**Teacher: Amanda Gonzales-Jackson Week of 3-4 / 3-7 Subject: 7th Science Period: 1st-6th subject to change**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  STANDARDS |
| MON | Catch up from last week and complete foundational work for lesson 6 | Study guides and reviewMarch maddness | STC textbookTeacher provided handoutsSchoologyyoutube | **Work on vocab** | Participation | LS3.A: Inheritance of traitsLS3.B: Variation of traitsMS-LS3-1Developing and using modelsPatterns Structure and function |
|  TUE | Apply prior knowledge about heredity to understanding genetics | Lesson 6 assessmentEco 1 vocab | STC textbookTeacher provided handoutsSchoologyyoutube | **Complete any work not completed in class** | Participation and competition of the days work | LS3.A: Inheritance of traitsLS3.B: Variation of traitsMS-LS3-1Developing and using modelsPatterns Structure and function |
|  WED | Determine the shape of DNA and the patterns that exist in its structure | vocab workday | STC textbookTeacher provided handoutsSchoologyyoutube | **Complete any work not completed in class** | Participation and competition of the days work | LS3.A: Inheritance of traitsLS3.B: Variation of traits MS-LS3-1Developing and using modelsPatterns Structure and function |
|  THUR | Extract DNA | Getting started | STC textbookTeacher provided handoutsSchoologyYoutube | **Study vocab****Complete any work not completed in class** | Participation and competition of the days work  | LS3.A: Inheritance of traitsLS3.B: Variation of traitsMS-LS3-1Developing and using modelsPatterns Structure and function |
|  FRI | Model the process of transcription and translation | Lecture notes | STC textbookTeacher provided handoutsSchoologyyoutube | **Complete any work not completed in class** | Participation and competition of the days work | LS3.A: Inheritance of traitsLS3.B: Variation of traitsMS-LS3-1Developing and using modelsPatterns Structure and function |