Taking humans back to the Moon...40 years later!



NASA needs a new vehicle to take astronauts to the Moon because the Space Shuttle was never designed to leave the Earth's orbit. NASA and its industry partners are working on a space vehicle that will take astronauts to the Moon, Mars, and beyond. This spacecraft is called the Crew Exploration Vehicle (CEV). The CEV is a vehicle to transport human crews beyond low-Earth orbit and back again. The CEV must be designed to serve multiple functions and operate in a variety of environments.

THE CHALLENGE:

Each team must design and build a Crew Exploration Vehicle with the following constraints:

- 1. The CEV must safely carry two "astronauts". You must design and build a secure seat for the astronauts, without gluing or taping them in place. The astronauts should stay in their seats during each drop test.
- 2. The CEV must **fit within** the _____ This item serves simply as a size constraint. The CEV is not to be stored in this or launched from this item.
- 3. The CEV must have one hatch that opens and closes and is a size that your "astronauts" can easily enter/exit from. The hatch should remain shut during all drop tests.

To design and build a Crew Exploration Vehicle (CEV) that will carry two - 2 cm sized passengers safely and will fit within a certain volume (size limitation). The CEV will be launched in the next session.

Design a CE Student

ESIG





Draw your Crew Exploration Vehicle (CEV) and show where the astronauts will sit.

Approved by: __

Review your team's design. Answer the questions in the table.

Vehicle components	Use	Measurement
Astronauts	Crew	How many?
CEV Ca	Carries crew to Moon	What is the diameter (cm) of the container serving as your size constraint?
		Does your CEV fit the size restrictions?
Hatch	Allows entry and exit	How many people wide?
		How many people high?

To design and build a Crew Exploration Vehicle (CEV) that will carry two - 2 cm

DESIGN

sized passengers safely and will fit within a certain volume (size limitation). The CEV will be launched in the next session.

Design a CE

Student page



HINT!

What is diameter? The diameter is the length of a straight line that passes through the center of a circle. Use a ruler to measure the line from one edge of the circle to the opposite edge.



Experiment & Record



Drop your CEV from over your head. Answer the questions in the table.

CEV Drop Test Observation Table

Trial Number	Observations	
1	Did the astronauts stay in their seats? YES or NO Did the door fly open? YES or NO	Design a CEV Student page
2	Did the astronauts stay in their seats? YES or NO Did the door fly open? YES or NO	Bti O

If any damage occurred to your CEV, or your astronauts did not stay in place, discuss with your team how you should design the CEV differently. If there is time, make changes in your drawing and add those changes to the model CEV.









