

SEARCH



GET START



ASTRONOMY

Astronomy is the study of the universe, including the celestial objects and phenomena that exist beyond Earth's atmosphere.

LEARN MORE



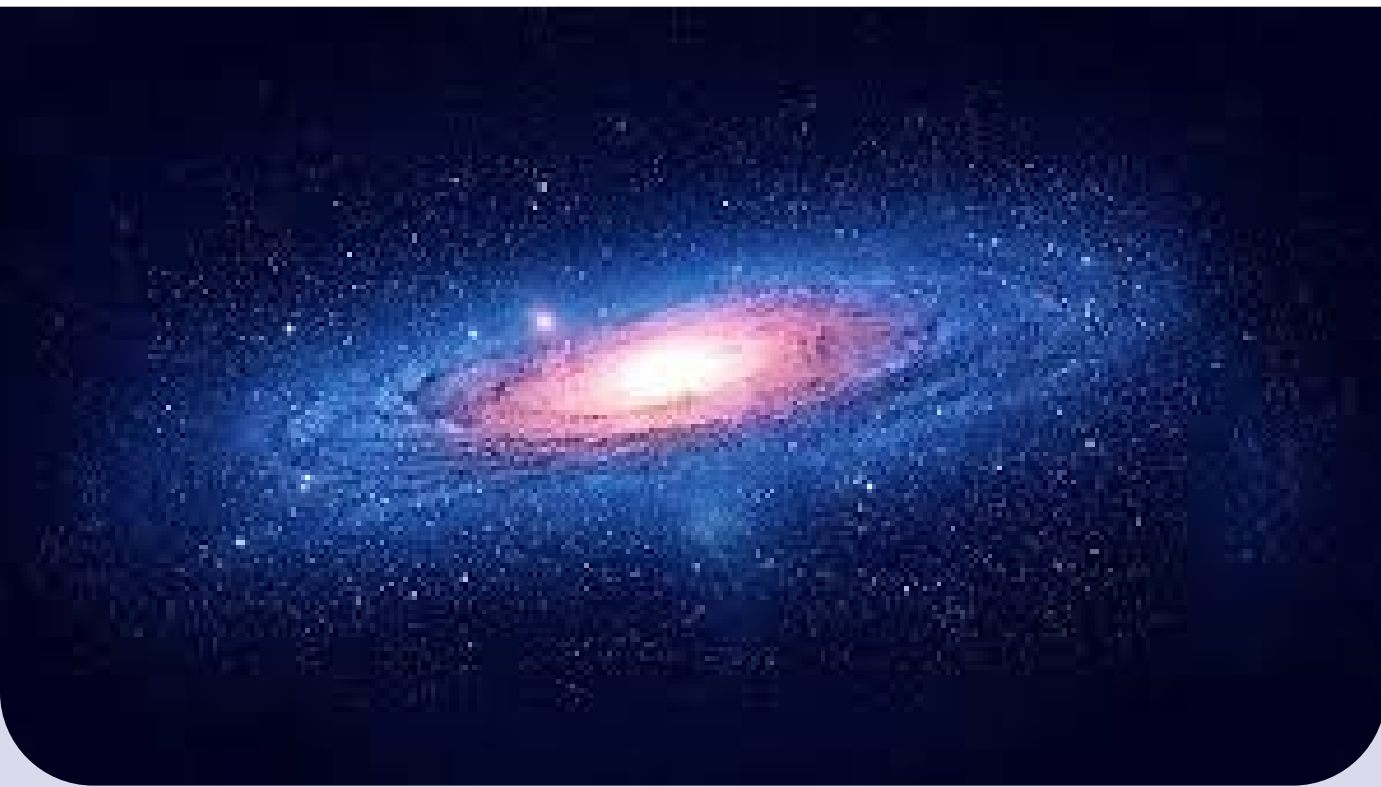
TELESCOPE

A telescope is a tool used by astronomers to observe distant objects in space.

Telescopes gather and focus light from distant objects to create magnified images.

Astronomy is the study of space and everything in it like planets, stars, moons, black holes, galaxies and so much more.

NEXT



THE MILKY WAY GALAXY

The Milky Way Galaxy is the galaxy that contains our solar system, and it's a vast, spiral galaxy .

The Milky Way likely formed around 13.6 billion years ago, not long after the Big Bang. The Milky Way is part of the Local Group, a collection of over 50 galaxies that includes the Andromeda Galaxy (M31), the Triangulum Galaxy (M33), and many smaller galaxies.



