**Teacher: Amanda Gonzales-Jackson Week of 1/27 – 1/31 Subject: 7th Science Period: 1st-6th**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Observe cells during meiosis and determine how the chromosomes move during meiosis. | BR: AS video of meiosis with recap sheetInvestigation 4.3 | STC textbookTeacher provided handoutsSchoologyyoutube | **Ay work not completed in class** | Participation and competition of the days work | MS-LS3-2 |
|  TUE | Differentiate between the products of mitosis and meiosis.Relate cell division to both sexual and asexual reproduction. | BR: Draw the stages of meiosis pg 56Read BYK page 61-62 submit answers to question #8 a – g on page 60 | STC textbookTeacher provided handoutsSchoologyyoutube | **Ay work not completed in class** | Participation and competition of the days work | Developing and using models |
|  WED | Integrate information to give descriptions of cell division and explain its role in reproduction, repair, and growth. | BR: Reflect on Lesson 4GMM Lesson 4 Study guide | STC textbookTeacher provided handoutsSchoologyyoutube | **Ay work not completed in class****Study for assessment** | Participation and competition of the days work | Cause and effect |
|  THUR | Show mastery of learned content | BR: 10 min silent studyGMM Lesson 4 assessmentGMM Lesson 5 vocab | STC textbookTeacher provided handoutsSchoologyyoutube | **none** | Participation and competition of the days work Shown mastery on vocab assessment | LS1.B: Growth and development of organismsLS3.A: Inheritance of traits |
|  FRI | students will determine the genotypes of the parents using information about offspring. Students will then read and analyze information on incomplete dominance, codominance, and polygenic traits. | Vocab work day | STC textbookTeacher provided handoutsSchoologyyoutube | * May need to work on vocab over the weekendMS-LS3-2
 | Participation and competition of the days work | LS1.B: Growth and development of organismsLS3.A: Inheritance of traits |