



WELCOME TO  
SCIENCE CLASS!



**I am Katie Lyons**

6th and 7th grade science teacher

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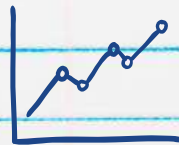
Matt Killebrew (7/8)

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# SCIENCE SKILLS

3

- Reading & Writing Scientifically
- Writing a Claim-Evidence-Reasoning
- Graphing Basics
- Using technology for research (citing sources)
- Oral Presentations
- Team Collaboration
- Lab Skills and Safety





# TOOLS FOR SUCCESS

4



## Attendance



Being in class is the most important way to succeed. If absent, students should check google classroom and sign up for mountain time.

## Google Classroom

We post daily assignments and track due dates. Students will turn in work here.



## Engaging in Group Work

Student success is dependent on Collaboration, Communication, Critical Thinking, and Creativity which often occurs during group work.

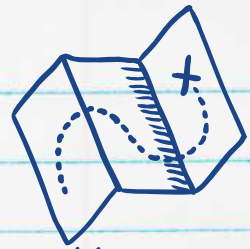


## Comp book

Students will record/graph data, complete daily openers, and write conclusions in their comp book. They have the option to take it with them or leave in class.



# ASSESSMENTS



5

- Assessments that are graded are recorded in Parent/Student Vue



- Labs
- Current Events
- Design/Engineering Projects
- Tests
- Research Projects



- Daily assignments can be tracked in Google Classroom
- In 6th grade, students are reading and summarizing 1 current event/month (7th grade-1/semester and presented orally)
- Behavior Standards are also assessed periodically (attentive, cooperative, organized, persistent, reliable, resourceful, respectful, responsible)

# VOLUNTEERS

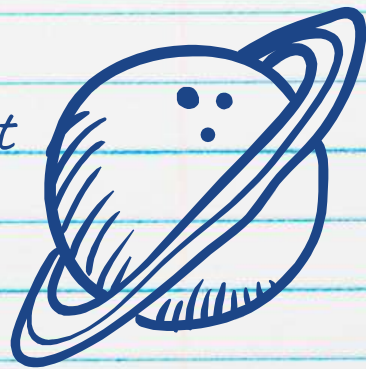
(MRS. CRAIG AND MRS. LYONS ARE LOOKING FOR THESE)

- Lab activities run much smoother when we have volunteers to help us.
- Labs typically run on block days (WED/THURS)
- If you would like to volunteer in a science classroom please fill out this Google survey: [shorturl.at/imzFZ](https://shorturl.at/imzFZ)
- Thank you in advance for your help!



# COMMUNICATION

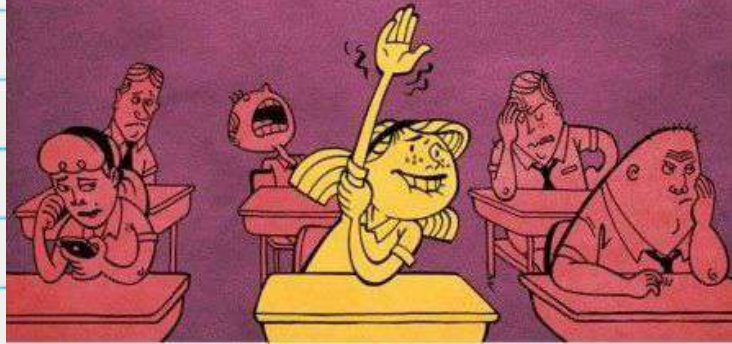
- See if your student can navigate Google Classroom/Notability/Docs with you to find assignments/due dates
- Have student reach out if possible first, then parent can e-mail or call teachers if needed!
- Teachers will send emails (Weekly vs. Monthly emails? vote on the whiteboard for your preference)
- Volunteer opportunities
- ParentVue vs. Google Classroom
- Google Calendar App as a resource (we will set-up with students)





THE  
IMPORTANT  
THING IS  
NOT TO STOP  
QUESTIONING.  
**CURIOSITY**  
HAS ITS OWN  
REASON FOR  
EXISTING.

— ALBERT EINSTEIN







*Any questions?*

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