Teacher: Drumheller, G-J, Prescott, Smith Week of: 3/30/20-4/3/20 Subject: 7th Science Period: 1st-6th Week 3 of GP4

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Gain a basic understanding to meiosis | BR: Make foldable on pg 119 Read, complete handoutsvideo | Comp. notebookBlack textbookhandouts | Work on DOKs Finish lesson 1 review | Completion of work and participation | ALSS 2 ALL, 4 ALL, 12 ALL, 14 ALL |
|  TUE | Gain a basic understanding to meiosis and mitosis  | BR: Lecture prepare for chromoChromosocks | Comp. notebookBlack textbookhandouts | Work on DOKsFinish any questions not completed in class | Completion of work and participation | ALSS 2 ALL, 4 ALL, 12 ALL, 14 ALL |
|  WED | Gain a basic understanding to meiosis and mitosis | BR: Chromosocks | Comp. notebookBlack textbookhandouts | Work on DOKsFinish any questions not completed in class | Completion of work and participation | ALSS 2 ALL, 4 ALL, 12 ALL, 14 ALL |
|  THUR | Gain a basic understanding to meiosis and mitosis | BR: ChromosocksTurn in all chromo socks sheets | Comp. notebookBlack textbookhandouts | Work on DOKsFinish any questions not completed in class | Completion of work and participation | ALSS 2 ALL, 4 ALL, 12 ALL, 14 ALL |
|  FRI | Developed a deeper understanding of genetics  | BR: CP 1GMM investigation 4.5 | Comp. notebookBlack textbookhandouts | Finish any work completed in class | Completion of work and participation | ALSS 2 ALL, 4 ALL, 12 ALL, 14 ALL |