Name:	Period:	Date:	//				
Т	The Periodic Table						
<b>Directions:</b> Use Chapter 4 Section 2 and the Periodic Foldable to complete this worksheet.							
1. List the atomic numbers of the elements in Period 2.							
2. List the symbols of the elements in Period 2.							
	3. Name the elements in Period 2 that are metals.						
4. Name the elements in Period 2 that are nonmet	als						
5. Which element in period 2 has the least mass?							
6. Which element in period 2 has the most mass?							
7. To which group/family does each of these belo							
A. Sulfur B. Sodium							
C. Argon D. Silicon							
E. Chlorine F. Phosphor	rus						
8. The symbol for Iron in Fe. Find iron on the periodic table.							
A. What is the atomic number of iron?							
B. To which period does iron belong?							
C. To which group does iron belong?							
Name the elements that have 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
	0			
Krypton				
		79		
			5	12
			4	7

Fill in the Blank: Use the word bank provided to complete the sentences.								
nonmetal	more	family	group	left	periodic table			
metal	metalliod	period	right	properties	atomic number			
1. The chart that list	1. The chart that lists the elements in an organized way is called the							
2. The periodic table lists the elements according to								
3. Elements in the same row across belong to the same								
4-5. Elements in the same column down belong to the same or								
6. Elements in the same group or family share important								
7-9. An element is identified as either a,, or a					, or a			
10-11. On the periodic table, metals are located on the side and nonmetals are locates on the								
side.								
12. There are		metals tha	an nonmetals.					
Reaching Out: Bonus Points								
1. Who created the	first periodic ta	ble?						
2. How did this Rus	sian scientist fi	rst arrange th	e elements?					
3. Who "modernized	d" the periodic	table?						
4. How did he rearra	ange the element	nts?						