Activity Title: Build a Lunar Thermos!

Activity Objective(s): In this activity, the teams will use what they learned last week to design a Lunar Thermos that should hold the temperature of the 100 ml of water constant to within 5 degrees over 5 minutes.

Grade Levels: K - 2

Process Skills: Experimental design,

measuring, graphing, and data

analysis.

Lesson Duration: One 60 min session



Pink PantherTM

Materials and Tools (per group of two or four students):

- General building supplies
- Thermometers
- Timers
- Graduated cylinders
- Small plastic cups
- Larger plastic cups
- Insulating materials (e.g., bubble wrap, paper, paper towels, sand, water, aluminum foil, etc.)
- Hot water from the tap

Club Worksheets: (Make copies for each student to put in binder)

- 1. Imagine
- 2. Plan
- 3. Experiment (includes Data Table) is on the back of PLAN worksheet
- 4. Summary
- 5. Fun With Engineering at Home

Grades K-2 Teacher Pages

Club Facilitator or Teacher Notes by Stage:

Stage 1: Set the Stage: ASK (Approx 5 minutes)

- Review the concepts of energy transfer from last week.
 - The equilibrium temperature is room temperature.
 - Left alone, water in a cup will come to equilibrium; that is, cold water will warm up to room temperature, and hot water will cool down to room temperature.
 - o The heat energy is transferred between the water and the surrounding air.
 - Heat energy always flows from hot to cold:
 - To cool down and come to equilibrium with the air, warm water gives up some of its heat to the air.
 - To warm up and come to equilibrium with the air, cool water takes some heat from the air.
- ASK: Today's engineering challenge centers on the question: heat energy? When we go to the Moon, we will need to protect our bodies from the extreme differences in temperature. Recall from last week, in the shadowed areas the temperature is -180 °C (or -300 °F), and in the sunlit areas it is about 100 °C (or 212 °F), which is the boiling point for water! These are serious extremes for human beings! We want to keep our bodies at a fairly constant temperature.

Stage 2: IMAGINE (Approximately 10 minutes)

- Hand the Imagine worksheets out to the students. Before giving them
 access to building materials, ask them to look at a picture of a warm
 human standing on the Moon on a cold, lunar night and label what is
 warm, what is cold, and which way the heat transfers. Then ask them to
 look at a picture of a human standing in the extreme heat of a hot lunar
 day and label what is warm, what is cold, and which way the heat
 transfers.
- Now, on the second page of the Imagine worksheet, ask them to devise a method for keeping the human not too warm, not too cool, but just right!

Stage 3: PLAN (Approximately 5 minutes)

- Let's start by building a container to keep water at a constant temperature (since we are mostly water anyway!).
- Hand out the Plan Worksheet. They should now be able to see what building materials they will be able to use. Ask them to devise a system to keep water at a constant temperature.

• **Design Specifications:** Today's challenge is to keep 100 ml of water at a relatively constant temperature. It should change by no more than 5 degrees over 5 minutes.

Stage 4: CREATE (approximately 10 minutes)

 Students use the materials to build a thermos to insulate the water in the Dixie cup. They should have access to all kinds of insulating materials. Most materials will help insulate, though aluminum foil will conduct heat fairly well. Don't tell them this; they should discover it for themselves.

Stage 5: EXPERIMENT (approximately 20 minutes)

- Review how to read a thermometer. Practice with students.
- The teacher should measure the room temperature and share that temperature with the teams.
- The students should take the starting temperature of the hot water and record. They should record a measurement in the data table every minute. Teacher should circulate and assist in reading of the thermometers. The team members should take turns reading the measurements and recording the results in the data table.
- Remind the students about the design constraint: the temperature should change by no more than 5 degrees over 5 minutes.
- Note: the thermometers have a small rubber "keeper" on them so that
 they will not roll on a table when laid down, however it is a good idea to tell
 the students that someone should always be holding the thermometer,
 they should never just stand it up in a cup and remove their hand
 (because it will tip over, spilling the water and possibly breaking the
 thermometer).

Stage 6: IMPROVE (approximately 10 minutes)

Did the thermos meet the design constraint? If not, give the students an
opportunity to improve the insulation and run one more test.

