

Galactic Party Sci Fi - Did you learn something new?

Schedule Name	Definition
42	The most famous quote is from <i>The Hitchhiker's Guide to the Galaxy</i> : "The answer to the great question...of Life, the Universe and Everything...is forty-two".
Alien Pod Time	Hypersleep chambers used for suspended animation during long space journeys
Andromeda	Most commonly refers to the Andromeda Galaxy (M31), the nearest large galaxy to the Milky Way, or the Andromeda constellation, a region of the night sky containing the galaxy
Asteroids	Rocky, airless objects orbiting the Sun that are remnants from the solar system's formation about 4.6 billion years ago
Aurora Borealis	A natural electrical phenomenon characterized by the appearance of streamers of reddish or greenish light in the sky, (Northern Lights)
Celestial	Positioned in or relating to the sky, or outer space as observed in astronomy.
Docking Stations	Docking and berthing mechanisms that allow spacecraft to connect to a larger structure, such as a space station. They are designed to provide a secure connection, transfer power and data, and ensure a safe transition between spacecraft.
Earth	Earth is the third planet from the Sun and the only astronomical object known to harbor life. This is enabled by Earth being an ocean world.
Galaxy	A galaxy is a system of stars, stellar remnants, interstellar gas, dust, and dark matter bound together by gravity
Gravity	The fundamental force of attraction that exists between all objects with mass, keeping planets in orbit and causing objects to fall to the ground
Han Solo	Smuggler. Scoundrel. Hero. Han Solo, captain of the Millennium Falcon, was one of the great leaders of the Rebel Alliance. He and his co-pilot Chewbacca came to believe in the cause of galactic freedom, joining Luke Skywalker and Princess Leia Organa in the fight against the Empire
Hitchhikers Guide to the Galaxy	First book in the comedy science fiction franchise created by Douglas Adams.
Jupiter	Fifth planet from the Sun and the largest in the Solar System.
Ludicrous Speed	Space Balls - the Movie
Milky Way	The name of our galaxy, which is a large, barred spiral galaxy that contains our solar system
Moonbeams	A ray of moonlight.
Mos Eisley Cantina	Famous cantina on the desert planet Tatooine, (Star Wars)The Mos Eisley cantina is a dimly-lit tavern known for its strong drinks, hot tunes, and occasional outbreaks of shocking violence. Most star pilots visiting Tatooine spend their downtime in the cantina, making it an ideal spot to hire a starship's crew.
Nebula	A massive cloud of dust and gas in outer space that can be the birthplace of new stars or formed from the remnants of dying stars
Neptune	Eighth and farthest known planet from the Sun, a blue "ice giant" known for its extreme winds and cold temperatures.
Orbits	The curved path of a celestial object or spacecraft around a star, planet, or moon, especially a periodic elliptical revolution.
Preflight Checklist	A preflight checklist is a list of tasks that should be performed by pilots and aircrew prior to takeoff. Its purpose is to improve flight safety.
Quasar Luminosity	The radiant energy of quasars is enormous; the most powerful quasars have luminosities thousands of times greater than that of a galaxy such as the Milky Way.

Galactic Party Sci Fi - Did you learn something new?

Schedule Name	Definition
Romulan	The Romulans are an extraterrestrial race in the American science fiction franchise Star Trek.
So long and thanks for all the fish	The fourth book of the Hitchhiker's Guide to the Galaxy "trilogy of six books" written by Douglas Adams.
Special Relativity	Relativity is a set of physical theories developed by Albert Einstein, which describe the relationship between space, time, mass, and energy. It consists of two main theories: special relativity (1905), which deals with non-accelerating reference frames and the relationship between mass and energy, and general relativity (1916), which incorporates gravity by describing it as the curvature of spacetime.
Stars	A luminous spheroid of plasma held together by self-gravity.
Tang	An Orange flavored powdered drink. In 1962, when Mercury astronaut John Glenn conducted eating experiments in orbit, Tang was selected for the menu; it was also used during some Gemini flights, and has also been carried aboard numerous Space Shuttle missions.
The Big Bang Theory	Is a physical theory that describes how the universe expanded from an initial state of high density and temperature.
The Galactic Grill	Tomorrowland restaurant at Disneyland
The Next Generation	Star Trek - Gene Roddenberry Sci-Fi TV Series
The Restaurant at the end of the Universe	The second book in the Hitchhiker's Guide to the Galaxy science fiction comedy "trilogy" by Douglas Adams.
Use the Force, Luke	Quote from Yoda - in Star Wars
Zodiacal Dust	A vast cloud of microscopic particles in our solar system that causes the faint, pyramid-shaped glow of zodiacal light visible from Earth