

Activity Title: Launch Your Crew Exploration Vehicle!

Activity Objective(s): The teams' challenge is to design and build a Reusable Launcher for the *Crew Exploration Vehicle* (CEV) that they built last week. The CEV should travel 5 meters when launched. The Reusable Launcher should produce repeatable results.



Ares Rocket and Altair Lunar Lander, Courtesy NASA

Grade Levels: 6 - 8

Lesson Duration: One 60-90 min session

Process Skills: measuring, calculating, designing, evaluating, graphing

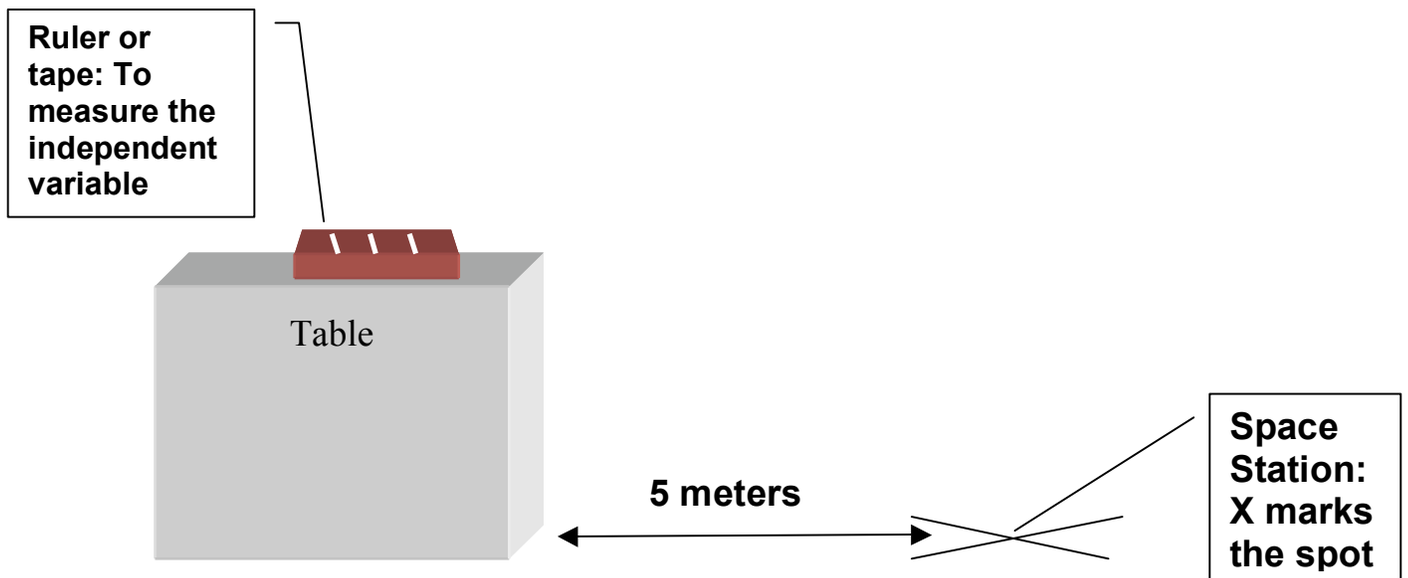
Materials and Tools (per group of three students):

- General building supplies and tools
- C-clamps and lots of rubber bands
- Model CEV that was built last week

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

1. Reusable Launcher Design Challenge: Imagine and Plan Sheets
2. Reusable Launcher Data Table
3. Experiment Notes
4. Graph Your Experiment Data
5. Summary Sheet - Questions/Discussions for Understanding
6. Fun With Engineering at Home
7. Quality Assurance Sheets - Checking Each Other's Reusable Launchers

This is rough sketch of the set-up. The students should figure out how to make a launcher, and how to determine the independent variable. For example, if a team is using a sling-shot, the independent variable would be the distance the rubber band is pulled back.



Club Facilitator or Teacher Notes by Stage:

(Based on those running 60-minute Clubs)

Stage 1: Set the Stage, Ask, Imagine, Plan (Approx 10 minutes)

- Share the **Design Story and Challenge** orally with the students. This story provides the context and motivation for trying to accomplish the challenge. This is the **ASK** phase of the Engineering Design Process. The story is the last item in the Teacher Pages (p. 5).
- Put the students in teams of 3 around the room – try to separate the teams so they are not working “on top” of one another.
- Hand out the **Reusable Launcher Design Challenge: Imagine and Plan Sheets** (1 of each of these worksheets per team).
- Let the challenge begin - Encourage them to **IMAGINE and PLAN** before building. Ask them to use their worksheets to capture their design ideas. Ask them to list the challenges they face in meeting the design constraints. It is important to emphasize that the objective is to build a launcher that gives repeatable results. It is more important that the CEV is launched the same distance using the same set-up than it is to get the CEV to launch the farthest distance.

