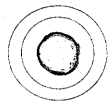
440	mia	Daries
Am	mic	Basics

Name	
Naire	

Part A: Atomic Structure

- 1. Draw five protons in the nucleus of the atom. Label them with their charge.
- 2. Draw six neutrons in the nucleus of the atom.
- 3. Draw two electrons in the first energy level and label them with their charge.
- 4. Draw three electrons in the second energy level and label them with their charge.
- 5. What element is represented by the diagram?



Part B: Atomic Calculations

6. Label the information provided in the periodic table.

ſ	8	 7. What does the atomic number represent?
1	0 4	 or
	O	 8. What does the mass 井 represent?
	Oxygen ← 15.999 ←	 4
ĺ	15.999 🕶	

- 9. How would you figure the number of protons or electrons in an atom?
- 10. How would you figure the number of neutrons in an atom?
- 11. Use your knowledge of atomic calculations to complete the chart.

Element	Atomic Number	Mase#	Protons	Neutrons	Electrons
Li	\$	7			
P	IJS	3U			ļ
CI		35	117		
Ni	28			38	
K		39			TÔ
Ag	খ্য			II.	
н		1	I		
Si				13હ	IJ4J
W			7e}	OLL	
Ne				110	IO

Part C: Electron Con	figuration				
12. How many electron	is can each level hold	1? ist = 2	nd = 3rd = _		
13. What term is used t					
14. Scientists use two to complete the diagram	ypes of diagrams to ns.	show the electron	configuration for a	toms. Follow your te	echer's directions
Sulfur Atomic # = 16		Bohr Diagram Shows <u>all</u> electrons		Lewis Structure Shows <u>valence</u> electrons	
Atomic # = 10				_	
Protons = Neutrons = Electron =	<u> </u>			S	
15. Calculate the miss	ing information and	tiren draw the Bo	hr Diagram and Le	wis Structure for each	element.
	Atomic # = 3 Mass # = 7 # of P = # of N =		Atomic # = 10 Mass # = 20 # of P = # of N = # of E =		Atomic # = 12 Mass # = 24 # of P = # of N = # of E =
Li	# of E =	Ne	# OT E =	Mg	
	Atomic # = 17 Mass # = 35 # of P = # of N =	•	Atomic # = 2 Mass # = 4 # of P = # of N =		Atomic # = 14 Mass # = 28 # of P = # of N =
C1	# of E =	He	# of E =	Si	# of E =
16. Answer the ques	tions below based or	the elements in	question #15.		
(1) Which elements	ad a filled outermos	t shell?			
(2) Which element w	ould be most likely	to lose electrons	in a chemical bond?	·	
(3) Which element w	ould be most likely	to gain electrons	in a chemical bond	?	
(4) Which elements	are not likely to bone	i with other elem	ents?	Why?	

Draw the Bohr Model and the Electron Dot Diagram for the following elements:

Bohr Model

Dot Diagram

1. Flourine

2. Beryllium

3. Nitrogen

4. Phosphorus

5. Aluminum

6. Iron - gratence