What could a student team make to teach an aerospace concept?

**NOTE:  the purpose of this assignment is for each individual to come up with an idea. Even if you have already talked with your team, you should NOT all turn in the same idea for this assignment.**

**Sharing Ideas: what could we make to teach an engineering concept?**

Each  individual in the class should write a short paragraph describing an idea for making a “visual aid” or demonstrator to explain an aerospace or general engineering concept.

OK to look for inspiration on the internet, and OK to talk to others for ideas. Purchasing a pre-made item to use as a visual aid is not an allowed option.

***Note: This assignment is a first step with coming up with an idea for the group project.  The purpose is to motivate individuals to think about it before sharing ideas as a group.  You will not be required to actually make this :)***

When coming up with your idea, you might consider the following: No funding will be provided for the project, but assume free 3D printing is available on campus and some recycled items or scrap raw materials may be available at the HSDC. If the entire group is learning remotely, the visual aid can be made from items at someone’s home.

**Due: Week 4 (Sept 11th)**

**Points:** 5

**Submitting:** a text entry box or a file upload