Name:	Per	riod:	Date:	/	-
	The Perio	odic Table			
Directions: Use Chapter 4	Section 2 and the Periodic Fol	dable to co	mplete this work	sheet.	
1. List the atomic numbers	of the elements in Period 2.				
2. List the symbols of the e					
3. Name the elements in Pe	riod 2 that are metals.				
4. Name the elements in Pe	eriod 2 that are nonmetals.				
	2 has the least mass?				
6. Which element in period	2 has the most mass?				
7. To which group/family o	loes each of these belong?				
A. Sulfur	B. Sodium				
C. Argon	D. Silicon				
E. Chlorine	F. Phosphorus				
8. The symbol for Iron in F	e. Find iron on the periodic tal	ble.			
A. What is the atomic n	umber of iron?				
	s iron belong?				
	s iron belong?				
	e many properties like iron				

Using the Periodic Table

Fill in the chart below. The first row has been completed as an example.

Element	Symbol	Atomic Number	Period	Group
Sodium	Na	11	3	1
	О			
Krypton				
		79		
			5	12
			4	7

Fill in the Blank: U	Use the word	bank provide	ed to complete	the sentences.		
nonmetal	more	family	group	left	periodic table	
metal	metalliod	period	right	properties	atomic number	
1. The chart that list	ts the element	s in an organi	zed way is calle	ed the	·	
2. The periodic tabl	e lists the ele	ments accordin	ng to			
3. Elements in the s	ame row acro	ss belong to th	ne same			
4-5. Elements in the same column down belong to the same or						
6. Elements in the s	ame group or	family share i	important			
7-9. An element is identified as either a,				,	, or a	
10-11. On the perio	dic table, met	als are located	l on the	side	and nonmetals are locates on the	
	side.					
12. There are		metals th	an nonmetals.			
Reaching Out: Box	nus Points					
1. Who created the	first periodic	table?				
2. How did this Rus	ssian scientist	first arrange t	he elements? _			