# 2021-2022 Seventh Grade Science Expectations

#### **Classroom Activities**

Labs, simulations, and other classroom activities are designed to help you learn the material. Take your time when you complete the assignments, follow directions, and ask if you have questions. You can use your textbook and other resources for everything except tests. I am available to answer questions during class, during workshop, before school, and after school.

Due dates will be posted on the board and in Google Classroom. Missing work and grades will be posted on Infinite Campus. Assignments can be accessed thru Google Classroom.

Google Classroom Codes-

First group at 8:30 sjn3lgf
Second group at 9:16 x47rba6
Third group at 10:19 paq3qmp
Fourth group at 11:05 7z3mqnu

### **Behavior**

Science is a process, so we will be doing science as much as possible. Your safety and the safety of your classmates is my first concern. My second concern is that you learn science. If you are unable to be safe during an activity, you will have an alternate assignment.

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#### **Tests**

Before a test, look at the study guide posted on Google Classroom and study beforehand. Grades will be posted on Infinite Campus along with missing work. Retakes, or reassessments, are available if you want to improve your test grade. Before you take the reassessment, you will need to have all missing work completed. Then check with me to see what else you will need. Reassessments can be done during workshop, before school or after school. Your highest grade will count, and you can take the test again.

To be eligible for extra curricular activities, you will need to have sufficient work and not have missing work. Missing work will be posted on Infinite Campus. Due dates and assignments will be posted on Google Classroom. You will also need to maintain a grade over 65%. If you have not provided sufficient quality work it will show on Infinite Campus as an I, meaning Insufficient Evidence.

### **Bell Ringers and Blogs**

Bell ringers and blogs are to increase your understanding of science. This helps you be prepared for labs and tests. You are responsible for this information even if you are absent. Blogging enhances your critical thinking and arguing skills, along with learning science topics. Your writing will be read by your classmates and myself, so respond with quality writing.