





Callisto [™]: Space Innovation Tour Note Catcher

Name:	Class:			
How can technology being tested in NASA's Artemis I flight test potentially be used to help future astronauts navigate challenges of space travel?				
Directions: At each stop on the tour, record new vocabulary using the word bank below. At the end of each stop, reflect on what you learned about our investigation question. What do you already know about the challenges astronauts face in deep space travel?				
intent payload latency codec telemetry utterance Artemis wake word Deep Space Network radio waves voice ai bandwidth				
Stop:	Vocabulary:	Facts I learned at this stop:		
Welcome	: a series of missions with one of the goals being to put the first woman and person of color on the moon (Slide 4)			

Stop:	Vocabulary:	Facts I learned at this stop:
Welcome	: a series of missions with one of the goals being to put the first woman and person of color on the moon. (Slide 4)	
Getting to Space	: anything that a vehicle or spacecraft carries, such as people, equipment, food, experiments, supplies, and more. (Slide 9)	
Deep Space Communication	: a worldwide radio system responsible for communicating to NASA spacecraft during far away space missions. (Slide 11) : type of invisible energy often used to send information to and from technologies, such as television, mobile phones, and radios. (Slide 13)	









Stop:	Vocabulary:	Facts I learned at this stop:
Callisto Payload	Experiment 1: Telemetry	
0	: the process of using a computer system to automatically collect measurements and	
	information even from faraway places. (Slide 19)	
	Experiment 2: Video Communication	
	: the delay between an action	
	and a computer's response. (Slide 24)	
	: the maximum amount of	
	information (or data) that can transfer in a given amount of time. (Slide 24)	
	: technology that squeezes	
	video into a digital form to make it easier to send. (Slide 24)	
	Experiment 3: Voice Artificial Intelligence	
	: technology that recognizes	
	human voices, interprets their meaning, and offers a response in return. (Slide 28)	
	: a word spoken to activate voice artificial intelligence (Slide 30)	
	: a question or command spoken by a user to voice artificial intelligence (Slide 30)	
	: the desired response after	
	asking voice ai a question or command (Slide 30)	
My favorite part o	of the tour was	because
, ,	-	

Thank you for joining us on an **Amazon Future Engineer Tech Tour!**Keep exploring at AmazonFutureEngineer.com/Space



