

Grade 6

- Finish dividing parts equally among members and continue individual tinkercad designs for [Mars Rover Project](#)
- Genius Hour - Sketchnote, idea Bracket and topic choice are due on Tues. Nov. 12 if you have not already finished. All Genius hour info & handouts can be found [here](#)
- Genius hour class pitches are up next! Due Thurs. Nov. 21
 - Pitch to class should include:
 - 1.What are you going to learn and make?
 - 2.Why are you going to learn and make it?
 - 3.How will you find this out? (what steps will you take?)
 - 4.How will you know if your project is a success?

Grade 7

- Ecosystem topics this week: Food webs & photosynthesis
- Genius Hour - Sketchnote, idea Bracket and topic choice are due on Tues. Nov. 12 if you have not already finished. All Genius hour info & handouts can be found [here](#)
- Genius hour class pitches are up next! Due Thurs. Nov. 21
 - Pitch to class should include:
 - 1.What are you going to learn and make?
 - 2.Why are you going to learn and make it?
 - 3.How will you find this out? (what steps will you take?)
 - 4.How will you know if your project is a success?

Grade 8

- Continue [Kiddush Cup blender](#) project - hidur mitzvah design, volume calculations, and finishing cups
- Genius Hour - Sketchnote, idea Bracket and topic choice are due on Tues. Nov. 12 if you have not already finished. All Genius hour info & handouts can be found [here](#)
- Genius hour class pitches are up next! Due Thurs. Nov. 21
 - Pitch to class should include:
 - 1.What are you going to learn and make?
 - 2.Why are you going to learn and make it?
 - 3.How will you find this out? (what steps will you take?)
 - 4.How will you know if your project is a success?