Stage 2: Create (Approx 10 minutes)

- Challenge the teams to **CREATE** or build their Reusable Launchers based on their designs. Remind them to keep within specifications.
- Ask members of each team to check mathematical calculations and check designs and models to make sure they are within specified design constraints.

Stage 3: Experiment – (Approx 15 minutes)

- Discuss how important **EXPERIMENTING** is for engineers. The *imagine, plan, create, experiment, improve* loop is key for engineers to be successful.
- Each team should conduct three sets of tests: 3 launches, each using three different set-ups. (For example, if they are launching by pulling back a rubber band, they should measure how far back they pull the rubber band each time they do it. They would do it three times each at three different “pulls” and record those results.)

Stage 4: Re-Design and Re-Build - Improve (Approx 10 minutes)

- Students **IMPROVE** (Re-Design and Re-Build) Reusable Launchers based on results of the EXPERIMENT phase.

Stage 5: Challenge Closure (Approx 10 minutes)

- Give out the **Summary: Questions/Discussion for Understanding** worksheet (1 per team). Ask each team to fill out the worksheet.

PLEASE COLLECT THE SUMMARY SHEETS AND SAVE IN A FOLDER FOR NASA.

- In summary, have a short discussion with all teams. Ask them, “What was the greatest challenge for your team today?” Expect answers such as:
 - Figuring out how to design a Launcher that could be used again and again.
 - Getting repeatable results.
 - Landing near the 5-meter mark.
 - Working as a team, communicating
 - Imagine, plan, create, experiment, improve steps

If you do not get these types of answers, try to facilitate an interaction where you put these thoughts in play and ask for feedback. Encourage all teams to offer thoughts.

Stage 6: Previewing Next Week (Approx 5 minutes)

- Next week we will switch gears from getting off the Earth to landing on the Moon.
- Ask teams to think about how a spacecraft might land on the Moon safely. Ask them to think about why it doesn't make sense to use a parachute on the Moon (There is no air to fill up the parachute!).

Here is a link to a great NASA animation of a lunar landing!

http://www.nasa.gov/mission_pages/constellation/multimedia/index.html

Special Notes: For Those with 90 minute Clubs**Quality Assurance - (Approx 15 minutes)**

- Discuss how important FEEDBACK is for engineers. Hand out the **Quality Assurance** worksheets (1 per team) and ask them to fill out the top section with team name and participants' names.
- Ask each team to put their Reusable Launcher together with their **Quality Assurance** worksheet around the edges of the room. Ask each team to move one notch clockwise to offer feedback to the neighboring team, using the Quality Assurance worksheet. The Quality Assurance Teams will conduct a launch test with the CEV. How close does it come to the 5-meter mark?
- Teams then return to their stations and discuss the comments from the Quality Assurance Team. What changes were suggested? Do they make sense?

Design Story and Challenge:

This is the story you will tell the students to paint the picture or set the context for this first challenge. It is this story that makes the science, technology engineering and mathematics come to life.

It's Time to Launch into Space!

Last week, you built a model of a Crew Exploration Vehicle. This week, you must design and build a Reusable Launcher. You will then launch your CEV!

On the way to the Moon, your CEV is going to rendezvous with the International Space Station to pick up some supplies. When you launch your CEV, the goal is to get into orbit close to the International Space Station.

This is a picture of the International Space Station (courtesy NASA). If you want to see real footage of people on the International Space Station, you can see videos from space on the ReelNASA YouTube channel:

<http://www.youtube.com/reelnasa>

There's a great shot of a shuttle launch there, too! Turn the sound up **LOUD!**



Design Challenge

Your Reusable Launcher must meet the following Engineering Design Constraints:

- Launch the CEV into orbit so that it may rendezvous with the International Space Station. The goal is to launch the CEV 5 meters.
- Be reusable.
- Demonstrate a repeatable outcome. If you set up the Launcher the same way twice, the CEV should travel the same distance both times. It is more important that the CEV is launched the same distance using the same set-up than it is to get the CEV to launch the farthest distance.

1. Reusable Launcher: Imagine and Plan Worksheet

It's Time to Launch into Space!

