

Peaches & Plums Fox fur on my evening coat Elephant Tusk Paintbrush

Marvelous Discoveries Astronomy Books A Strange New Objective Reality Raspberry Kombucha Tea Blends

GRAVITAS Frank Sinatra EXTRO LOIGE

Krylon Applied

Displayed devotion that could fill an ocean

The Wizoro

Making Magic on the Macintosh

Gold Magic Rabbit Kick Daily

Standard Characters

Gold Magic Rabbit Kick Daily

Alternate Characters

A Á Â Ä À Å Ã Æ B C Ç D Ð E É Ê Ë È F G G H I Í Î Ï Ì J K K L M M N Ñ O Ó Ô ÖÒØÕŒPÞQRRSŠßTUÚÛÜÙVWWŴWWXYÝŶŸŶZŽ a á â ä à å ã œ b c ç d ð e é ê ë è f g h i ı í î ï ì j i k l m n ñ o ó ô ö ò ø õ œpþqrsšßtuúûüùvwẃŵwwxyyýýŷÿÿyyzž 0123456789½¼¾¾½¾¾¾3/83/8.,:;...!!?¿""'`• * # / \ () { } [] - - - - ¢ \$ € £ ¥ « » < > " ' + - × ÷ = ≠ > < ±% % @ & ¶ § © | ~ TM SM ° | † ‡ © 6

Thin

The Milky Way Galaxy, large spiral system consi several hundred billion stars, one of which is th takes its name from the Milky Way, the irregula luminous band of stars and gas clouds that str across the sky as seen from Earth. Although Ea well within the Milky Way Galaxy sometimes si called the Galaxy, astronomers do not have as complete an understanding of its nature as the some external star systems. A thick layer of inte dust obscures much of the Galaxy from scrutin Thin Italic

The Milky Way Galaxy, large spiral system consi several hundred billion stars, one of which is th takes its name from the Milky Way, the irregula luminous band of stars and gas clouds that str across the sky as seen from Earth. Although Ea well within the Milky Way Galaxy sometimes si called the Galaxy, astronomers do not have as complete an understanding of its nature as the some external star systems. A thick layer of inte dust obscures much of the Galaxy from scrutin Extra Light

On February 20, 1962, an Atlas rocket successf Sen. John Glenn and the hopes of an entire no orbit aboard Friendship 7, a flight that ushere era of space travel that eventually led to Ame walking on the moon by the end of the 1960s. soon followed into orbit by colleagues Scott Co Walter Schirra and Gordon Cooper. Their fellow astronauts Alan Shepard and Virgil "Gus" Gris earlier suborbital flights. Deke Slayton was gro a medical condition until the Apollo-Soyuz Te Extra Light Italic On February 20, 1962, an Atlas rocket successi Sen. John Glenn and the hopes of an entire no orbit aboard Friendship 7, a flight that ushered era of space travel that eventually led to Ame walking on the moon by the end of the 1960s. soon followed into orbit by colleagues Scott Co Walter Schirra and Gordon Cooper. Their fellow astronauts Alan Shepard and Virgil "Gus" Gris. earlier suborbital flights. Deke Slayton was gro a medical condition until the Apollo-Soyuz Te. Light

Redshift and blueshift describe how light shi toward shorter or longer wavelengths as objection space (such as stars or galaxies) move close farther away from us. The concept is key to a the universe's expansion. Visible light is a spe of colors, which is clear to anyone who has lo a rainbow. When an object moves away fron light is shifted to the red end of the spectrum wavelengths get longer. If an object moves c the light moves to the blue end of the spectr Light Italic

Redshift and blueshift describe how light shi toward shorter or longer wavelengths as obje space (such as stars or galaxies) move close. farther away from us. The concept is key to a the universe's expansion. Visible light is a spe of colors, which is clear to anyone who has lo a rainbow. When an object moves away fron light is shifted to the red end of the spectrum wavelengths get longer. If an object moves of the light moves to the blue end of the spectr Regular

