***Lesson Plans for the Week of: December 5th, 2016 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 | First eukaryotes  \*pond water samples will be out to view under the microscope this week | Protista structure and function | The ecology of protists | The ecology of protists continued | Assess student understanding of protists  Introduce Fungi |
| Lesson/Act.  Type of Presentation | Bell work: You are shown three pictures: one virus, one bacterium, one protist. Explain how you can tell which one is which.  Hand back and discuss work on germ theory  Review the protista notes with toss the planet  Read pages 601-5  Discuss 1a & 2a  Exit ticket: 1b 2b | Bell work: How do protists reproduce? Move?  Hand back and discuss yesterday’s exit ticket  Review the notes: toss the earth  Read pages 606-8  Check in on chapter mystery  Discuss 1a, 2a  Observe protista variety: video: https://www.youtube.com/watch?v=0-6dzU4gOJo  Begin virtual pond activity | Bell work: continue work on your virtual pond activity  Review the notes: toss the earth  Check in on the chapter mystery  Begin reading pages 610-16 | Bell work:  1. What is an algal bloom?  2. What two ways do heterotrophic protists get food?  Hand back and discuss virtual pond activity  Review the notes: toss the earth  Finish reading pages 610-616  Discuss 1a, 2a, 2c  Exit ticket: 1b, 2b, 3b, 3c | Bell work: last minute studying  Celebrate protists  https://www.youtube.com/watch?v=m4DUZhnNo4s |
| Evaluation | Review  Discussion  Student work | Review  Discussion  Student work | Student work  Review  Discussion | Celebration  Discussion | Celebration |
| Extension/  Homework | Study Protista notes | Study Protista notes | Study Protista notes | Study Protista notes | Nothing |