Last week, you built a model of a Crew Exploration Vehicle. This week, you must design and build a Reusable Launcher. You will then launch your CEV!

On the way to the Moon, your CEV is going to rendezvous with the International Space Station to pick up some supplies. When you launch your CEV, the goal is to get into orbit close to the International Space Station.

Design Challenge

Your Reusable Launcher must meet the following Engineering Design Constraints:

- Launch the CEV into orbit so that it may rendezvous with the International Space Station. The goal is to launch the CEV 5 meters.
- Be reusable. It must not fall apart when you use it!
- Demonstrate a repeatable outcome. If you set up the Launcher the same way twice, the CEV should travel the same distance both times. **It is more important that the CEV is launched the same distance using the same set-up than it is to get the CEV to launch the farthest distance.**

What job does a Reusable Launcher do?

What components must a Reusable Launcher have to do the job?

What building materials do you have that might be useful in building the components you mentioned above?

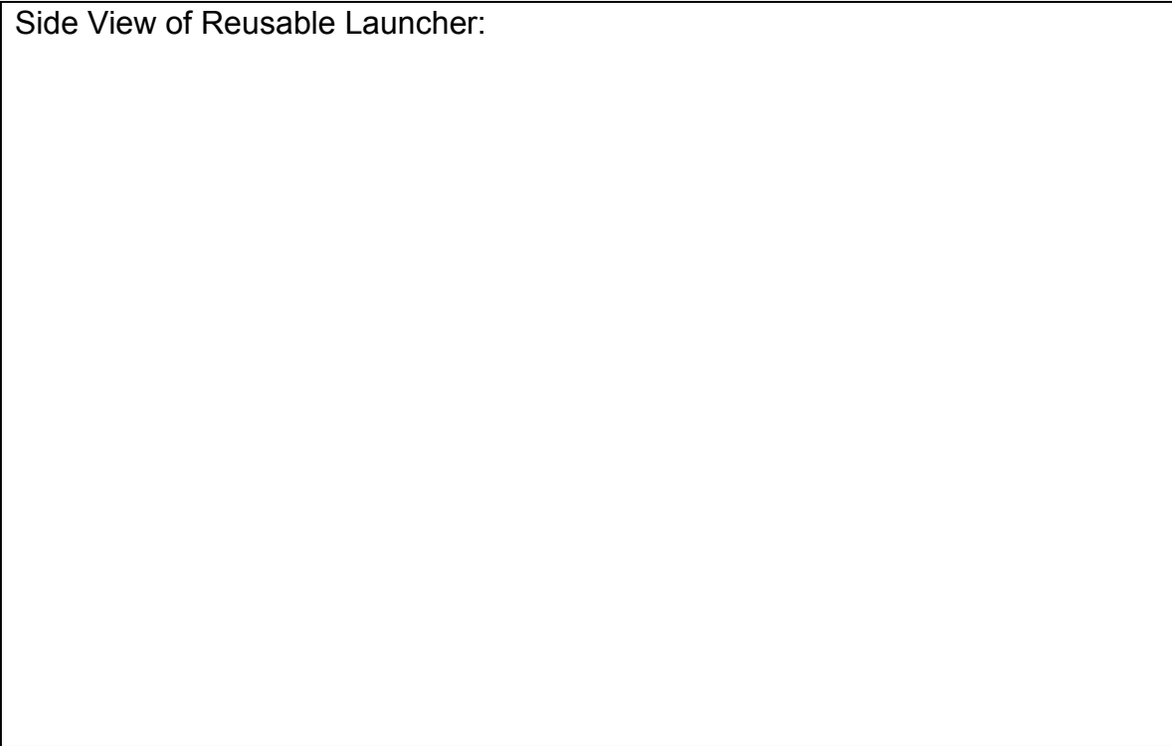
Reusable Launcher Imagine and Plan Worksheet

Page 2

Top View of Reusable Launcher:



Side View of Reusable Launcher:



2. Reusable Launcher Data Table

Describe what component of the Reusable Launcher set-up you are changing in order to change how far the CEV is launched. This is the Independent Variable.

In the first column, describe the set-up for each of three configurations. For example, if you pull and release a rubber band as part of your Launcher, measure how far back you pull the rubber band. Enter that in the first three boxes of Launcher Set-Up. You would then change that distance, and enter the new distance in the second three boxes. Change it again for the third set.

