

PROJECT TITLE: ASTRO

ABSTRACT:

This project is entitled as “ASTRO” an android app which gives the information about our solar systems, planets, moons, stars, galaxies, nebula and etc., .Astronomy is the study of everything in the universe beyond earth’s atmosphere. Astro will help you to know more about our solar system. It even contains the pictures of planets and related data. The different galaxies and planets are categorised according to the its kind. Astronomical scientists have explored many things, like focusing on a specific question or field outside of earth.



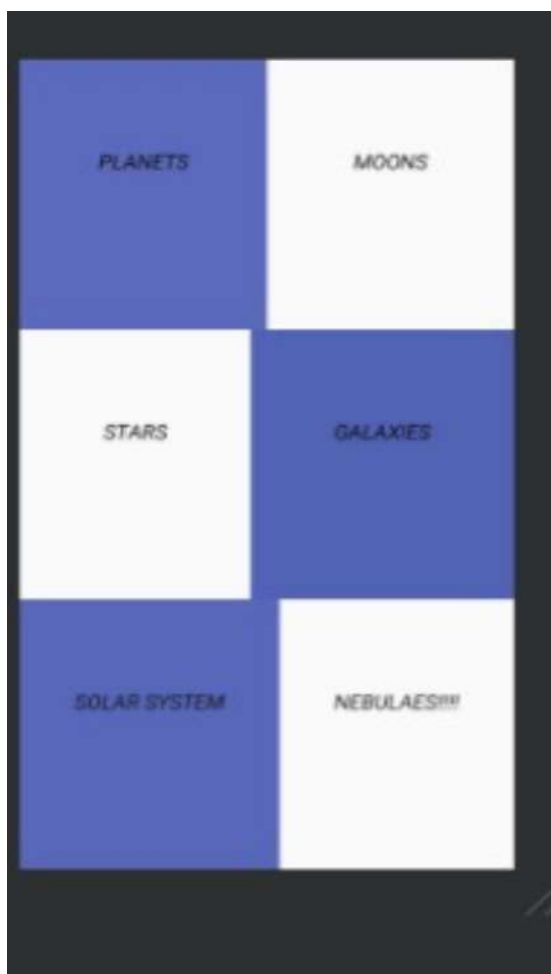
ASTRONOMY:

Astronomy is the study of everything in the universe beyond Earth's atmosphere. That includes objects we can see with our naked eyes, like the Sun , the Moon , the planets, and the stars . It also includes objects we can only see with telescopes or other instruments, like faraway galaxies and tiny particles.

"Remember to look up at the stars not down at your feet. Try to make sense of what you see and wonder about what makes the universe exist"

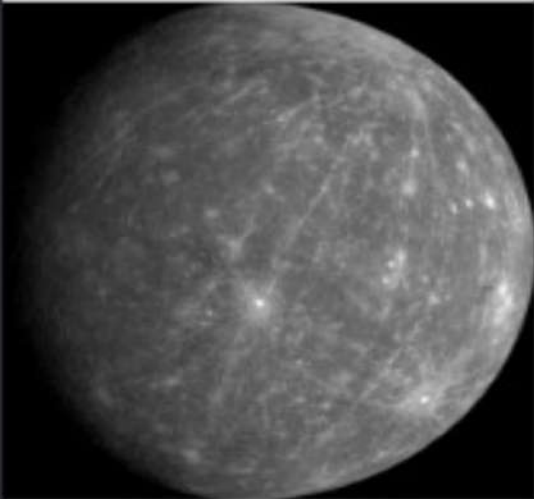
-Stephen Hawking

NEXT



PLANETS

MERCURY

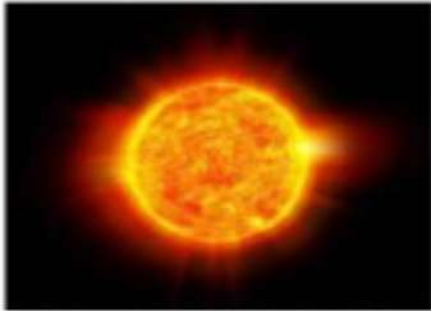


Mercury is the smallest planet in the Solar System and the closest to the Sun. Its orbit around the Sun takes 87.97 Earth days, the shortest of all the Sun's planets

VENUS

STARS

SUN



The Sun is the star at the center of the Solar System. It is a nearly perfect sphere of hot plasma, heated to incandescence by nuclear fusion reactions in its core, radiating the energy mainly as visible light and infrared radiation. It is by far the most important source of energy for life on Earth.

PROXIMA CENTUARI

