ELA

All work is assigned on Monday and due by Friday with the exception of ONE of the two homework assignments. EVERYTHING is found on Google Classroom.

Readings:
- "All Summer in a Day" by Ray Bradbury
- "Earthlings, Meet Venus" by Rachel Slivnick

Classwork Assignments:
- Story Arcs Video Lesson
- Story Arc of "All Summer in a Day"
- Character Pressure Map of Margot
- Central Idea Exercise for "Earthlings, Meet Venus"
- Creative Writing: A Day on Venus

End of Week Assessment:
- "All Summer in a Day" Quiz on Google Forms

Homework:
- 2 Independent Reading Reports (1 Due Wednesday, 1 Due Friday, grades shared with Social Studies)

Social Studies

Curriculum Outline: This week we will begin our study on Ancient civilizations by learning about Ancient Greece. I know that remote learning is new to us and that there will be some challenges but I am confident that with some persistence and flexibility you can be successful with your studies. The week is broken down into five lessons which can be done one per day or you can do them all together. At the end of the week I have included a survey to get your feedback about how this week went. If you have trouble or something fun to share please email or send me a note through TalkingPoints.

Weekly Structure:

Remote Classroom Work (RCW) All lessons are posted in Google Classroom
- (RCW 3.1) Classic Civilizations
- (RCW 3.2) Ancient Greece & Today
- (RCW 3.3) City-States vs. Democracy
- (RCW 3.4) Alexander the Great
- (RCW 3.5) Remote Learning Survey

Homework:
- Counts twice with Mr. Masterson, read a book for fun and complete the independent reading reports on the ELA classroom page.

Platforms: Google Classroom, Google Documents, NewsELA, Listenwise, Pencil & Paper
Math

Directions to each lesson will be posted daily on Google Classroom by 8AM. This week, we will review the topics we have learned relating to Expressions.

Classwork
- **Day 1**: Write & Evaluate Numeric Expressions
- **Day 2**: Write Algebraic Expressions
- **Day 3**: Evaluate Algebraic Expressions
- **Day 4**: Generate Equivalent Expressions
- **Day 5**: Simplify Algebraic Expressions

Homework
- Khan Academy assignments will be counted as HW grades, due on Wednesday and Friday. Follow the directions on Google Classroom for each updated homework.

Quiz
- An end-of-week quiz will be linked to the directions on Day 5.

Live Q&A / Help
- A link to a live video chat will be shared on Wednesday at 1PM to answer any questions about the classwork & homework.

Science

All Classwork Assignments are due 3/27 at 3pm:
- **CW0** - Technology Quiz. Follow the instructions on Google Classroom to show that you are able to access the lesson, type responses, and turn work in.
- **CW1** - Intro to Weather Complete the handout on Google Classroom. You need to watch a video and explore a simulation on Amplify Science to complete this assignment.
- **CW2** - Investigating Condensation Complete the handout on Google Classroom. You need to do a hands-on activity and use a simulation on Amplify Science to complete this assignment.
- **CW3** - What are Clouds? Complete the handout on Google Classroom. You need to read an article and respond to the prompts on your handout.
- **CW4** - Water Cycle at Home Project Follow the instructions on Google Classroom to model the water cycle in your home. You must submit photos of your model AND complete the reflection questions. This project assignment is next Friday if you need additional time to gather materials or make observations.
- **Quiz 1** - Water Cycle This will be posted on Google Classroom on Wednesday morning and must be completed by Friday.

Science Announcements - Ongoing Projects
- Endangered Species Project - Because you can no longer turn in your graphic organizer for this project, please upload a scan or photo of it (front and back!) to Google Classroom in the Endangered Species Project assignment.
- Science Fair - Due to the difficulty of completing science fair projects remotely, science fair will no longer be a requirement for science this year. I have not yet heard from the district about whether the district science fair is cancelled, but I would not be surprised if it is. I know a lot of you have already put in a lot of work, so it will be extra credit towards your summative assessment (test/project) grade. There will also be a celebration for people who have completed the project.