

International Moon Day

Jump on the Moon!

@JAXA/NHK

July 21st, 2022 JAXA Apace Education Center/ Sagamihara City Museum

♦ The result

• Title : International Moon Day Jump on the Moon!

· Theme : Know the moon now and feel the Moon's future.

· Date & Time : Thursday, July 21, 2022. 1:30 p.m. ~3:00p.m. (JST)

· Venue : Sagamihara City Museum, Space Experimental Facilities at JAXA

· The Number of Participants: 10 pairs (10 students and 7 students' guardians)

· Participation Target: Between 7th grade and 9th grade

· Fee : Free

· Timetable : —

· A Host Organization : JAXA Space Education Center

· A Joint Sponsor : Sagamihara City Museum

VR Experiences



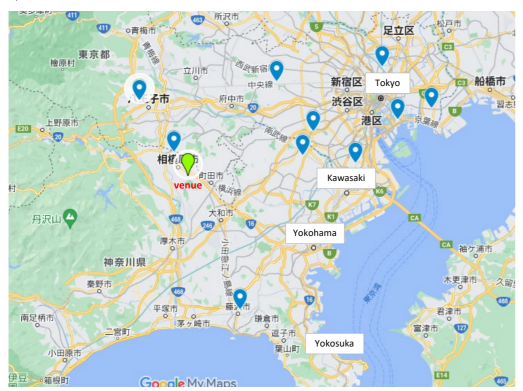
Mission X: Crew Strength Training

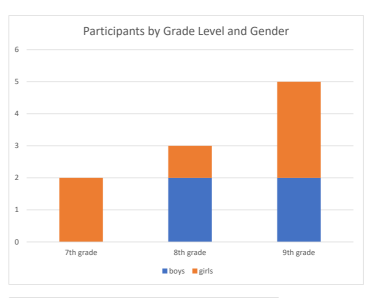
Time	Contents
13:00	Reception
13:30	Opening
13:35	About JAXA
13:45	About the Moon
13:50	About the Day Men First Set Foot upon the Moon
13:55	Mission X Crew Strength Training
14:10	VR Experiences: A Ski Jump on the Moon A Rocket Tour to the Moon
14:25	About the Future Lunar Exploration
14:30	Going to the JAXA Sagamihara Campus
14:35	A Guided Short Tour of the Space Experimental Facilities
14:55	Closing
15:00	

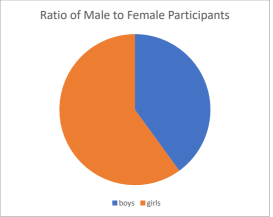
Participants Information

The Number of Participants: 17 (10 students + 7 students' guardians)

Spread of Addresses

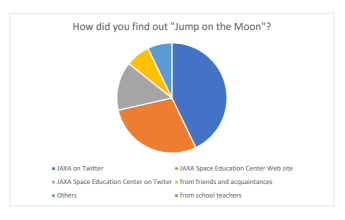


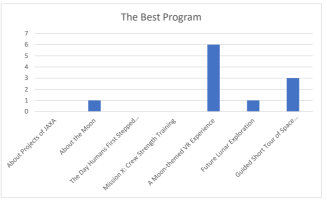




The Results of a Questionnaire

No.	questions/choices	number of people	ratio			
Q1	How did you find out "Jump on the Moon"?					
1	JAXA on Twitter	6	60			
2	JAXA Space Education Center Web site	4	40			
3	JAXA Space Education Center on Twiter	2	20			
4	from friends and acquaintances	1	10			
5	from school teachers	0	0			
6	Others	1	10			
6	descriptive answer	from my family				
Q2	How was "Jump on the Moon"?					
1	Very good	10	100			
2	Moderately good	0	0			
3	Neutral	0	0			
4	Slightly good	0	0			
5	Not good at all	0	0			
Q3	Please select your favorite program.					
1	About Projects of JAXA	0	0			
2	About the Moon	1	10			
3	The Day Humans First Stepped Foot on the Moon	0	0			
4	Mission X: Crew Strength Training	0	0			
5	A Moon-themed VR Experience	6	60			
6	Future Lunar Exploration	1	10			
7	Guided Short Tour of Space Experimental Facilities at JAXA	3	30			
Q4	Would you like to participate in the next program?					
1	Yes	10	100			
2	Not good at all	0	0			
3	Undecided	1	10			
3	descriptive answer	Would be	nice to lear			
Q5	If you have any questions or comments, please describe	below.				





Q5	lf you have any questions or comments, please describe below.
No.1	(Not filled in)
No.2	I'd like to take a closer look at the facilities.
No.3	I was moved by the VR experience and felt as if I were soaring up into the sky.
No.4	It was fun to see the spacecraft test site. I especially enjoyed seeing the rover in action.
No.5	I would like to do a different event for the VR experience.
No.6	I did not know much about the Moon as a satellite of the Earth, but I am glad that I had this opportunity to learn more about its gravity and current
	exploration activities. I would like to participate next time if there is an opportunity.
No.7	I would like to build an antenna on the moon. I would like to see a visualization of the cosmic microwave background radiation and redshift.
No.8	I had always thought that living in space or on the moon was just a fantasy, but I was surprised to learn that the technology is much more advanced than I
110.0	had expected and that people all over the world are working together to make it a success.
No.9	I would like to have time for hydration and bathroom breaks. The tour of the experimental building was interesting.
No.10	I was curious about when mankind discovered the universe.
	Thanks to detailed explanation, I could understand what I hadn't seen well.