



Sept 2009 – Bio II



7	8	9	10	11
<ul style="list-style-type: none"><input type="checkbox"/> Labor Day<input type="checkbox"/> No School!	<ul style="list-style-type: none"><input type="checkbox"/> Begin Cellular Bio.<input type="checkbox"/> Microscope review<input type="checkbox"/> Quick refresher, look at and draw:<ul style="list-style-type: none">○ Protozoans on prepared slides<input type="checkbox"/> Paramecium, spirogyra, assorted protozoans, etc.	<ul style="list-style-type: none"><input type="checkbox"/> Continue discussion of cells– up to Nucleus<input type="checkbox"/> Look at cell slides<input type="checkbox"/> Look at types of human tissue, Draw what you see and compare<ul style="list-style-type: none">○ Skeletal muscle, blood, adipose, etc.	<ul style="list-style-type: none"><input type="checkbox"/> Go to Pond/swamp, find unicellular organisms<input type="checkbox"/> PP up to Vacuole	<ul style="list-style-type: none"><input type="checkbox"/> Finish Cell organelle discussion<input type="checkbox"/> Introduce Protists<input type="checkbox"/> Which ones are we looking for?<input type="checkbox"/> Begin observing pond water<input type="checkbox"/> View under scope (use protoslow)<input type="checkbox"/> Begin Tissue discussion<input type="checkbox"/> 4 types in depth