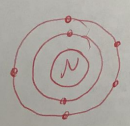
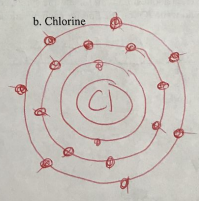
## **Atom Practice Quiz**

- 1. What are the three parts of an atom? Identify the electric charge of each.
- 2. Complete the data table:

Name	Element Symbol	Number of Protons	Atomic Mass (Weight)	Number of Neutrons	Number of Electrons	Period	Group
Hydrogen	H	Land	1	D		100	1
Carbon	C	6	12	6	6	2	14
Aluminum	Al	13	27	14	13	3	13

- 3. How many electrons fit on the first electron cloud?
- 4. The second?
- 5. The third?
- 7. Construct a Bohr model for each of the following elements:
  - a. Nitrogen



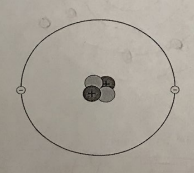


- 8. Calculate the mass of an atom with 19 protons, 19 electrons, and 20 neutrons.
- 9. What is the identity of the atom for question #8?

10. Ele	mer	nt X is located in period 3 and group 2.		
	а. b.	In how many energy levels will you fi	find electrons?	
		What is the identity of this element?	magnesium	
11 Ha				
11. US	e tire	te periodic table to give the names of the	he elements that have the following characteristics?	
	a.	Period 2; Mass = 19amu _ F/40	inne	
	b.			
	c.	Period 1; Group 1 Hydrogar	The the state of the many the state of the	
			The state of the s	
12. At	ator	m of Xenon with 54 protons, 54 electro	ons, and 77 neutrons would have an atomic mass of	
	a.	54 b. 131	c. 185 d. 270	
13. WI	hich	h of the following has the least mass in	an atom?	
			121	
	a. b.		c. neutron d. electron	
14. W	hat	is the smallest particle into which an el	element can be divided and still be the same substance?	
	a.	electron	c. proton	
	b.	neutron	d. atom	
			ALL Manager on A Tage at 1. C. 100	
ections	s: A	Answer each question with the atomic s	symbol of the correct element. For example, if the answer questions. The atomic symbols will spell out a commonly	V
ygen , d word				,
	- 5	1 0 010		

is Dir 'ox use

a. Atomic model:



- b. Period 2, 4 neutrons
- c. atomic weight = 59 amu d. period 6, 117 neutrons
- e. 68 electrons