

Life Science Syllabus

Mrs. Boeshans

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Section 1: Class Goals:

Our goals in Life Science are to learn about LIFE. This includes basic science, using microscopes, ecology and populations, cell biology, genetics, evolution, classification, mirco-organisms, plants, animal diversity, and the human body.

Section 2: Classroom Expectations:

Best effort.....everyday.

Section 3: Materials Needed Daily:

A 3-ring binder, loose-leaf paper, pencil. Charged devices are ESSENTIAL every single day.

Section 4: Procedures:

- Students will find their seat and get out their binders upon entering the classroom. If there are questions on assignments, students should be getting those ready as well.
- All lab areas must be clean before leaving the room.
- Late Work Policy: One day late = 90% credit; two-six days late = 50% credit; 1 week or later = no credit
- Parents will be given important notifications via the Remind App.

DISTANCE LEARNING PROCEDURES

- TEAMS – everything is in Teams. Everything is posted here as far as assignments and all assignments will be uploaded here.
- Apps to use on phones if possible: Teams, One Drive, Flipgrid
- Attendance is **required** and students will be held to high standards of learning.
- Use video chat in Teams to get one-on-one help from me.

Section 5: Tentative Schedule/Scope and Sequence

This is a very tentative schedule:

August: Science Basics, Intro to Life Science

September: Ecology and Populations

October: Cells (structure, division, energy)

November: Genetics

December: Evolution and Classification

January: Micro-organisms (bacteria, viruses)

February: Plants

March: Animal Diversity

April: The Human Body

May: Dissections; Semester Exams

Please sign here after you have read the syllabus:

Student Name _____

Student Signature _____

Parent/Guardian Signature _____