**MS.BENS 7TH GRADE SCIENCE DISTANCE LEARNING PACKET**

**STUDENT’S NAME\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ PERIOD\_\_\_\_\_\_**

**DIRECTIONS for OBSERVE AN ECOSYSTEM PROJECT**

**THIS IS A 10 DAY OBSERVATION JOURNAL WITH QUESTIONS ASSIGNMENT. WEEK1 Complete DAY 1-5 Observations and questions. Week 2 Complete Day 6-10 Observations and questions. It is similar to the journal that you started when we were in class. Please choose a location in your yard to observe at least for 15 minutes daily and record and answer questions for 15 min. daily.**

1. **Read “ resources” in packet first to prepare you for assignment.**
2. **Complete questions and sketches as specified by the pages.**
3. **WEEK 1 Complete Day 1 – 5 Observations and questions.**
4. **WEEK 2 Complete Day 6-10 Observations and questions.**
5. **Color and label your sketches as we do in class.**
6. **You may write your answers/sketch directly on your journal pages.**

**TURNING IN YOUR WORK**

1. **YOU MAY TURN IN YOUR WORK BEFORE MAY 8TH**
2. **Take pictures of your completed work (each page) and attach as an email and send to me (**[**vbens@tusd.net**](mailto:vbens@tusd.net)**).**
3. **Be sure to include in the “Subject :Ecosystem Booklet, Your PERIOD, your FIRST and LAST NAME.**

**DIGITAL VERSION**

**Go to Facebook website Impact Science ---Lessons for School Closures**

**to access the ecosystem observation booklet**

**OFFICE HOURS: 9:30AM -11:30 AM daily**

**If you have questions about the assignment you can reach me via email at these times.**

**I AM LOOKING FORWARD TO SEEING YOUR GREAT WORK!!!!!**

**MS.BENS**