**Teacher: Amanda Gonzales-Jackson Week of 3-31 / 4-4 Subject: 7th Science Period: 1st-6th subject to change**

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|  |  OBJECTIVES |  ACTIVITIES | RESOURCES | HOMEWORK | EVALUATION |  |  STANDARDS |
| MON | Describe the characteristics of life. | Virtual School day due to weather3 Videos Posted write 1-2 summary sentences for each | STC textbookTeacher provided handoutsSchoologyyoutube | **Any work not finished in class** | Participation |  | * MS-LS2-1
* MS-ETS1-1
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|  TUE | Differentiate between biotic and abiotic factors. | BR: MMM Investigation 2.1 | STC textbookTeacher provided handoutsSchoologyyoutube | **Any work not finished in class** | Participation and competition of the days work |  | * MS-LS2-1
* MS-ETS1-1
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|  WED | Strengthen knowledge of ecosystem organization and how engineering relates to ecosystem studies. | BR : MMMInvestigation 2.2 | STC textbookTeacher provided handoutsSchoologyyoutube | **Any work not finished in class** | Participation and competition of the days work |  | * Developing and using models
* Asking questions and defining problems
* Constructing explanations and designing solutions
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|  THUR | Brainstorm engineering problems in the environment and the meaning of criteria and constraints. | BR: MMMVocab DueCrosswordContinue 2.2 | STC textbookTeacher provided handoutsSchoologyYoutube | **Any work not finished in class****Study for vocab assessment** | Participation and competition of the days work  |  | * Scale, proportion, and quantity
* Cause and effect
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|  FRI | Describe the characteristics of life. | BR: MMM 5 Min studyVocab QuizStart Presentations | STC textbookTeacher provided handoutsSchoologyyoutube | none | Participation and competition of the days work |  | * LS2.A: Interdependent relationships in ecosystems
* ETS1.A: Defining and delimiting engineering problems
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