Independent Variable: Launcher Set-up (Units?)	Trial Number	Dependent Variables	
		Distance traveled (meters)	Distance from target (meters)
Set-up 1:	1.1		
Set-up 1:	1.2		
Set-up 1:	1.3		
Set-up 2:	2.1		
Set-up 2:	2.2		
Set-up 2:	2.3		
Set-up 3:	3.1		
Set-up 3:	3.2		
Set-up 3:	3.3		

3. EXPERIMENT Notes

What do you need to keep track of to make sure you get consistent results?

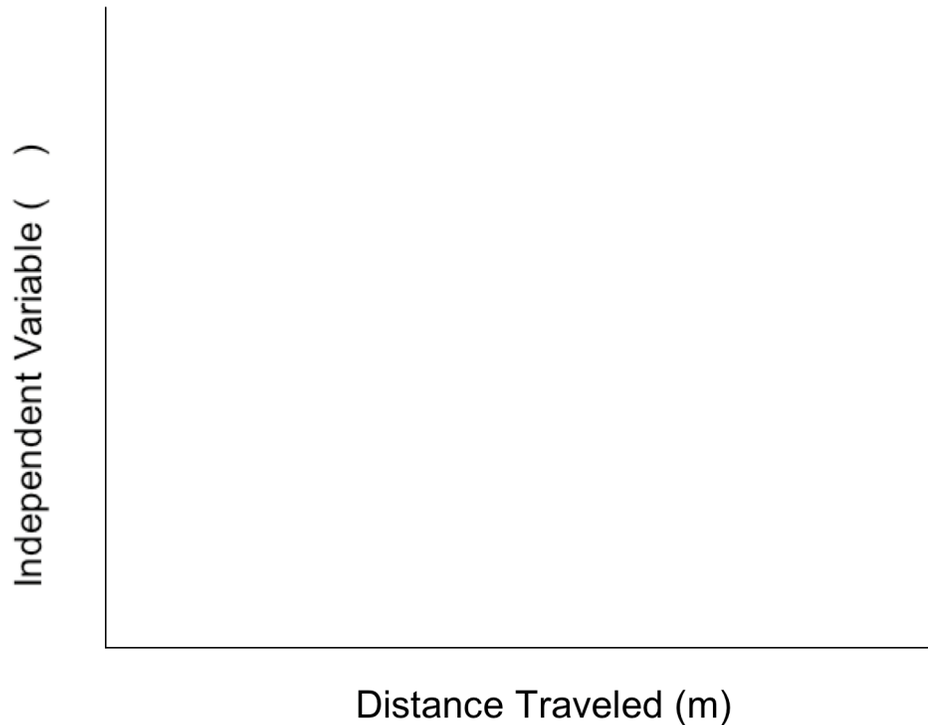
Are you able to repeat the experiment using the same set-up and get consistent results?

If not, why not?

How will you improve your design to improve your repeatability?

4. Graph Your Experiment Data

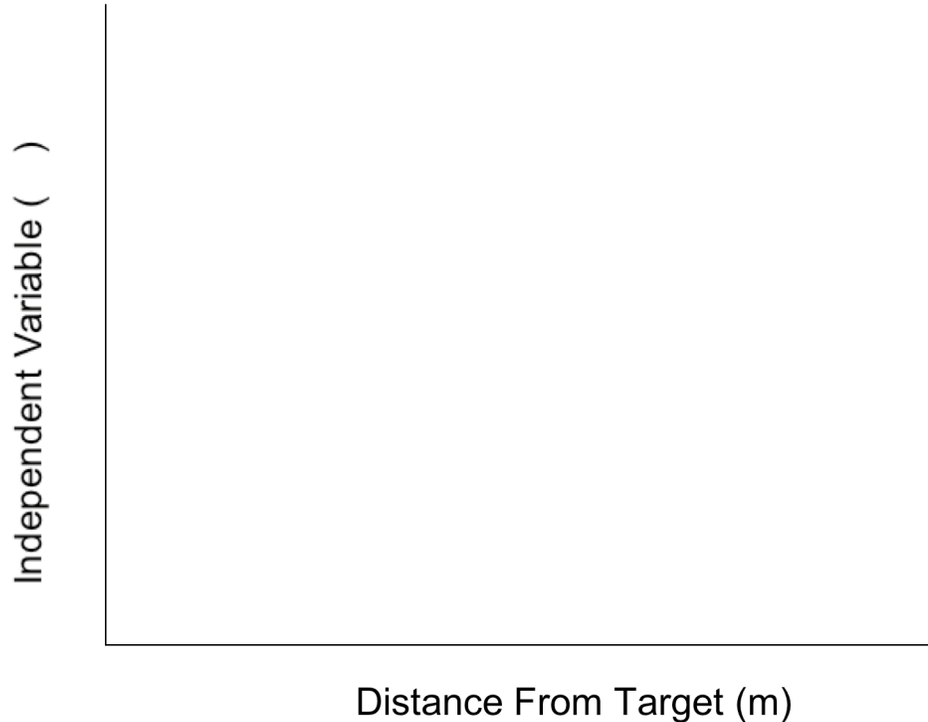
Use the data from the data table to make a graph of your results. You should fill in the units for the independent variable, and make tick marks on the graph with numbers so that you will be able to plot your data.



