

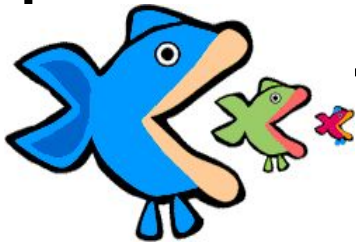
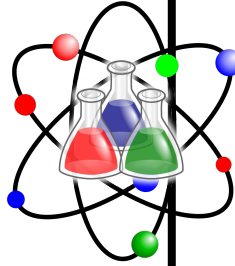
7TH GRADE SCIENCE SYLLABUS

Team 50- Room 71- Mrs Roesé

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:

- Science vs Engineering
- Changing Earth and Human Impacts
- Maintaining Biodiversity
- Energy Flow and Cycles of Matter
- Intro to Chemistry
 - Structure and Properties of Matter
 - Chemical Reactions



CONTACT ME:

Mrs Roesé

Email: melanie.roese@

Voicemail or text: (805) 668-3292

Website: www.roesescience.com

Student Square:

<https://www.mystudentsquare.com/signin>



Quickest communication is texting!

DAILY NECESSITIES:

1. School Chromebook
2. Pen or pencil
3. Spiral Notebook or Binder with lined paper
4. Positive attitude and Patience
5. Determination



DAILY ROUTINE:

- **Start of class:** Complete the daily science warm-up, which will include mindfulness activities and a science question of the day.
- **In-class work:** We will have a combination of hands-on explorations, computer simulations, and class discussions to learn about our science topics.
- **Assignments:** Check the Daily Agenda, your Google Calendar, and/or Google Classroom for science assignments.
- **Needing extra help:** See me at lunch or after school for extra help. Message me on Hangouts or text me for the quickest responses and help troubleshooting problems with the assignments. You can also email me, but that is way slower.



ASSIGNMENT DUE DATES:

All assignments are due by Friday of the week they are assigned.

Late assignments are accepted for half-credit if submitted before the unit test.

Assignments from previous units will not be accepted after a new unit has been started.



GRADES:

The following grading scale will be used in class:

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

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

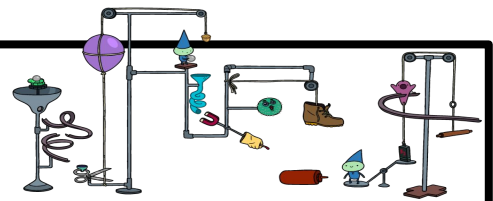
C+ 77%-79% C 73%-76% C- 70%-72%

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 working science journal and a digital science notebook (website). The digital notebook 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 will have an opportunity to use the information in the digital notebooks while taking their tests.

Class Site: www.roesescience.com

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

Team Hub: sites.google.com/lmusd.org/team50/science

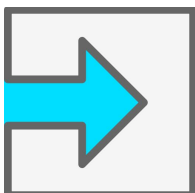
Parents and students can find all Team 50 teachers' information here.

DISCIPLINE

1. Student will be reminded of the school rule or classroom norm they have disregarded.
2. Student will reflect and conference with the teacher.
3. Parent/Guardian will receive a phone call or email about student behavior.
4. Student will be referred to school administrators.



SCIENCE • TECHNOLOGY • ENGINEERING + ARTS • MATHEMATICS



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