***Lesson Plans for the Week of: October 3rd, 2016 Teacher: Yohe Course: Biology Period: 1, 3, 6/7***

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| Elements ofa Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/Focus/Essential Question | SOL 3aHow will you do on the SOL?What do you remember about cells?What is the cell theory? | SOL 3cWhat do you remember about the cell theory?What are the most common cell structures? | SOL 3cWhat do you remember about the most common structure in cells?What are the differences between plants and animal cells? | SOL 3b & eWhat do you remember about plant vs. animal cells?What is the difference between eukaryotic and prokaryotic?Why are cells small? | SOL 3a-e (not d)So what does it all mean? |
| Lesson/Act.Type of Presentation | Hand back book work and discussSOL 2 practice questions-20, 39Notes on cell theory Draw a timeline with pictures | Mini celebration on cell theoryBrainstorm for prior knowledge about cellsNotes on cell structuresWrite a cell story | Mini celebration on cell structuresNotes on plant and animal cellsCell coloring activity | Mini celebration on plant vs animal cellsNotes on eukaryotic vs prokaryotic cellsCells alive web activity | Cells video with worksheet |
| Evaluation | Practice SOLNotes discussion | Mini celebrationBrainstormingNotes discussionCell stories | Mini celebration Notes discussionCell coloring | Mini celebrationNotes discussionCells alive | Video worksheets |
| Extension/Homework | Study notes on cell theory | Study cell structure notes | Study plant vs. animal cell notes | Study eukaryotic vs prokaryotic | None |