Are you able to determine if there is a relationship between the independent variable and the distance that your CEV traveled?

If so, describe that relationship.

Label this graph like you did the previous graph.



How is this graph similar or different from the previous graph?

Do they look the same?

What would it look like if you plotted Distance Traveled on one axis and Distance from the Target on the other axis. If there is time, try this and see if your prediction was correct.

4. Summary: Questions/Discussions for Understanding

What was the greatest difficulty you and your team had today while trying to complete the Reusable Launcher challenge?

Tell how you solved your greatest team difficulty in 2-3 sentences.

Why was it important that the launcher be reusable?

Why was it important that your results were repeatable?

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Team Name: _____

Fun with Engineering at Home

Activity 3: Launch Your Crew Exploration Vehicle

Today you designed and built a Reusable Launcher to launch the CEV model that you built last week. You were designing the Reusable Launcher to get to a certain distance (5-meters), so that the CEV could meet up with the International Space Station on its way to the Moon. We used the same process that engineers use when they build something. We had to **ASK**: what is the challenge? Then we thought, talked and **IMAGINED** a solution to the challenge. Then we **PLANNED** with our group and **CREATED** our Reusable Launcher. Finally, we **EXPERIMENTED** or tested our launcher by trying three different set-ups to see how that affected the distance that the CEV traveled. Last, we went back to our team station and tried to **IMPROVE** our Reusable Launcher. These are the same 6 steps engineers use when they try to solve a problem or a challenge.

Home Challenge: Next week we will switch gears from getting off the Earth to landing on the Moon. Here are some questions to talk about with your parents, grandparents, brothers or sisters:

How a spacecraft might land on the Moon safely?

Why it doesn't make sense to use a parachute on the Moon?

Here is a link to a great NASA animation of a lunar landing!

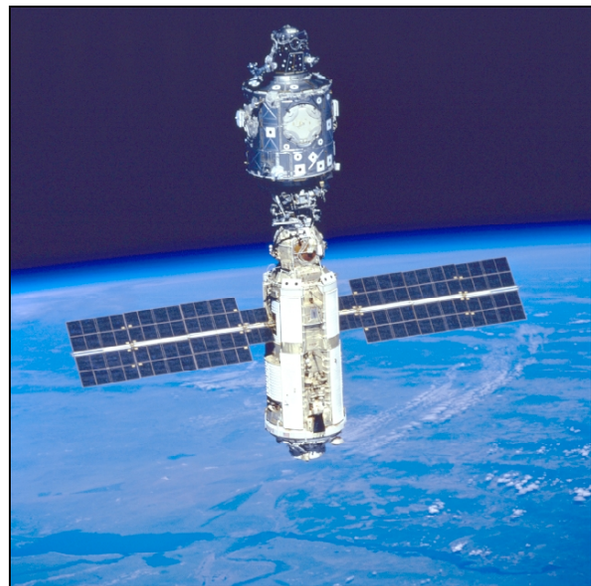
http://www.nasa.gov/mission_pages/constellation/multimedia/index.html

For Fun:

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There's a great shot of a shuttle launch there, too! Turn the sound up **LOUD!**



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Quality Assurance– Checking Each Other’s Reusable Launchers

Team Name: _____

Participants’ Names: _____

To be answered by the Quality Assurance team:

Describe what component of the Reusable Launcher set-up is changing in order to change how far the CEV is launched. This is the Independent Variable.

Use the set-up that the team says will get the CEV closest to 5 meters.

Independent Variable: Launcher Set-up (Units?)	Trial Number	Dependent Variables	
		Distance traveled (meters)	Distance from target (meters)
Set-up 1:	QA.1		
Set-up 1:	QA.2		
Set-up 1:	QA.3		

Specific Design Strengths

Specific Design Weaknesses

How would you improve this design?

Inspected by Team: _____

Participant Signatures _____
