

# Grade 6

- Finish Mars rover project collaborative research
- Create rough sketch/design and divide parts equally among members, begin individual tinkercad designs
- Genius Hour - Choose a topic and work on your pitch
  - 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

- Last Biosphere presentation, food webs
- No class Tuesday due to CAT IV testing
- Genius Hour - Choose a topic and work on your pitch
  - 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 - cup design, volume calculations, and attaching bracha text to cup
- Genius Hour - Choose a topic and work on your pitch
  - 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?