

WHAT WE KNOW ABOUT SPACE?

Jo'rayeva Begoyim Usmonovna
Shakhrisabz State Pedagogical institute

Abstract: While living on Earth, we only learn about the things that exist on the land but we are supposed to learn more things about space and galaxy because our tomorrow may continue in another planet.

Keywords: planet, space, galaxy, moon and sky, mars, earth, pluton and others.

When we look above, we only see limitless blue sky and pure clouds, however, the top of sky is unknown for most of us. In actual fact, there are a lot of planets and meteors in the galaxy and it is so dark and infinite. We may learn about them from scientific books or any articles on the internet that were written by experienced scientists and astrologists. The world which encircles us and the stars, planets, cosmic space all of them form the Universe. In addition to this, the cosmos which is an ancient Greek word (*mous, _mäs/*) means "infinity world". After many researches, astrologists only learnt the space and planets which surrounded the Earth but other side of the galaxy is still unclear. And in this article, I will give some detailed information and interesting facts about galaxy. First of all, I want to give some details about the moon because it is unique in the galaxy and we will talk concerning Space. When it comes to write about moon, it has a cortex which is called exosphere consists of neon, helium and argon. There is no moon on Mercury and Venus but others have. People can see the only one side of moon and other side is uncertain to earth. One interesting fact is the moon is not circle as we see, it usually seems to like round due to gravity of Earth. And the moon can impact on our oceans by means of its gravity. When the moon is new or full, the level of oceans and seas increase to the highest one.

What is more, there were a lot of people who learnt the Solar system such as Beruniy, Ulug'bek, Nicolaus Copernicus, Giordano Bruno, Galileo Galilei, Kepler Iogann, Isaak Nyuton and others, especially Beruniy has established the shape of earth before other scientists found it. V. Struve and F. Bessel found that galaxy includes thousands of stars and all of them situated far from planets. In twentieth century, people created gadgets and devices that help them in order to watch the sky and the whole stars. Yeah, in the last hundred years, we knew a lot about distance of space and galaxy. Nowadays there are 9 planets which are located around the sun and they are Earth, Mars, Venus, Pluton, Mercury, Uranus, Neptune, Jupiter and Saturn. Neptune, Uranus and Pluton were discovered by astronomers V. Gershel, U. Leverye and American astrologist Tombo after inventing a telescope. You know one thing, outer space is so gripping while studying about science, we are much into Milky ways,

Supernova and Virtual cosmic planets. According to reliable facts, among the planets only in Mars has fresh air and water to live apart from Earth whereas , other planets were found useless to live. It means that people may start their new life in Mars because of the successful researches. But whatever or whenever Earth is the most convenient for humankind so that we are supposed to love and care it instead of destroying.

References:

- 1.<https://uz.m.wikipedia.org>
- 2.<https://oefen.uz>