

Grade 6 this week...

- Welcome back!
- 3-D printing rover parts and adjustments continue
- What makes a quality tutorial? lesson, followed by scripts and recording of tinkercad parts using screencastify software.
- Genius Hour Research and Learning sharing. We will begin sharing our learning out, based on student choice of sharing (blog post, video, podcast, etc.) All Genius Hour info & handouts can be found [here](#)

Grade 7 this week...

- Welcome back!
- Continue ecosystem VR creation based on food web choices. Login with your student email addresses. Library, importing objects, and coding with coblocks continued this week.
- CoSpaces EdCamp class (teach a skill to another group)
- Genius Hour Research and Learning sharing. We will begin sharing our learning out, based on student choice of sharing (blog post, video, podcast, etc.) All Genius Hour info & handouts can be found [here](#)

Grade 8 this week...

- Welcome back!
- 3-D cup adjustments and printing continued...
- Cells - organelles of plant and animal cells (What differentiates a plant cell from an animal cell)
- Genius Hour Research and Learning sharing. We will begin sharing our learning out, based on student choice of sharing (blog post, video, podcast, etc.) All Genius Hour info & handouts can be found [here](#)