|                                                   | Sept                                                                                                                                                                                                                                                                    | 2009 -                                                                                                                                                                                                                                                        | Bio II                                                                                                     |                                                                                                                                                                                                                                                                                                       |
|---------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 7                                                 | 8                                                                                                                                                                                                                                                                       | 9                                                                                                                                                                                                                                                             | 10                                                                                                         | 11                                                                                                                                                                                                                                                                                                    |
| <ul> <li>Labor Day</li> <li>No School!</li> </ul> | <ul> <li>Begin Cellular<br/>Bio.</li> <li>Microscope<br/>review</li> <li>Quick refresher,<br/>look at and<br/>draw:         <ul> <li>Protozoans on<br/>prepared<br/>slides</li> </ul> </li> <li>Paramecium,<br/>spirogyra,<br/>assorted<br/>protozoans, etc.</li> </ul> | <ul> <li>Continue<br/>discussion of<br/>cells- up to<br/>Nucleus</li> <li>Look at cell<br/>slides</li> <li>Look at types<br/>of human<br/>tissue, Draw<br/>what you see<br/>and compare</li> <li>Skeletal<br/>muscle,<br/>blood,<br/>adipose, etc.</li> </ul> | <ul> <li>Go to<br/>Pond/swamp,<br/>find unicellular<br/>organisms</li> <li>PP up to<br/>Vacuole</li> </ul> | <ul> <li>Finish Cell<br/>organelle<br/>discussion</li> <li>Introduce<br/>Protists</li> <li>Which ones are<br/>we looking for?</li> <li>Begin observing<br/>pond water</li> <li>View under<br/>scope (use<br/>protoslow)</li> <li>Begin Tissue<br/>discussion</li> <li>4 types in<br/>depth</li> </ul> |