atoms decay over time and emit radiation.

A.	What are the stable isotopes of carbon?
В.	What are the stable isotopes of nitrogen?

C. List two radioactive isotopes of oxygen: ____

4. Practice: Use the Gizmo to answer the following questions.

A.	How many	electrons	are in a	neutral	atom	of lithiun	า?
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B. How many neutrons are in an atom of Mg-25? _____

C. What is the mass number of an atom with 5 protons and 7 neutrons? _____

D. When at atom is charged, it is called an **ion**. How many electrons are in O²-? ______

E. How many electrons are in Mg²⁺? _____

Activity B:

Electron
arrangements

Get the Gizmo ready:

• Create a neutral hydrogen atom (1 proton, 0 neutrons, 1 electron).

Question: How are electrons arranged around the nucleus of an atom?

1.	Observe: Add electrons to the atom until you have used all the available electrons. How are									
	the electrons arranged?									
2.				orbits called en		The Gizmo sho	ows all of the			
	first two energy levels but only part of the third energy level. A. How many electrons can fit in the first energy level?									
		•		in the second e						
		•		ne part of the thin						
3.	help to	create chem	nical bonds. Cre	ectrons in the ou ate a lithium ato n a neutral lithiur	m (3 protons,	4 neutrons, 3				
4.	shown	in an electro	on dot diagram	dot diagram. Th . Each dot repre neutral lithium: _	sents a valer		om are			
5.	each c	of the followin	g elements. Dra	dot diagram. Us aw an electron d ot diagram and	ot diagram fo	r each. When y				
	Н	He	Li	Be	В	С	N			
	0	F	Ne	Na	Mg	Al	Si			
6.	Extend your thinking: Many chemical properties are determined by the number of valence electrons. Elements with the same number of valence electrons will have similar properties.									
	Which	element has	similar properti	es to lithium? _	E	Beryllium?				
	Explai	n·								



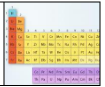
Extension:

Get the Gizmo ready:

The periodic table

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• If you

- Create a neutral hydrogen atom.
- If you have access to a periodic table, open it now. (Not required.)



Question: The 117 or so known elements are arranged in the periodic table. Why does the periodic table have the shape it has?

1. Form a hypothesis: Look at the first three rows of the periodic table below.



Why do you think the elements are arranged the way that they are? _____

2. <u>Draw diagrams</u>: Create an electron dot diagram for each of the elements below. Use the Gizmo to help you do this. To check your work, turn on **Show electron dot diagram**.

Н							He
Li	Be	В	С	N	0	F	Ne
Na	Mg	Al	Si	Р	S	CI	Ar

3. Analyze: What do the elements in each column of the periodic table have in common?

4. <u>Draw conclusions</u>: How is the periodic table organized? ______