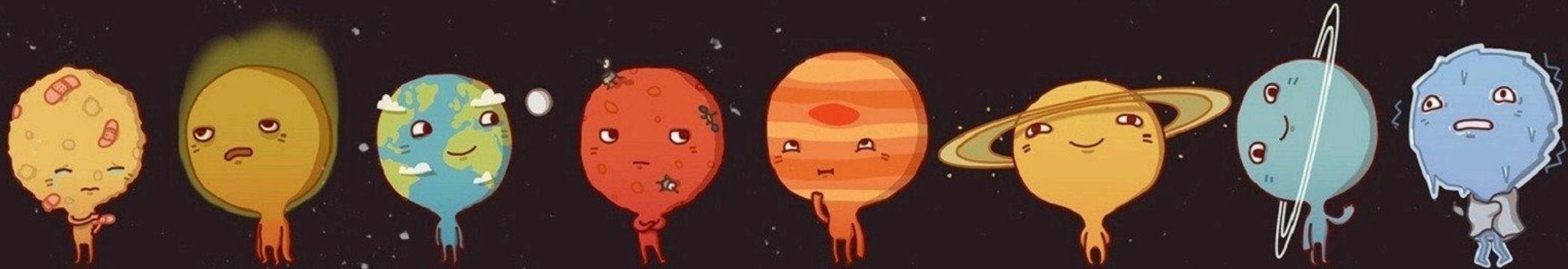
NEXT

WE CAN DISCUSSES THE PLANETS

- . SUN
- . MOON
- . EARTH
- . MERCURY
- . MARS
- . VENUS
- . JUPITER
- . SATURN

NEXT



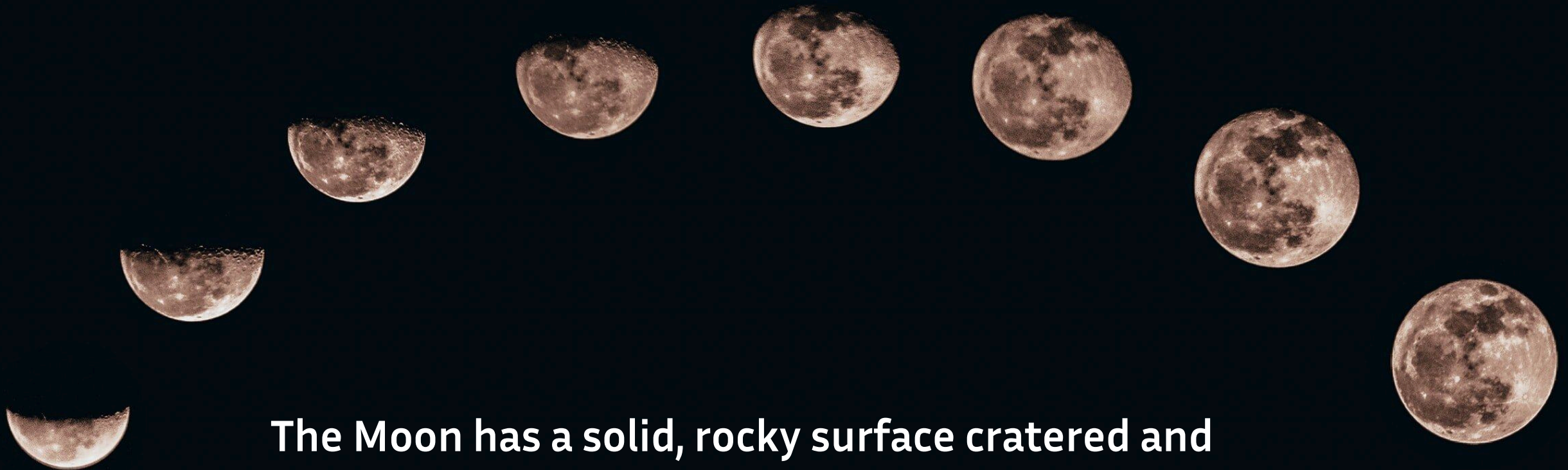


In order of distance from the sun they are; Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune.

Pluto, which until recently was considered to be the farthest planet, is now classified as a dwarf planet. Additional dwarf planets have been discovered farther from the Sun than Pluto.

NEXT

MOON



The Moon has a solid, rocky surface cratered and pitted from impacts by asteroids, meteorites, and comets. The Moon has a very thin and tenuous atmosphere called an exosphere. It is not breathable. The Moon has no moons.

NEXT

ABOUT

THIS IS AN ONLY
LEARNING PURPOSE.

EMAIL & CONTACT NUMBER

ASTRONOMY LEARN@GMAIL.COM
0214-8181622
GUJRAT INDIA.



RESTART

THANK YOU