

Grade 6 this week...

- 3-D printing rover parts and adjustments continue
- Continue tutorial scripts and recording of tinkercad parts using screencastify software.
- Genius Hour Research and Learning sharing part 2. We will post our sharing and learning out (blog post, video, podcast, etc.) All Genius Hour info, due dates & handouts can be found [here](#)

Grade 7 this week...

- CoSpaces VR presentations next Tues Jan. 21
- CoSpaces checklist for your group ([click here for rubric](#))
 1. Research List
 2. VR environment,
 3. Food Web
- Genius Hour Research and Learning sharing part 2. We will post our sharing and learning out (blog post, video, podcast, etc.) All Genius Hour info, due dates & handouts can be found [here](#). STEAM fair groups to finish [Materials and Procedure](#) for Thursday's due date.

Grade 8 this week...

- 3-D cup adjustments and printing continued... almost done!
- Plant and animal cells lab on Mon. Bring a large shirt, or lab coat to protect your uniform. (working with iodine... it stains)
- Cell organelles seen under electron microscope and functions
- Cell organelle labelling and function quiz - Tues Jan. 21
- Genius Hour Research and Learning sharing part 2. We will post our sharing and learning out (blog post, video, podcast, etc.) All Genius Hour info, due dates & handouts can be found [here](#). STEAM fair groups to finish [Materials and Procedure](#) for Thursday's due date.