

Grade 6 this week...

- Finish individual tinkercad designs and storyboard 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
- 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...

- We will finish researching information on biotic (producers & consumers) and abiotic elements on chosen ecosystem and the accompanying food web. Begin ecosystem VR creation based on food web choices. Login with your student email addresses.
- Finish Genius Hour/STEAM fair 60 second pitch flipgrid video reflections. Flipgrid code: bdbbee8cc
- All Genius hour info & handouts can be found [here](#)

Grade 8 this week...

- Start printing [Kiddush Cup](#) by exporting as .stl files. Choose your colour and size of cup with Mr. Ray
- Guest Speaker on Tuesday - Pablo Srugo
- Finish Genius Hour/STEAM fair 60 second pitch flipgrid video reflection. Flipcode : 74208421
- All Genius hour info & handouts can be found [here](#)
- Introduction to our next unit on Cells