

Galaxy in
your hands



9:41



Sign in

Email Address

✓

Password

Q

Password didn't Match!

Log in

Reset password

Or sign in with



Don't have an account? [Sign up](#)



Create an Account

Username

Umet Ale



Email Address

umetale@gmail.com



Password



Confirm Password



Create Account

9:41



Marte

Venus

9:41



Marte



Fobos

Mars

Planeta





Menu

Universe

Calendar

Dictionary

Forum

Sign in

Settings

Help

Exit

Venus



**Stars Planets Nebulae Galaxies Comets**

Search

Sun

The Sun is our nearest star and is fundamental to life on Earth. It is a G2V-type star and provides the energy needed to keep our planet habitable.

Sirio

Sirius is the brightest star in the night sky and is located in the constellation Can Major. It is a binary star composed of Sirius A and Sirius B. Sirius A is an A1V type star and is more massive and brighter than the Sun.

Polaris

Also known as the North Star, Polaris is located in the constellation Ursa Minor. It is a yellow supergiant star of type F7Ib and is widely used as a navigational reference due to its nearly fixed position in the sky.

Betelgeuse

Located in the constellation Orion, Betelgeuse is a red supergiant and one of the largest known stars. Its size is approximately one thousand times that of the Sun. Because of its brightness and prominent location in the sky, it is easily recognizable.

Rigel

Also in the constellation Orion, Rigel is a blue supergiant star and one of the brightest stars in our

**Planets** Nebulae Galaxies Constellat

Search

Mars

Mars is a deserted and cold planet. It is half the size of Earth and is also called the "red planet". It's red because of the rusty iron in the ground.

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore



Universe

Nebulae Galaxies Constellations

Search

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore



Universe

Nebulae **Galaxies** Constellations

Search

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore



Nebulae Galaxies Constellations

 Search

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud

Title

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore



Dictionary

Search

What is astronomy?

Astronomy, whose root comes from the Latin and Greek 'astro' (stars) and 'nomia' (normal or rule), is the branch of science that is in charge of studying the stars, satellites, planets

[More Info](#)

Cosmogony

Scientific theory that deals with the origin and evolution of the universe.

Mythical story about the origins of the world.

[More Info](#)

Astrophysics

Astrophysics is the development and study of physics applied to astronomy. Study stars, planets, galaxies, black holes, and other astronomical objects.

[More Info](#)

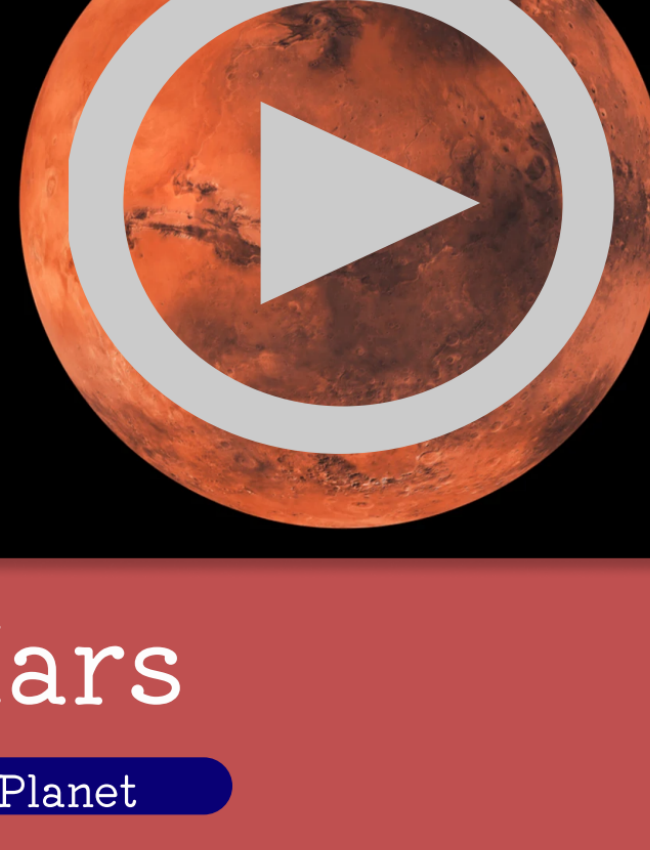
Stars

A star is a luminous spheroid that maintains its shape due to its own gravity. The closest star to Earth is the Sun.

[More Info](#)

Satellites

A satellite is a moon, a planet, or a machine that



Mars

Planet

Information

Gravity: 3.71 m/s^2

Radius: 3,389.5km

Mass: $6.39 \times 10^{23} \text{ kg}$ ($0.107 M_{\oplus}$)

Distance from the Sun: 227.9 million km

Duration of the day: 1d 0h 37m

Area: 144.4 million km²

Moons: Phobos, Deimos

Description

Mars is the fourth planet in order of distance from the Sun and the second smallest in the solar system, after Mercury. It received its name in homage to the homonymous god of war in Roman mythology (Ares in Greek mythology), and is also known as "the red planet" due to its reddish appearance given by the iron oxide that dominates its surface. Mars is the farthest inner planet from the Sun. It is a telluric planet with a thin carbon dioxide atmosphere, and has two small irregularly shaped satellites, Phobos and Deimos (sons of the Greek god), which could be captured asteroid-like asteroids. Eureka Trojan. Its surface features are reminiscent of craters on the Moon, as well as valleys, deserts, and ice caps on Earth.

Related Topics



Phobos,



Deimos



Search

[New](#)[More Popular](#)

Title

User Name

10 Answers

1 minutes ago

[View Topic](#)

Title

User Name

10 Answers

5 minutes ago

[View Topic](#)

Title

User Name

10 Answers

10 minutes ago

[View Topic](#)

Title

User Name

10 Answers

35 minutes ago

[View Topic](#)

Title

User Name

10 Answers

30 minutes ago

[View Topic](#)

9:41



Topic

Title



1 minutes ago

User Name

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

10

10

10



Comments



User Name



User Name

1 minutes ago



User Name



Add Topic

Enter the Title

Enter the Message

Make the topic private



Submit



Make the topic private

- 1.-When you upload the post, it will be public by default.
- 2.- The post will be saved in your topics.
- 3.- For others to see your theme, you have to share the theme with your social networks or through a generated link

[Return](#)



My topics

 Search

New

More Popular

Title

User Name

10 Answers

1 minutes ago

[View Topic](#)

Title

User Name

10 Answers

5 minutes ago

[View Topic](#)

Title

User Name

10 Answers

10 minutes ago

[View Topic](#)

Title

User Name

10 Answers

35 minutes ago

[View Topic](#)

Title

User Name

10 Answers

30 minutes ago

[View Topic](#)