Teacher: Drumheller, G-J, Prescott, Smith Week of: 1/27/20 -1/31/20 Subject: 7th Science Period: 1st-6th Week 4 of GP3

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Begin to develop a foundation for the relationship between cells and organelles | BR: DOK workLecture Lesson 3 | Test booksComp notebook | Work on DOKs Finish lecture notes | Completion of work and participation | MS-LS1-2, LS1.A, SL.7.1,RST.6-8.1, RST.6-8.2, RST.6-8.3RST.6-8.4, RST.6-8.7, WHST.6-8.1, WHST.6-8.4, WHST.6-8.5, MP5, MP6 |
|  TUE | Draw the parts of a eukaryotic cell and describe how they function | BR: DOK WorkLesson 3 getting startedInvestigation 3.1 | Test booksComp notebook | Work on DOKsFinish any questions not completed in class | Completion of work and participation | MS-LS1-2, LS1.A, SL.7.1,RST.6-8.1, RST.6-8.2, RST.6-8.3RST.6-8.4, RST.6-8.7, WHST.6-8.1, WHST.6-8.4, WHST.6-8.5, MP5, MP6 |
|  WED | Observe and id certain organelles of plant cells. Prepare scientific illustrations of plant cells. Observe the effect of a salt solution on plant cells. | BR: Check pointInvestigation3.2 | Text booksComp. books | Work on DOKsFinish any questions not completed in class | Completion of work and participation | MS-LS1-2, LS1.A, SL.7.1,RST.6-8.1, RST.6-8.2, RST.6-8.3RST.6-8.4, RST.6-8.7, WHST.6-8.1, WHST.6-8.4, WHST.6-8.5, MP5, MP6 |
|  THUR | Measure and compare different kinds of animal cells | BR: crosswordInvestigation 3.3 | Text booksComp. books | Work on DOKsFinish any questions not completed in class | Completion of work and participation | MS-LS1-2, LS1.A, SL.7.1,RST.6-8.1, RST.6-8.2, RST.6-8.3RST.6-8.4, RST.6-8.7, WHST.6-8.1, WHST.6-8.4, WHST.6-8.5, MP5, MP6 |
|  FRI | Model the difference between plants and animal cells | BR: Vocab TestDOKS DUEInvestigation 3.4 | Text booksComp. books | Finish any work completed in class | Completion of work and participation | MS-LS1-2, LS1.A, SL.7.1,RST.6-8.1, RST.6-8.2, RST.6-8.3RST.6-8.4, RST.6-8.7, WHST.6-8.1, WHST.6-8.4, WHST.6-8.5, MP5, MP6 |