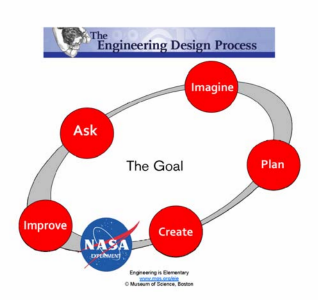
Stage 7: Challenge Closure

 Hand out the Summary Sheets (please collect one per team and save in a folder for NASA).

Stage 8: Pre-viewing Next Week

 This week we were trying to <u>stop the transfer</u> of heat energy using insulation. Next week we will <u>capture</u> heat energy to make a solar oven.

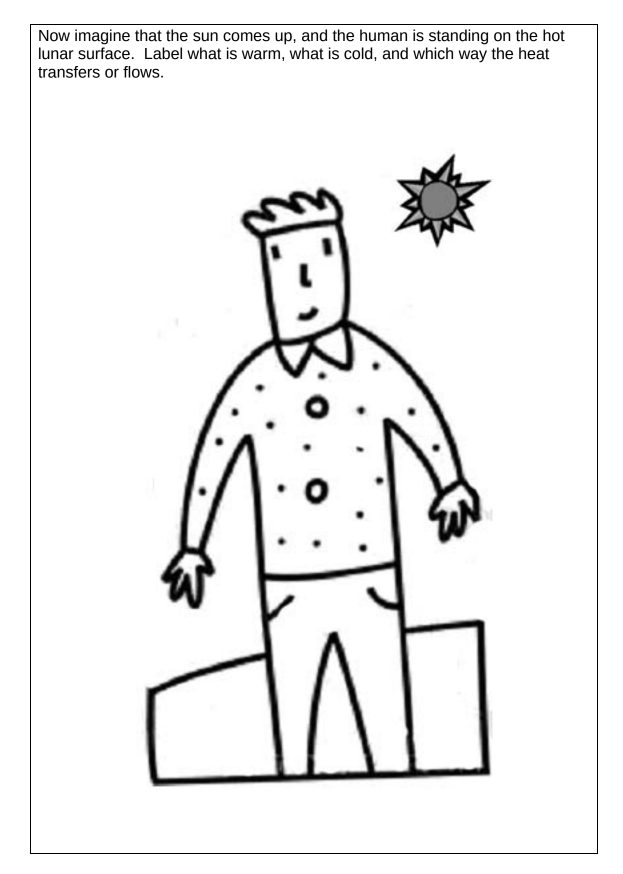
Note to Educator/Facilitator:



Have you been reinforcing the Engineering Design Process? Remember, the process is the important learning objective. The students should be having fun!

1. IMAGINE





Grades K-2 Student Pages

IMAGINE (page 2)



2. PLAN

<u>Design Specifications:</u> Today's challenge is to keep 100 ml of water at a relatively constant temperature. It should change by no more than 5 degrees over 5 minutes.

Sketch and label your design.	What will you use as insulation?

Grades K-2 Student Pages

3. EXPERIMENT

Room Temperature =	
Starting Temperature of the Water =	

WARM WATER: cool down rate				
Time (min)	Temp (deg)			
1				
2				
3				
4				
5				
6				
7				
8				

4. Summary

How effective is your thermos at maintaining the water temperature?

Did your thermos keep the water warm?

Predict how long until the water reaches room temperature.

How could you have made your thermos work better?

LEFT BLANK FOR DOUBLE SIDED COPYING

Grades K-2 Student Pages

Team Name:			

Fun with Engineering at Home

Activity 10: Build a Lunar Thermos!

Today we designed a Lunar Thermos to control the amount of energy flowing into or out of containers of water. We chose water to experiment with because it is such a large part of the human body, and if we try to inhabit the Moon we will have to pay close attention to keeping the human body safe from the extremes of temperature on the surface of the Moon. Next week, we will begin to think about how to harness solar energy to do work for us on the Moon.

- Home Challenge: During this week talk with your parents and friends about all the ways we could use energy from the Sun to do work for us.
- List four uses of energy from the Sun that you can see around you every day. These can be uses by humans, but you may also include ways in which the energy from the Sun affects nature.

0	
0	
0	
0	

Check out this website to see how NASA uses solar energy;

http://spaceplace.nasa.gov/en/kids/helios_fact.shtml

HAVE FUN!!