	Name	Period	d
	ions: Answer the questions with t lic table.	he proper information using your notes	, book, and the
1.	Define a family.		
2.	What is a period?		
3.	What is the symbol for the follow	ving elements.	
	a. Magnesium	b. Potassium	_
	c. Iron	d. Copper	
4.	What are the names of the follow	wing elements.	
	a. C	b. Cl	
	c. Au	d. Sr	
5.	What period are the following el	ements in?	
	a. He	b. Ge	
	c. Rb	d. I	
6.	What group are the following ele	ements?	
	a. Sulfur	b. Ca	
	c. lodine	d. Fe	
7.	Give me an atom with the follow	ing characteristics.	
	a. Halogen	b. Chalogen	
	c. Alkali metal	d. Boron	
	e. Lanthanide series	f. Alkaline Earth metal	
	g. Transition metal	_ h. Nobel gas	

Name_____ Period____

Directions: Use your Periodic table to complete the worksheet.

- 1. What is the atomic symbol for silver?
- 2. What is the atomic mass of mercury?
- 3. Ni is the symbol for what element?
- 4. The element that has the atomic number 17 is?
- 5. List the symbols for two transition metals.
- 6. Cu, Ag, and Au are all in what group #
- 7. Name two noble gases
- 8. Give the symbol for two halogens.
- 9. What is the symbol for element with atomic number 74?
- 10. What is the atomic mass of copper?
- 11. What is the last element in period 4?

For questions 12 - 15, label the following Key box as it should appear on your periodic table

12	→ 6
13	\mathbf{C}
14	
15.	→ Carbon
	→ 12.01

Name

Period

Dire	6. Directions: Use the periodic table to fill in the bel	neriodic table	to fill in the	6.4 c Perioc below chart.	6.4 c Periodic Table of Elements elow chart.	ments			
	Flement	Svmbol	Atomic	# of	# of electrons	Atomic	Rounded Atomic Mass	(show work)	Period
_	Oxygen	0	8	∞	ω ω	15,999	16	16 - 8 = 8	2
2	Helium								
က	Carbon								
4	Aluminum								
5	Calcium								
9	Sodium								
7	Potassium								
∞	Nitrogen								
6	Silicon								
10	Iron								
1	Hydrogen								

Period____

Name	Period
Directions: Use a Periodic table to find the	information asked for below:
1. What is the atomic number of: Calcium Iron Gold Uranium	2. What is the Atomic mass of: Calcium Iron Uranium Copper
3. How many protons do the following have? Calcium Gold Copper Iron	
4. How many electrons do the following have? Gold Iron Copper Uranium	
5. Does mercury have more protons and electrons th	an tin?
6. Is mercury a heavier element than tin?	
7. Does potassium have more electrons than neon?	
8. Does hydrogen have more electrons than Uranium	n?
9. Which has more protons, sulfur or iodine?	
10. Write the symbols or the names for each of these Chlorine	e elements: Zn
Copper	Helium
Potassium	Iron
Silver	P
Na	Ne
Sn	Mercury