***Lesson Plans for the Week of: March 6th, 2017 Teacher: Yohe Course: Biology Period: 1, 3, 6/7***

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| Elements of  a Lesson | **Monday** | **Tuesday** | **Wednesday** | **Thursday** | **Friday** |
| Objective/  Focus/  Essential  Question | TSW be assessed on their understanding of DNA replication and will be introduced to RNA properties | TSW gain an understanding of protein synthesis | TSW be assessed on their understanding of RNA structure and function and will show they understand protein synthesis | TSW be introduced to taxonomy | TSW be introduced to and use dichotomous keys |
| Lesson/Act.  Type of Presentation | Bell work: study DNA replication notes    DNA replication celebration  RNA notes  Sickle Cell anemia article and activity  Prey | Bell work:  -What do you know about protein?  -What does synthesis mean?  Protein synthesis packet  Prey | Bell work: study RNA notes  RNA celebration  Protein booklet  Prey | Bell work: What do you think taxonomy is?  Taxonomy notes  Taxonomy crossword  Create mnemonic  Prey | Bell work: What do you think a dichotomous key is?  Review taxonomy notes  Explain dichotomous keys  Use a bacteria dichotomous key together  Complete Pamisham dichotomous key individually  Prey |
| Evaluation | Celebration  Activity | Bell work  Packet | Bell work  Celebration  Booklet | Bell work  Crossword  Mnemonic | Bell work  Dichotomous keys |
| Extension/  Homework | Study RNA notes | Study RNA notes | None | Study taxonomy notes | Study taxonomy notes |