



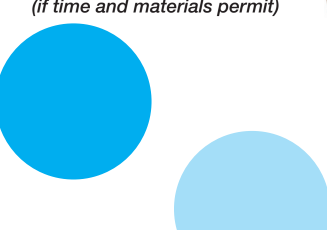
3, 2, 1 . . . We have lift-off!

NASA launches several rockets each year. There are actually several launch facilities around the United States. You probably know of the launch pad at Kennedy Space Center in Florida, but did you know there is a launch facility at Vandenberg Air Force Base in California, one at Wallops Flight Facility in Virginia, and another at White Sands Missile Range in New Mexico? A rocket is just the launch vehicle that carries a payload into space. A payload is the load, or package or set of instruments, that needs to be delivered to a destination. When you watched the video for this session, you saw an Atlas V rocket carry a payload, the LRO and LCROSS satellites, to a destination: an orbit around the Moon.

THE CHALLENGE:

Your mission is to design and build a launch vehicle to send a payload to the Moon. Your payload is the satellite you built at the last session. The launch vehicle is a balloon rocket assembly. Your team must also determine how to attach your satellite to the balloon assembly and then launch it down a fishing wire. The design constraints are:

- 1. Between trials, you must change the length of the straw on your rocket.
- 2. Once you have selected an appropriate straw length, select one other rocket element for your design and modify only that element during your remaining trials. The rocket elements are:
 - a. number of balloons
 - b. type of balloon(s): long or round (if time and materials permit)





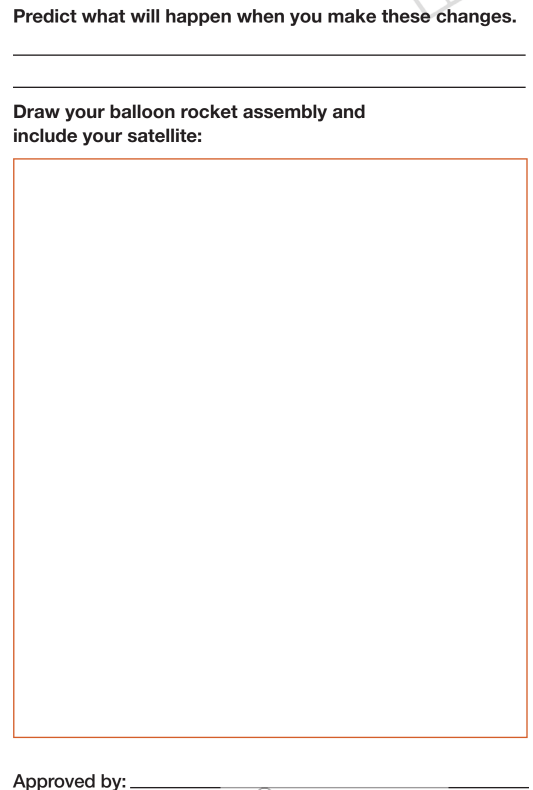
To design a balloon rocket to launch the satellite that was built in the last activity. The goal is to get the satellite to go as far as possible.

Launch Your Satellite **Student page**





What questions do you have about today's challenge?	
How will you choose what lengths to make the straw?	
Predict how the effect of the length of the straw on the launch assembly might change the launch distance of your satellite.	
Explain how you think changing the straw length changes how far the rocket travels?	
What is the next rocket element (or variable) that you plan to test? How are you going to test it?	





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Experiment & Record

Experiment 1. Select the number and shape of balloons you want to use. This is your control. Only modify the length of straw for each trial.

	Trial 1	Trial 2	Trial 3
Straw Length (cm)			
Distance Traveled (cm)			

Number of Balloons?	Balloon shape?
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Experiment 2. Change the number of balloons for each trial, but keep the straw length and shape of balloons constant.

	Trial 1	Trial 2	Trial 3
Number of Balloons			
Distance Traveled (cm)			

Experiment 3. (if time and materials permit). Select different shapes of balloons for each trial but keep the straw length and number of balloons constant.

	Trial 1	Trial 2	Trial 3
Shape of Balloon(s)			
Distance Traveled (cm)			

Length of Straw? Number of Balloons?



PI	ot the data from your tables into the graphs below
Distance (cm)	
	Straw Length (cm)
ı	
Distance (cm)	

