

Name: _____

Period: _____

Pre-lab for Build an Atom

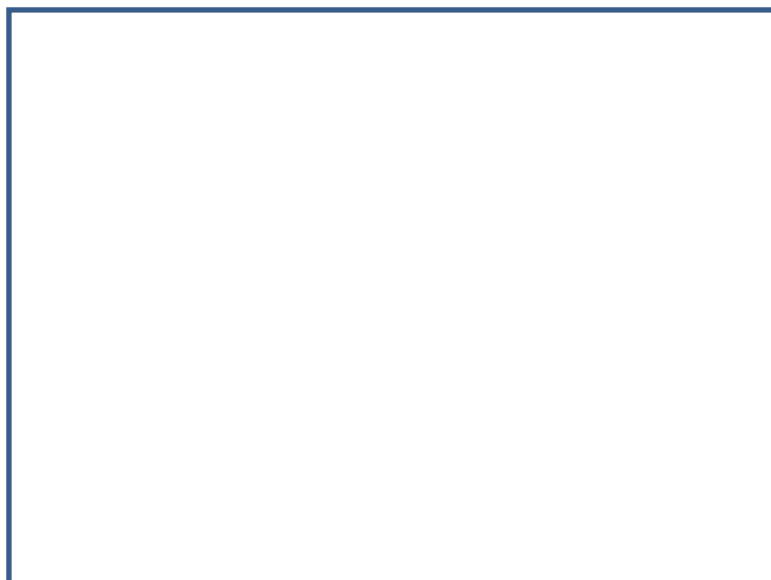
1. You build an atom that has the following components:

3 protons (P)

4 neutrons (N)

3 electrons (E)

Draw a picture of how you would build your atom below:



Circle which element this atom is on this periodic table below:

H																	He
Li	Be											B	C	N	O	F	Ne
Na	Mg											Al	Si	P	S	Cl	Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe

The mass of this atom is:

- a. 3
- b. 4
- c. 6
- d. 7
- e. 11

Explain below what ideas you used to choose an answer:

The charge of this atom is:

- a. 0, this is a neutral atom
- b. -3
- c. -1
- d. +1
- e. +3

What is an ion? _____

How do we make something neutral?

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Go to Google.com

Type in "PHET Build an atom"

Click the FIRST link - press play

Directions:

2. Using *Build an Atom*, talk with your partner as you play with the parts of atoms to find:

A. What parts go in the center of the atom?

_____ and _____

Show

<input checked="" type="checkbox"/> Element
<input checked="" type="checkbox"/> Neutral/Ion
<input checked="" type="checkbox"/> Stable/Unstable

B. Center = **nucleus**. We want a **stable** nucleus. Check the boxes:

C. Play around, and write down three examples of atoms that have a **stable nucleus** and include a drawing of your nucleus.

	Number of particles in your nucleus:	Draw your nucleus	What <u>element</u> is it?
1.	Protons: ___ Neutrons: ___		
2.	Protons: ___ Neutrons: ___		
3.	Protons: ___ Neutrons: ___		

D. Everything around us is made up of different elements. The air has Oxygen (O) and Nitrogen (N). Plants and people have lots of Carbon (C). Helium (He) is in balloons. Hydrogen (H) is in water.

Play until you discover which **particle (or particles)** determines the name of the **element** you build. Which particles do that?

E. Test your idea by identifying the element for the 3 cases.

	Particles	What Element?	What Determines the Element?	Circle the Element
1.	Protons: 6 Neutrons: 6 Electrons: 6		<input type="checkbox"/> Proton <input type="checkbox"/> Neutron <input type="checkbox"/> Electron	
2.	Protons: 7 Neutrons: 6 Electrons: 6		<input type="checkbox"/> Proton <input type="checkbox"/> Neutron <input type="checkbox"/> Electron	
3.	Protons: 6 Neutrons: 7 Electrons: 7		<input type="checkbox"/> Proton <input type="checkbox"/> Neutron <input type="checkbox"/> Electron	

3. Play until you discover what affects the **charge** of your atom or ion.

What is a rule for making...

A. A atom **neutral** (one with 0 extra charge)?

B. A **+ion** (positive ion, one with extra positive charge)?

C. A **- ion** (negative ion, one with extra negative charge)?

4. Show a neutral atom, a positive ion, and a negative ion. (These examples should be consistent with the rules you discovered.) All of your examples should also have a **stable nucleus**.

	Number of Particles?	Draw Your Atom or Ion	What is the Charge?
Neutral	Protons: ___ Neutrons: ___ Electrons: ___		
+ Ion	Protons: ___ Neutrons: ___ Electrons: ___		
- Ion	Protons: ___ Neutrons: ___ Electrons: ___		

5. Play until you discover what affects the **mass** of your atom or ion.

Which particles are heavy and which particles are light?

