



# WELCOME TO LIFE SCIENCE

with Mrs. Trembly



## CONTACT

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## MATERIALS

Pen or Pencil  
Charged MacBook  
Headphones  
Agenda

## GRADES

Grades will be updated on Skyward every Thursday, but all assignments will be listed on Canvas. The points for each assignment will be announced when the assignment is given. Late work is an automatic 10% off. Notes and labs will be graded on completion. All assignments must be turned in before the unit test or will result in a 0%. Test corrections will be allowed after reteaching. Assignments will include, but are not limited to:

- Notes
- Tests & Quizzes
- Labs
- Group projects
- Individual projects
- Stations
- Bell Work

## AI, Plagiarism, & Cheating

AI is a great tool to use for gathering sources! It is not to be used to produce a final product. Plagiarism & cheating will not be tolerated & can result in redoing an assignment or a 0%.

## OVERVIEW

In life science class we will be exploring the world through science. We will do experiments, take notes, participate in class discussion, and complete various other activities all while exploring the world around us! Topics will include: ecosystems, biomes, biodiversity, cell structures, genetics, and much more!

## RESPONSIBILITIES & EXPECTATIONS

1. Be on time & come to class prepared. That means with all materials, a charged MacBook, & homework completed.
2. Follow the **Ways of the Wolf** by being **safe, respectful, & responsible**.
  - a. Pay attention to all lab safety rules & guidelines. We will be doing lab work throughout the year, it is important that we understand & follow lab safety procedures so that we can all be successful!
  - b. Always be respectful and positive towards others, their work, and their ideas. Listen to others to help LEARN about their point of view, even if you don't always agree with them.
  - c. Take responsibility for our own learning (ask for help; participate in discussions; show our work and follow through with trying even when we're unsure; take our practice work seriously).
3. Become comfortable with taking risks, pushing ourselves, and trying work outside of our comfort zone.
4. Communication, honesty, and transparency from everybody.
5. It is expected that students follow all other policies (**CHAMPS expectations**), rules, and expectations outlined in the handbook.

Navs,

I'm looking forward to a fun year full of growth, collaboration, and of course, learning! I can't wait to get to know you & to get started!

Best,

*Mrs. Trembly*