



WELCOME TO SUCCESS!

Course Overview

The eighth grade science curriculum is taught with a hands-on approach. The students will be exploring the science curriculum through lab work, creative projects, problem solving skills, two challenge based learning units, online research, working cooperatively with others, and incorporating language arts, math and geography. My goal is to improve students confidence and have fun while increasing their knowledge of science.

Student Responsibilities:

-It is the student's responsibility to make up course work missed due to their absence. Please check the weekly calendar.

-Students must record in their planners what is due or needed to study from the agenda on the promethium projector or back board.

-Grades will be posted infinite campus regularly. Students are responsible to check their status.

-Students must keep a spiral notebook for lab journaling, observations and data tracking.

Science Curriculum:

Chemistry - Atomic Theory, Periodic Table, Chemical Equations & Reactions, Plate Tectonics, Geologic Time Scale, Fossils, Waves

Required Student Materials:

- 2 inch binder
- 5 tab dividers
- Spiral notebook

Contact:

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Science donations appreciated: K'Nex pieces or sets, plastic hospital tubs, Clorox wipes

Mr. Newman and Mrs. Lergen's Class Info