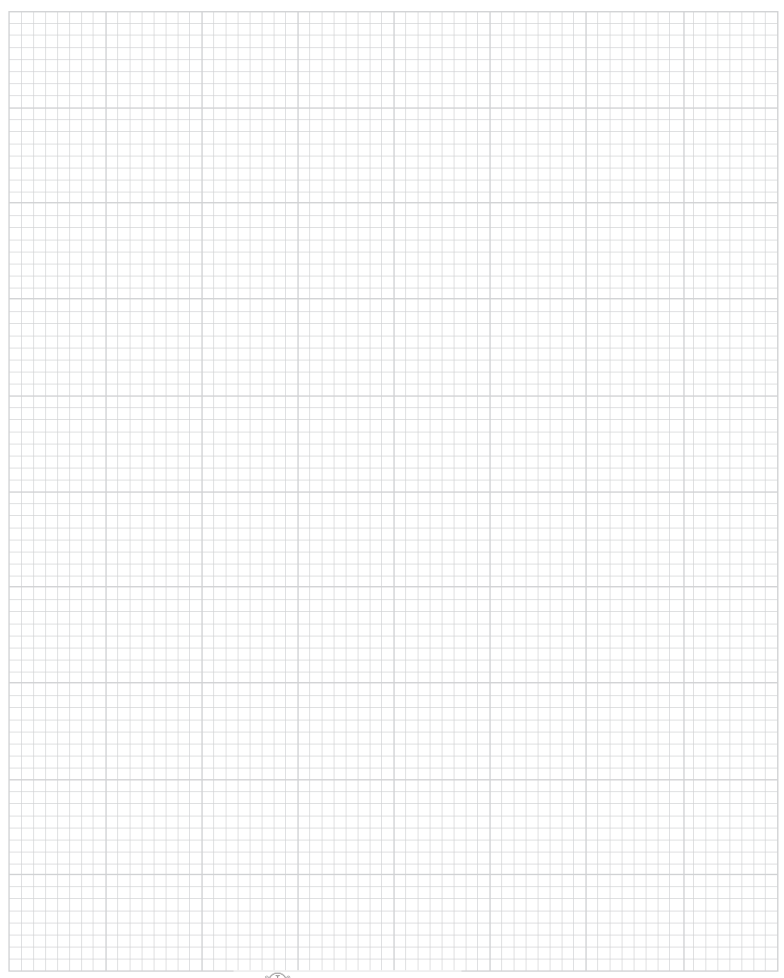


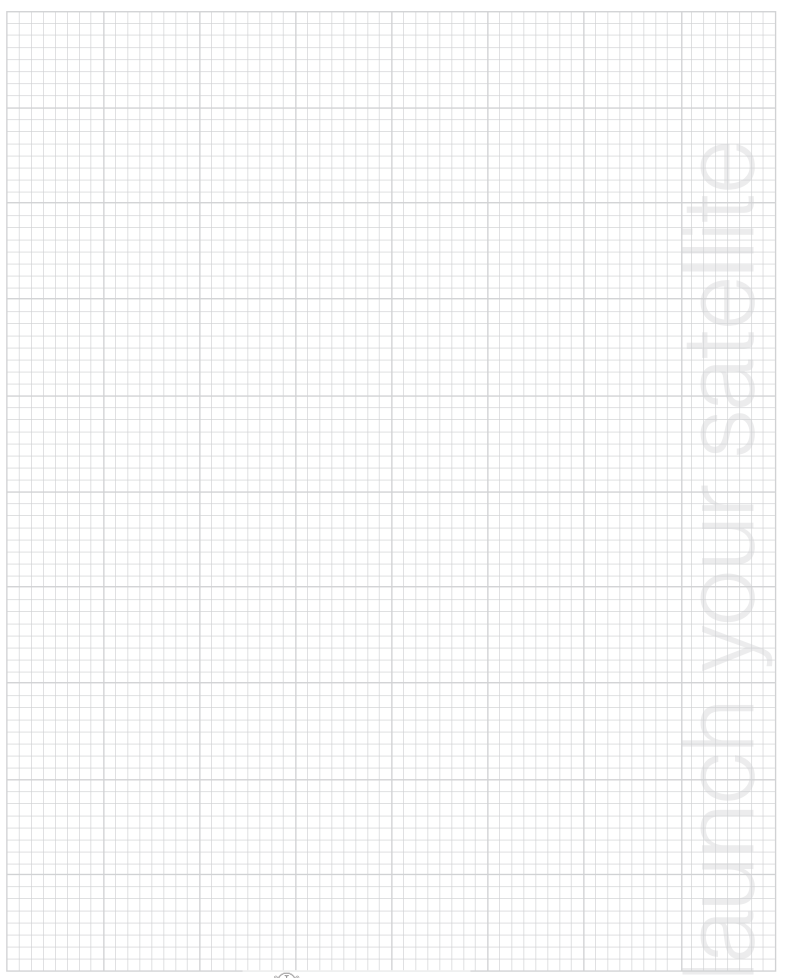
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QUALITY ASSURANCE FORM

Each team is to review another team's design and model, then

answer the following questions.
Name of team reviewed:
What was the farthest distance the rocket travelled?cm
What design components were on the rocket that made it travel this far?
Straw Length?
Number of Balloons?
Balloon Shape?
List the specific strengths of the design.
List the specific weaknesses of the design:
How would you improve the design?
Inspected by:

Fun with Engineering at Home



Today you designed and built a balloon rocket to send your lunar satellite to the Moon. By creating a model using simple classroom supplies, you still used the same process that engineers use when they build a rocket assembly to put satellites in space. While at home, see what you can learn about

rockets: how they work, what they are used for, and what types of fuel are used to get them into space.

American rocketry was pioneered by Dr. Robert Goddard. NASA's Goddard Space Flight Center is named after him. For further reading about Dr. Goddard:

www.nasa.gov/centers/goddard/about/dr_goddard.html

To read about the Ares V rocket, check out this link:

www.nasa.gov/mission_pages/constellation/ares/rocket_science.html

NASA's Marshall Space Flight Center studies propulsion and manages the Michoud Facility in New Orleans.

www.nasa.gov/centers/marshall/about/index.html

CHALLENGE:

What kinds of rockets carry satellites into space? Are these the same kind of rockets that carry astronauts into space? Ask your family members to help you investigate!



To design and build a satellite that falls within certain size and weight constraints. It will have to 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.

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