OBJECTIVE
To demonstrate an understanding of the Engineering Design Process while utilizing each stage to successfully complete a team challenge.

PROCESS SKILLS
Measuring, calculating, designing, evaluating

MATERIALS
General building supplies
Bag of various sized buttons
1 Mailing tube, oatmeal canister or other container (used as a size constraint)

STUDENT PAGES
Design Challenge
Ask, Imagine and Plan
Experiment and Record

DESIGN challenge
To design and build a satellite that meets specific size and mass constraints. It must carry a combination of cameras, gravity probes, and heat sensors to investigate the Moon’s surface. The satellite will need to pass a 1-meter Drop Test without any parts falling off of it.
**MOTIVATE**

- Spend a few minutes asking students if they know what engineers do, then show the NASA's BEST Students video titled, “What is Engineering”:
  
  http://svs.gsfc.nasa.gov/goto?10515

- Using the *Engineering Design Process (EDP)* graphic on the previous page, discuss the EDP with your students:
  
  - **Ask** a question about the goal.
  - **Imagine** a possible solution.
  - **Plan out** a design and draw your ideas.
  - **Create** and construct a working model.
  - **Experiment** and test that model.
  - **Improve** and try to revise that model.

**SET THE STAGE:**

**ASK IMAGINE & PLAN**

- Share the *Design Challenge* orally with the students (see next page).
- Have students ask questions and brainstorm ideas as a group, then break into teams to create a drawing of their satellite. All drawings should be approved before building begins.

**CREATE**

- Distribute materials for students to build their satellites based on their designs and specifications.
- Ask teams to double check mathematical calculations, designs and models. Visit each team to make sure their model can fit within the size specification of the cylinder or box you are using.

**EXPERIMENT**

- Have students test their satellites by dropping them from a 1-meter height and to record their observations.

**IMPROVE**

- Have students inspect their satellite after the drop and rework their design if needed.
**CHALLENGE CLOSURE**

Engage the students in a discussion with the following questions:

- List two things you learned about what engineers do through building your satellite today.
- What was the greatest difficulty you encountered while trying to complete this satellite challenge? How did your team solve this problem?

**PREVIEWING NEXT SESSION**

Ask teams to bring back their satellite model for use at the next session. You may want to store them in the classroom or have one of the club facilitators be responsible for their safe return.

**DESIGN challenge**

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