Adorned with a dazzling system of icy rings is unique among the planets. It is not the or planet to have rings, but none are as specto as complex as Saturn's. Like fellow gas gian Jupiter, Saturn is a massive ball made mos hydrogen and helium. Surrounded by more 60 known moons, Saturn is home to some a most fascinating landscapes in our solar sy From the jets of water that spray from Ence the methane lakes on smoggy Titan, the Sc Regular Italic Adorned with a dazzling system of icy rings, is unique among the planets. It is not the or planet to have rings, but none are as specto as complex as Saturn's. Like fellow gas gian Jupiter, Saturn is a massive ball made most hydrogen and helium. Surrounded by more 60 known moons, Saturn is home to some a most fascinating landscapes in our solar sy. From the jets of water that spray from Ence the methane lakes on smoggy Titan, the Sa **Medium**

The universe is very cluttered. Hyriad islan of stars, the galaxies, form a backdrop tap Much closer to home are nebulae, star clus assorted other foreground celestial objects are mostly within our Hilky Way galaxy. De the vastness of space, objects tend to get i of each other. This happened when astron used the Hubble Space Telescope to photo the globular star cluster NGC 6752. In a cele game of "Where's Waldo?" Hubble's sharp Medium Italic

The universe is very cluttered. Hyriad islan of stars, the galaxies, form a backdrop tap Much closer to home are nebulae, star clus assorted other foreground celestial objects are mostly within our Hilky Way galaxy. De the vastness of space, objects tend to get i of each other. This happened when astron used the Hubble Space Telescope to photo the globular star cluster NGC 6752. In a cele game of "Where's Waldo?" Hubble's sharp

SemiBold

Our home planet is the third planet from t Sun, and the only place we know of so far inhabited by living things. While Earth is a the fifth largest planet in the solar systen the only world in our solar system with liq water on the surface. Just slightly larger t nearby Venus, Earth is the biggest of the f planets closest to the Sun, all of which are of rock and metal. The name Earth is at le 1,000 years old. All of the planets, except

Italic

Our home planet is the third planet from t Sun, and the only place we know of so far inhabited by living things. While Earth is a the fifth largest planet in the solar systen SemiBold the only world in our solar system with lig water on the surface. Just slightly larger t nearby Venus, Earth is the biggest of the t planets closest to the Sun, all of which are of rock and metal. The name Earth is at le 1,000 years old. All of the planets, except Bold

The Oort Cloud is the most distant region solar system. Even the nearest objects in Cloud are thought to be many times fart the Sun than the outer reaches of the Ku Unlike the orbits of the planets and the k Belt, which lie mostly in the same flat dis the Sun, the Oort Cloud is believed to be spherical shell surrounding the rest of th system. It is like a big, thick-walled bubb of icy pieces of space debris the sizes of **Bold Italic**

The Oort Cloud is the most distant region solar system. Even the nearest objects in Cloud are thought to be many times fart the Sun than the outer reaches of the Ku Unlike the orbits of the planets and the k Belt, which lie mostly in the same flat dis the Sun, the Oort Cloud is believed to be spherical shell surrounding the rest of th system. It is like a big, thick-walled bubb of icy pieces of space debris the sizes of I Ultra Bold

Even though Neptune is the farthest pla our Sun, it's a frequent stop in pop cultu fiction. The planet served as the backdi 1997 science fiction horror film Event Ho in the cartoon series Futurama, the cha Robot Santa Claus has his home base or north pole. Dr. Who fans will remember episode entitled "Sleep No Hore" is set station orbiting Neptune. And in the Sta Enterprise pilot episode, "Broken Bow," Ultra Bold Italic

Even though Neptune is the farthest pla our Sun, it's a frequent stop in pop cultu fiction. The planet served as the backdi 1997 science fiction horror film Event Ho in the cartoon series Futurama, the chal Robot Santa Claus has his home base or north pole. Dr. Who fans will remember episode entitled "Sleep No Hore" is set station orbiting Neptune. And in the Sta Enterprise pilot episode, "Broken Bow," Heavy

Pluto's entire moon system is believed formed by a collision between two the planet and another Kuiper Belt Object the history of the solar system. The sm flung material that coalesced into the of satellites observed around Pluto. It intriguing that such a small planet can such a complex collection of satellites. discovery provides additional clues for unraveling how the Pluto system forme Heavy Italic

Pluto's entire moon system is believed formed by a collision between two the planet and another Kuiper Belt Object the history of the solar system. The sm flung material that coalesced into the of satellites observed around Pluto. It is intriguing that such a small planet can such a complex collection of satellites. discovery provides additional clues for unraveling how the Pluto system forme

