









THE SOLAR SYSTEM

BY LEEN AHMED I/G

How many planets are in our solar system?

Which planet is also known as red planet?

MERCURY
This is the first planet closest to the sun and the smallest in our solar system.

VENUS
Venus is the hottest planet in the solar system. It is the second planet from the sun.

EARTH
Earth is our home, where we live. It is the third planet from the sun.

MARS
Mars is also known as the red planet. It is the fourth planet from the sun.

PROCEDURE:
Using a cardboard we paste a foam ball previously painted according to a color of each planet.
We decorate the project with pieces of aluminum foil and stickers to simulate asteroids, stars that are in the sky.
Then we proceeded to search internet for all the information of each planet, and finally proceeded to planet all the information.

Conclusion:
Our solar system consists of the Sun, the eight official planets, at least three dwarf planets, moons, an asteroid belt, many comets and meteors. The Sun is the center of the solar system. All the planets in our solar system revolve, or travel in a circle, around the Sun in paths called orbits. It takes our planet, Earth, about 365 days to completely revolve around the Sun. The length of time that it takes for a planet to travel in an orbit around the Sun depends on the planet's distance from the Sun.

What I learned?
Earth is the only planet in the solar system that can support life. It is possible on Earth because the planet has water on its surface and oxygen gas in its air. Earth also has the perfect range of temperatures for life. It is not too hot, too warm, and not too cold, too freezing.

