

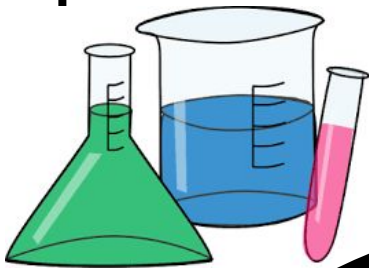
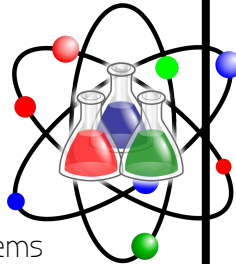
7TH GRADE SCIENCE SYLLABUS

Team 50- Room 71- Mrs Roese

CLASS DESCRIPTION:

In science, we will learn about the world around us through the processes of observation and experimentation. Along with learning basic science concepts and skills, our class will be focusing on the following areas this year:

- Nature of Science
- Structure and Properties of Matter
- Changes in Matter
- Structure and Function of Cells
- Energy and Matter Cycles in Ecosystems
- Change in Earth's Natural Process over Time
- Human Impact on the Environment



CONTACT ME:

Mrs Roese



Email or Google Hangouts:

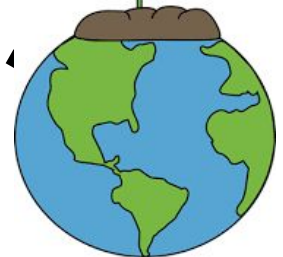
melanie.roese@musd.org

Voicemail or text: (805) 668-3292

Website: www.roesescience.com

DAILY NECESSITIES:

1. Computer, Laptop, or Chromebook
2. Pen or pencil
3. Paper
4. Positive attitude
5. Patience



DAILY ROUTINE:

- **Start of class:** Login to your Google Classroom to find the link to the Google Meet for attendance and assignment overview.
- **Assignments:** Open the Daily Slides to find information and links to complete the assignments. Be sure to turn in your assignment correctly and on time following the instructions on the Daily Slide.
- **Needing help:** Contact me through Google Hangouts for the quickest responses and help troubleshooting problems with the assignment or with your technology.
- **Google Meetings:** Be sure to login on time for the meeting and follow the online meeting guidelines.

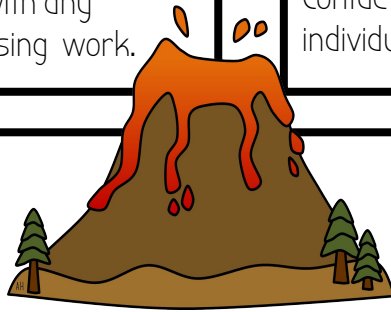


ASSIGNMENT DUE DATES:

Work in science will be a combination of individual and collaborative assignments and projects. All assignments are DUE by the given due date, but won't be entered into the gradebook until the following Monday.

If assignments are not complete by the end of the day on Sunday, you will earn a zero "0" in the AERIES gradebook (Homelink).

Please email Mrs. Roese with any questions about late/missing work.



GRADES:

The following grade scale will be used in class:

A+ 100%+ A 93%-99% A- 90%-92%

B+ 87%-89% B 83%-86% B- 80%-82%

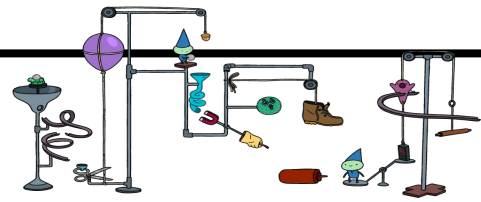
C+ 77%-79% C 73%-76% C- 70%-72%

D+ 67%-69% D 63%-66% D- 60%-62%

F below 60%

*Extra credit science current events are available. However, you must finish all of your missing and late work before I accept, grade, and enter it into the gradebook.

ASSESSMENTS:



Students will be expected to keep a Google Site as their digital science notebook. Their webpages will have evidence from their daily lessons, along with their own scientific explanations of the concepts they will be learning.

Tests will also be given at the end of each unit. They may use their digital science notebooks, but the majority of the questions will be short-answer so their understanding of science concepts can be better assessed.

Contact me through Google Hangouts to set up time for individual help.

Class Site:

www.roesescience.com

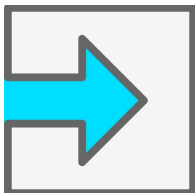
Class calendar, links to online resources, extra credit information and Google Classroom

Parents can also access the class [BLOG](#) with detailed assignment information.

Team Hub:

sites.google.com/lmusd.org/team50/science

Parents and students can find all Team 50 teachers' information here.



Parent/Guardian and Student- please open this [link](#) to digitally sign the syllabus.