




International Moon Day

# Jump on the Moon !

©JAXA/NHK

July 21st, 2022  
JAXA Apase 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 7<sup>th</sup> grade and 9<sup>th</sup> grade
- Fee : Free
- Timetable : 
- A Host Organization : JAXA Space Education Center
- A Joint Sponsor : Sagamihara City Museum

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	



VR Experiences

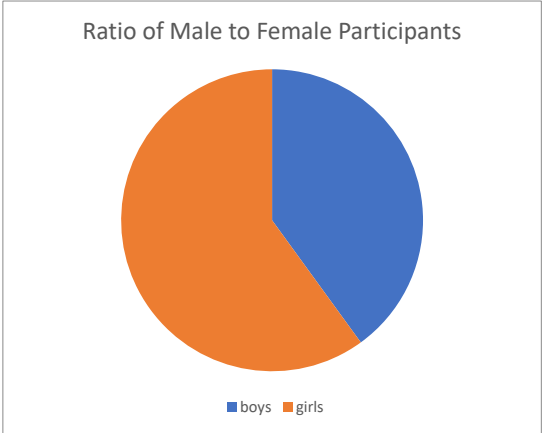
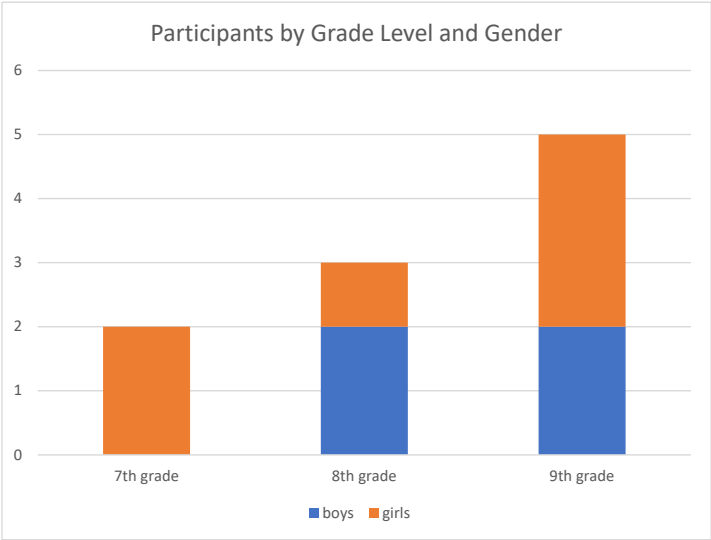


Mission X: Crew Strength Training

# Participants Information

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

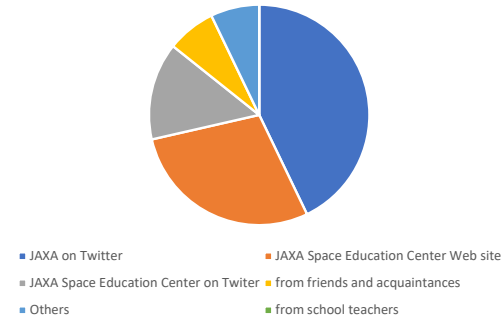
Spread of Addresses



# The Results of a Questionnaire

No.	questions/choices	number of people	ratio
<b>Q1</b>	<b>How did you find out "Jump on the Moon"?</b>		
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	
<b>Q2</b>	<b>How was "Jump on the Moon"?</b>		
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
<b>Q3</b>	<b>Please select your favorite program.</b>		
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
<b>Q4</b>	<b>Would you like to participate in the next program?</b>		
1	Yes	10	100
2	Not good at all	0	0
3	Undecided	1	10
3	descriptive answer	Would be nice to learn cosmology	
<b>Q5</b>	<b>If you have any questions or comments, please describe below.</b>		
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 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.		

How did you find out "Jump on the Moon"?



The Best Program

