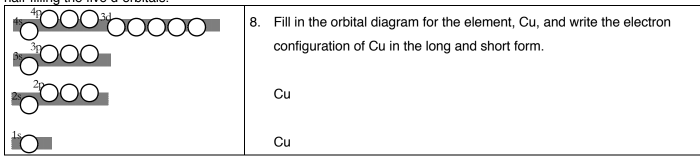
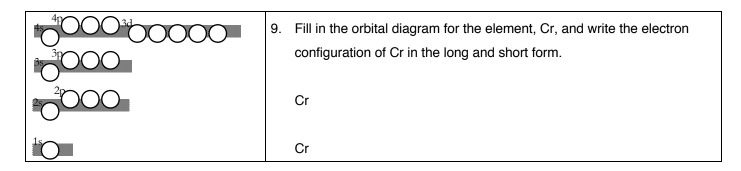
WORKSHEET #3

Nam	e:		D	ate: Per	riod:	Seat #:			
For e	For each given element, fill in the orbital diagram and then write the electron configuration for the element. 1. 2. 3. 4. 5. 6.								
	35000	35000	3s_3pOOO	350000	350000	35 OOO			
	2s	$2s_{O}^{2}$	250000	2s	$2s_{O}^{2}$	25000			
	1s	1s	1s	1s	1s	1s			
	Element: Ar # of e ^{-'} s:	Element: Mg # of e 's:	Element: N # of e 's:	Element: Li # of e 's:	Element: P # of e ^{-'} s:	Element: Cl # of e 's:			
						# 01 e 3			
		nfigurations of eacl	n of these in long	form and short for	orm (noble gas):				
1.	1. Ar								
	Ar								
2.	Mg								
	Mg								
3.	N								
	N								
4.	Li								
	Li								
5.	P								
J.	 Р								
	<u>.</u>								
6.	Cl								
	Cl								
4p0003d00000 7			7. Fill in the orbital diagram for the element, Fe, and write the electron configuration of Fe in the long and short form.						
			Fe						
150			Fo						

A few elements do not follow the "rules". There is some lowering of the energy of the atom by completely filling or half-filling the five d-orbitals.





Shade in the six elements that do not follow the Aufbau Principle:

Sc	Ti	V	Cr	Mn	Fe	Со	Ni	Cu	Zn
Υ	Zr	Nb	Мо	Тс	Ru	Rh	Pd	Ag	Cd
La	Hf	Ta	W	Re	Os	lr	Pt	Au	Hg

1s	Fill in the orbitals that are filled by these elements.	1s
2s	Giornome.	

10. Write the orbital occupied by the last electron of each of the following elements:

As	W	Li	U	0	Rn	V