Speaking Parts

Hipparchus	Pratheek Kotamarti
Carl Sagan	Zack Rosenthal
Galileo Galilei	Harshit Charipally
Copernicus	Brandon Chin
Aristotle	Connor Rizzi
Sally Ride	Angelina Lim
Isaac Newton	Chris Healey
Johann Galle	Eric Potarelli
Kid 1	Christine Ayoub
Kid 2	Taylor Kelly
Kid 3	AJ Viman
Kid 4	Kruti Karnik
Kid 5	Madison Night
Kid 6	Sophia Caparas
Kid 7	Evan Ober
Kid 8	Amgel Ramola
Kid 9	Christina Dai
Kid 10	Saarth Chaturvedi
Kid 11	Riya Chaturvedi
Kid 12	Chris Park
Kid 13	Peter Suglia
Kid 14	Asia Hertz
Kid 15	Mary Zhou

Dancing Parts: Vernal Equinox

Laina HardingSonny GernerAvanish KarlapudiMadeline HinaKyaine SegersRyan DeAngelisSavannah McCaulleyJulia DestraPaige SantosAaron BellKaival PatelJack Tancredi

Dancing Parts: Milkyway Rap

Brandon Bourgeois Ellijah Daryman Nasir Bell

Group Singing: One Giant Leap

Isabella DelRossi Monali Patel
Ian Schuda Jamila Cruz
Jesse Bakeley Siarra James
Eman Sheikh Jamie Callan
Cynthia Meds Asia Hertz
Sebastian Benson Sajal Maharaj

Olivia Findley Sarah Boddie Sateno Satosusso Allison Night Kayla Havers Willa Mcbride Knile Kerrin

Gabriela Gutierrez Aiden Lynch Zachary Connell Caleb Collins

Anastasia Lukasheva

Costume Ideas for your parts: We hope that this will help you to learn more about the character you are playing and how you can dress for your part in the show. This will also be posted on the website with other costume suggestions for all other students. Students with these speaking parts only need to dress for these parts and do not need to worry about matching what their class may be dressed as. Questions or concerns please contact Ms. Wormann.-----Thank you for your support!

Hipparchus (hih PAHR cuhs) (190- 120 BC) Anicent Greek astronomer. Made first maps of skies and counted stars. Organized constellations.	Costume: caftan, robe or tunic with headband around brow. Beard.	
Carl Sagan-(SAHY guhn) (1934- 1996) Showed that the universe has many organic chemicals throughout it and that life is likely to exist throughout the cosmos	Sports Jacket, Turtle Neck	
Galileo Galilei - (1564-1642) Italian mathematician, astronomer and physicist. First person to use a telescope.	Black knee length robe or extremely large T-shirt almost dress like with long sleeves and Puritan type white collar. Think Pilgrim. Black pants Long white beard and Moustache.	
Copernicus (1473-1543) Polish astronomer who developed the model of the solar system in which all the planets revolved around the sun	Black long sleeved shirt with red tunic or vest. Black knickers, sweats. Wig would be really great!	

Aristotle(384-322BC) Greek Philosopher who speculated that the Earth was the center of the Universe	Toga, drape across shoulders, beard Sandals.	
Johann Galle (1812-1910)- German astronomer who, with Heinrich Louis d'Arrest, made the first observation of Neptune (1846) based on calculations by Leverrier.	Suit Jacket, Collared shirt Vest. Scarf Tie.	
Isaac Newton (1642-1727) English mathematician who invented calculus and formulated the laws of gravity.	Curley white wig, Black coat or robe or cape. white collared shirt.Black kickers, sweats pants.	
Sally Ride (born May 26, 1951) is an American physicist and a former NASA astronaut. Ride joined NASA in 1978, and in 1983 became the first American woman—and thenyoungest American, at 32—to enter space. In 1987 she left NASA to work at Stanford University's Center for International Security and Arms Control.	Royal Blue collared shirt with Blue pants, Blue Sweat suit, American Flag on left Shoulder. Nasa and other patches on Front. Can be actually sewn or glued on or just pinned or made on tape or paper.	