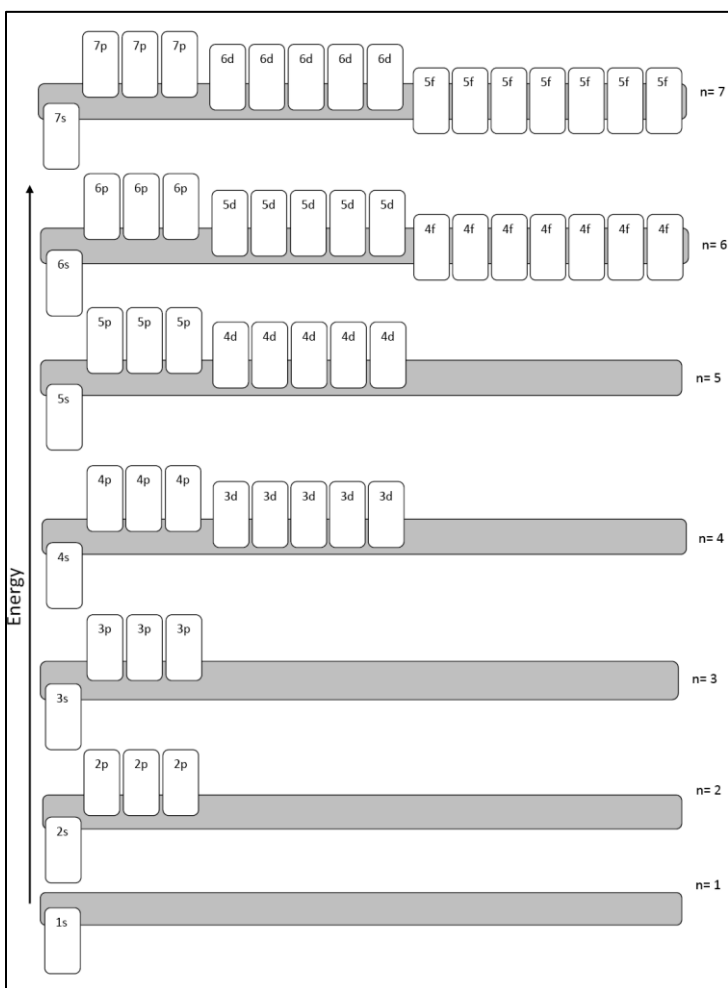


Week 5 Packet – Honors Chem

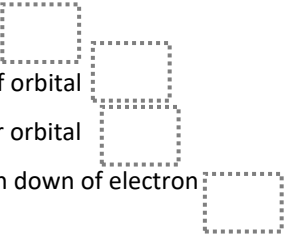
This is hopefully all the handouts we will use this week in Honors Chem. Due to the challenging logistics of this year, please offer grace if I miss a handout or if things change during the week. **Please note** – You do not have to print. I am just providing the option to make things easier for those who want to print. All of these pages are on the class website, always! www.mychemistryclass.net

***I will put the glue ins for the notes on the front and/or back of the packet cover page like this – since you don't need the cover page for anything you can always just cut these out and glue them in. Trying to save some paper for those of you who are printing! 😊**

N-11



N-10 Electron Configuration – an “address” for the electrons in an atom

<p>An Orbital is:</p>	<p>How do we describe orbitals?</p> <ol style="list-style-type: none"> 1. 2. 3. 4. 	
<p>Different orbitals are in different energy levels</p>	<p>Different orbitals have different shapes</p>	
<p>Different orbitals have different orientations</p>	<p>Each orbital is only allowed to have two e's</p>	
<p>Where do e- live? What is the address for one?</p> <p>State -----> Energy level </p> <p>City -----> Type/shape of orbital</p> <p>Street -----> Orientation of orbital</p> <p>House # -----> Spin up or spin down of electron</p>	<p>They can get REALLY long</p> <p>$1s_{+\frac{1}{2}}, 1s_{-\frac{1}{2}}, 2s_{+\frac{1}{2}}, 2s_{-\frac{1}{2}}$</p> <p>$2p_{x+\frac{1}{2}}, 2p_{x-\frac{1}{2}}, 2p_{y+\frac{1}{2}}$</p> <p>$2p_{y-\frac{1}{2}}, 2p_{z+\frac{1}{2}}, 2p_{z-\frac{1}{2}}$</p>	
<p>Want to describe where ALL the e- in an atom were?</p> <p>Shrink it down and only list:</p> <ol style="list-style-type: none"> 1. 2. 3. <p>Example:</p>	<p>Steps to finding all the electrons</p> <ol style="list-style-type: none"> 1. Pick an _____ 2. Find the number of _____ 3. Start putting electrons into the _____ 4. Use an _____ 5. List which _____ you used and _____ electrons in each one 	
<p>Rules for putting electrons in an orbital diagram:</p>		
<p>1. Aufbau Principle</p> <p><i>An electron occupies the lowest energy orbital that it can.</i></p> <p>Means:</p>	<p>2. Pauli Exclusion Principle</p> <p><i>No two e's in the same atom can have the same set of 4 quantum numbers</i></p> <p>Means:</p>	<p>3. Hunds Rule</p> <p><i>Orbitals of equal energy are each occupied by one e- before any orbital is occupied by a second e-.</i></p> <p>Means:</p>

N-11

1s	2s	2p	3s	3p	4s	3d
4p	5s	4d	5p	6s		
4f			5d	6p	7s	
5f			6d	7p		

1s	2s	2p	3s	3p	4s	3d
4p	5s	4d	5p	6s		
4f			5d	6p	7s	
5f			6d	7p		

1s	2s	2p	3s	3p	4s	3d
4p	5s	4d	5p	6s		
4f			5d	6p	7s	
5f			6d	7p		

1s	2s	2p	3s	3p	4s	3d
4p	5s	4d	5p	6s		
4f			5d	6p	7s	
5f			6d	7p		