Lesson 39: History of the Periodic Table Notes Chemistry with Lab

<u>Dmit</u>	<u>:ri Mendeleev</u>								
•	Arranged elements by _								
•	predicted	of missing _							
<u>Henr</u>	y Moseley								
•	discovered that each		has a unique						
•	arranged elements by _								
now all elements fit into place based on properties									
Mode	ern Periodic Law								
•	Properties of elements		_ when elements a	re arranged by					
Questions about the extended periodic table									
vvriy	do you think these elem	ents get puii	ea out?						
Whic	h element is in a differen	it column tha	an we are used to?	,					
What	happens to the number	of the energ	y level as you beg	in each new row?					
What	is the similar characteri	stic in each o	column?						

Elements in the same column

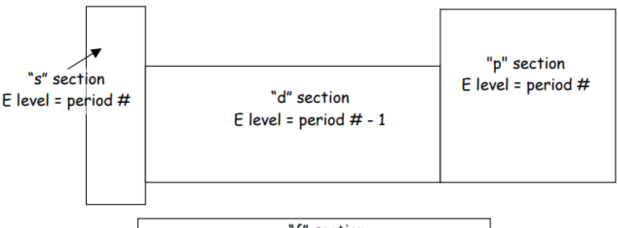
- have similar _____

Kr:

Noble Gases

- have _____ outer _____
- have ______ valence _____
- are _____

Using periodic table to find electron distributions



"f" section E level = period # - 2

Lesson 39: Periodic Table Notes (cont.)

4. 5.

Chemistry with Lab

Noble Gas Distributions – Find noble gas on end of row before the element and put its symbol in brackets.

(Use diagonal rule t	o write electr	on distribut	ion of Sn (atomic	no. 50):		
l	Use noble gas distribution to write electron distribution of Sn:						
-							
The C	hemistry Quiz						
CR1	CR2	1	2	3			