SCIENCE SYLLABUS

Mrs. Mazalewski | Grade 6 | 2025-2026

COURSE OVERVIEW

Through inquiry-based learning, hands-on activities, and real-world applications, students will be empowered to explore introductory Earth and Life Science concepts. Students will develop scientific thinking, explore the scientific method, and engage in hands-on investigations to build their understanding of the natural world.

GRADING POLICY

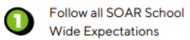
The following assignments will be graded and scored based on the Standard Reference Grading (SRG - 1-4 Scale).

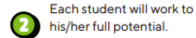
- · Assessments/Quizzes
- Classwork to include science labs, activities, and presentations.
- Collaborative participation in group or partner science/engineering activities and Technology-based assignments

LATE WORK POLICY

When absent, please check both Google Classroom and the Absent Materials bin in the classroom for make-up work. It is your responsibility to get your missing work and reschedule missed assessments.

EXPECTATIONS





Each student will treat all members of the class with respect.

Each student will be honest and be responsible for the integrity of his/her actions.

WHAT TO BRING

	WI IA DUTHA .
	Science notebook
	Pen, pencil, ruler, and colored pencils
	Science Folder
	Charged Chromebook
	Planner
_	