What is a rule for determining the mass? Use a complete sentence.

6. Using all of your rules, figure out what changes for each of these actions to an atom or ion. You can test your ideas with the simulation. If you have new ideas, rewrite your rules.

Action	What Changes?	How Does it Change?
Add a Proton	<input type="checkbox"/>	
	Element	
	<input type="checkbox"/> Charge	
	<input type="checkbox"/> Mass	

Action	What Changes?	How Does it Change?
Remove a Neutron	<input type="checkbox"/> Element	
	<input type="checkbox"/> Charge	
	<input type="checkbox"/> Mass	

Action	What Changes?	How Does it Change?
Remove an Electron	<input type="checkbox"/> Element	
	<input type="checkbox"/> Charge	
	<input type="checkbox"/> Mass	

Action	What Changes?	How Does it Change?
Add a Electron	<input type="checkbox"/> Element	
	<input type="checkbox"/> Charge	
	<input type="checkbox"/> Mass	

7. Challenges!

Design a positive ion with a charge of +2:

Particles	Properties
Protons: __	Element: __
Neutrons: __	Mass: __
Electrons: __	Charge: __
	Stable Nucleus: <input type="checkbox"/> Yes <input type="checkbox"/> No

Design a neutral, atom with a mass of 8:



Particles	Properties
Protons: ___ Neutrons: ___ Electrons: ___	Element: ___ Mass: ___ Charge: ___ Stable Nucleus: <input type="checkbox"/> Yes <input type="checkbox"/> No

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Post-lab for Build an Atom

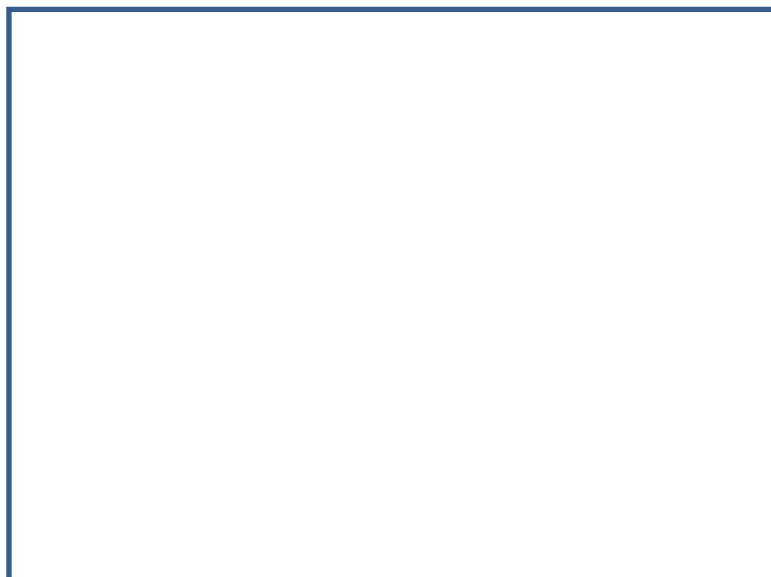
8. You build an atom that has the following components:

5 protons ^(P)

4 neutrons ^(N)

5 electrons ^(E)

Draw a picture of how you would build your atom below:



Circle which element this atom is on this periodic table below:

H																	He
Li	Be											B	C	N	O	F	Ne
Na	Mg											Al	Si	P	S	Cl	Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe

The mass of this atom is:

f. 3

g. 4

h. 6

i. 7

j. 11

Explain what ideas you used to choose an answer:

The charge of this atom is:

f. 0, this is a neutral atom

g. -3

h. -1

i. +1

j. +3

9. You start with your atom: 5 protons
 4 neutrons
 5 electrons

You want to change your atom's properties.

Mark YES if a change will work, and mark NO if it will not work.

A. If you want to **change the type of element** your atom is, you can either:

(circle)

Add a proton	Yes or No
or Add a neutron	Yes or No
or Add an electron	Yes or No

Explain the ideas you used to choose your answer:

B. If you want to **change the charge** of your atom, you can either:

(circle)

Add a proton	Yes or No
or Add a neutron	Yes or No
or Add an electron	Yes or No

Explain the ideas you used to choose your answer:

C. If you want to **change the mass** of your atom by 1 or more mass units, you can either:

	(circle)
Add a proton	Yes or No
or Add a neutron	Yes or No
or Add an electron	Yes or No

Explain the ideas you used to choose your answer:

a. If you **add 1 proton and 1 neutron** to your atom ...

Will the **element** change? _____ If so, circle the new element?

H																	He
Li	Be											B	C	N	O	F	Ne
Na	Mg											Al	Si	P	S	Cl	Ar
K	Ca	Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Sr	Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te	I	Xe

Will the **mass** change? _____

If so, what is the new **mass** of the atom? _____

Will the **charge** change? _____

If so, what is the new **charge** of the atom? _____