

# Grade 6 this week...

- Finish individual tinkercad designs (Due on Wednesday) and begin storyboarding for [Mars Rover Project](#). Storyboard template available on project blog page. We will learn how to use the software screencastify and begin our tutorials after storyboards are approved by Mr. Ray
- Hour of Code lesson on Wednesday to celebrate Computer Science Education Week
- Finish our genius Hour 60 second pitch flipgrid reflections. For reflection instructions and Flipgride code click [here](#)
- All Genius hour info & handouts can be found [here](#)

# Grade 7 this week...

- All group research on biotic (producers & consumers) and abiotic elements on chosen ecosystem and the accompanying food web should be finished on Monday. Continue ecosystem VR creation based on food web choices. Login with your student email addresses. Library, importing objects, and coding with coblocks intros this week.
- Hour of Code lesson on Tuesday to celebrate Computer Science Education Week
- Genius Hour Learning/ Research (don't forget to document as you go, and cite all sources appropriately) All Genius hour info & handouts can be found [here](#)

# Grade 8 this week...

- Finish printing [Kiddush Cup](#) by exporting as .stl files. Choose your colour and size of cup with Mr. Ray
- Guest Speaker on Tuesday - Pablo Srugo (rescheduled from last week)
- Hour of Code lesson on Wednesday to celebrate International Computer Science Week
- Genius Hour Learning/ Research (don't forget to document as you go, and cite all sources appropriately) All Genius hour info & handouts can be found [here](#)
- Begin our next unit on Cells - Postulates of the Cell Theory