WELGOME TO A NEW SCHOOL YEARD

Dr. Monica M. Ogg Ph.D. Room 2111 IB Biology YR 1

Communication

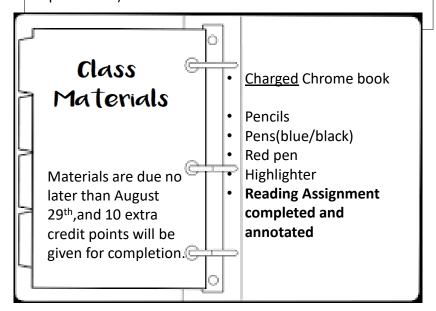
mogg1@saisd.net

210-382-1397

Tutoring: Monday afternoon or any time upon request

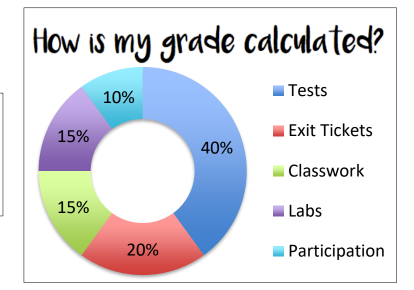
Participation & Preparation

You are expected to participate and be prepared for class everyday with the items listed below. In addition, you are expected to come prepared for class or lab on designated class days with assigned reading completed, notes taken, and questions annotated (see Lab Procedures & Expectations).



Absences: Missing work will be provided on the day the student returns to school. They have two days for each day missed to turn in missing work. Missed labs will be replaced with an alternative assignment. Most work/slides will be up on Canvas.

<u>Cheating:</u> Academic honesty and integrity are firmly upheld in my classroom. <u>Cheating</u> on any class assignment, lab, project, quiz, or test <u>will result in a zero for that grade</u>. There is a fine line between working WITH other students, and copying their work! I will see to it that you know the difference so that you do not find yourself in this predicament!



Tests and Exit Tickets

You will be tested on each of the units and given a daily exit ticket on the material learned in class within each unit.

The following resources will always be offered before a test: notes taken in class, reading assigned for class, lab activities associated with content, and extra help (can always be requested).

Content/ Modules

Introduction to Science Knowledge Cell Biology Molecular Biology

There are multiple topics underneath each big umbrella. Everything is being layered on material before to build a total story.

Internal Assessment (your designed lab experiment) This is a huge part of your IB class and a necessity for graduation

Labs

Labs are a large part of any science course, they are what make science fun and the cornerstone of scientific learning. A lab contract must be returned with parent signature and lab safety test must be passed in order for students to begin experimentation in the course.

Experiment data will be collected in class, other sections will most likely be done at home.