Page 419

- 1) a) Scientist believe that Mercury has no atmosphere.
- b) Mercury being the closest planet to the sun may not contain an atmosphere because of this reason. The sun's heat would destroy and gases that existed.
- 2) a) Venus and Mars seems to be two planets that share some similarities with Earth. If you compare size Venus and Earth are approximately the same size. If you look at Mars its rotational period is 24 hr 39 min and Earth's is 24 hrs. All three planets have nitrogen in it atmosphere.
- b) The planets that are the least similar to Earth are Jupiter, Saturn, Uranus and Neptune. Each of these four planets are extremely large compared to earth, their orbital periods take years and their temperatures are extremely cold.
 - c) Pluto is no longer considered a planet and is now known as a dwarf planet
- 4) The atmosphere on the four larger planets would not support lift because living organism need oxygen and nitrogen to survive.

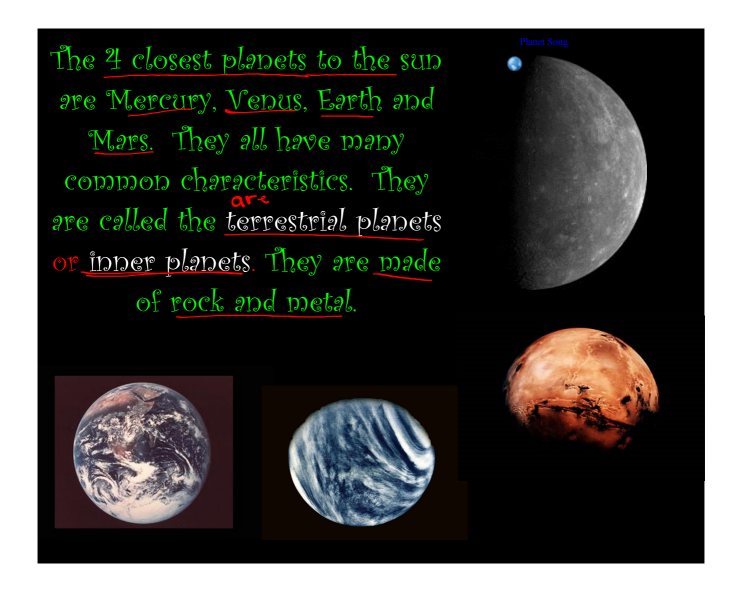
Our Solar System

- Our solar system is made up of eight planets, with the sun at the center. The planets revolve around the sun on paths called orbits. The time it takes to make one orbit around the sun is called the orbital period.
- The planets are made up of different combinations of chemical elements. The four common elements are; hydrogen, helium, oxygen and carbon.
- Each planet in the solar system is unique. The planets differ in their size, motion, and temperature, in the substances they are made of, and in their gravitational field strength.

What makes a Planet a planet?

For an object to be a planet, it needs to meet these three requirements defined by the IAU:

- 1. It needs to be in orbit around the Sun
- 2. It needs to have enough gravity to pull itself into a spherical shape
- 3. It needs to have "cleared the neighborhood" of its orbit
 - As planets form, they become the dominant gravitational body in their orbit in the Solar System. As they interact with other, smaller objects, they either consume them, or sling them away with their gravity.
 - ✓ Pluto is only 0.07 times the mass of the other objects in its orbit and therefore does not have a high enough gravitational force to be considered a planet. Therefore, Pluto is a Dwarf planet.





February 14, 2018

Read pages 424 – 428