

Some people think governments should spend as much money as possible exploring outer space (for example, traveling to the moon and other planets). Other people disagree and think governments should spend this money for our basic needs on earth.

Outer space: 1- earth may be unlivable

2- Enhance the knowledge of human about the cosmos

As we march into this millennium, humans' technology and knowledge has increasing advanced/become more and more. The majority of people are do-not be satisfied spiritually with ordinary scientific subjects. In other words, they are ambitious to inquire about other points of the cosmos and determined to answer some questions such as how and when the universe has been configured, what how-is the situation of our planet is in proportion to others. Then, I firmly believe governments should allocate as much as possible budget s to astronomy studies.

To begin with, I would like to stress that the earth is not an isolated planet. The more we stay abreast of space information, the more efficiently we can retain our planet against natural disasters such as collisions s with meteors or even the influence of air masses and stars' motion on weather conditions. As an example, astronomers have concluded that some arrays of light beams radiate from the space which can warn us them-an earthquake is happening in a few minutes seconds later.

The second is, that many of geologists and meteorologists have predicted the earth will be uninhabitable in a span of one thousand years. Therefore, not only do plenty of experiments and extensive researches require to discover an alternative planet for accommodation of mankindg, scientists have to survey the requirements of this immigration. Otherwise, the human existence will be on the threshold of extinction or our current planet will not be that comfortable as today.

The last but not least, one of the distinguishing characteristics of human beings in comparison to other creatures is inference and thinking. Since the down dawn of time, people have persisted ed in increasing their cognition of the world. Therefore, it is up to us to either use this desire to broaden the horizons of science and have a veritable paradise or neglect it as a dormant ability. I would like to stress that

the insatiable appetite for understanding heavenly bodies is not a fad, it has been our a-one's immortal need.

To put in a nutshell, in my opinion, in the contemporary era astrology is one of the crucial parts of scientific studies. The more we understand the cosmos, the better we can keep our planet versus natural disasters. The second is that, most of the scientists believe that living on earth will be impossible in the next one thousand years. So, finding appropriate alternative is one of the inevitable conditions of humans' existence. Finally, the long-lasting ambition of beings has s ve been discovering the world that surrounds them.

Nasim M.