## Finding Another Planet Like Ours

What might some benefits of the Kepler mission be? There many different benefits of the Kepler mission. Our population is increasing every day, so it will take at least one and a half more earth's so the people and resources can be balanced. Another benefit has to do with the USA. USA has fought for many decades just over land. If NASA does find proof that life could exist there, then that would be a great success. The big problem about war would eventually stop. Since the midnineteen nineties, astronomers have been getting more into space and its planets.

Are there benefits worth the approximately \$600 million being spent on the mission? People have known for centuries that discovering planets around the stars is extraordinarily challenging. I have to say it but I'm just so amazed of how human technology can actually let us see beyond the bright blue skies. Kepler will maybe find us a place where alien life could exist, or a place that we could colonize. Our resources are just too much that we can't handle them anymore. Especially days like today, countries make too many Nuclear Power Plants and which does affect our planet. You can't even imagine the waste there is left from Nuclear Power Plants. The waste could do serious damage to the earth, so these are the reasons why it is worth spending \$600 million on.

One benefit to me about the Kepler mission, is that we won't always have to wonder if there is any other life on any other planet? I think that is something that we have at least wondered once if there is life on other planets. So I think with this mission we will finally have proof of if there is life on other planets. Mars was the one of the only planets that actually scientists have proof of it having life on it. The Red Soil in Mars was proof the there was once water and vegetation. There was life on Mars, but it's normal like all the other planets.

An amount of \$600 million is very cheap compared to what United States has spent on other things. As I read on globalissues.org, it stated that World military expenditure in 2009 is estimated to have reached \$1.531 trillion in current dollars. A few countries in the world don't have that type of money. But United States has wasted a lot of there money. An amount of \$1.531 trillion is almost nothing compared to the total amount of money in total the United States has.

In conclusion I would like to say that it would take and a half more earths so our people and resources can be balanced. The greatest discovery would be if they actually found that earth like planet and explored it. I hope my essay has taught you a lot about NASA finding another planet. But before moving on to another planet we should balance earth first.

## **Exploring**

## **Essay Outline**

Reference used: Web Address: **globalissues.org** Name of Essay: Finding another planet like ours.

- A. It would take and a half more earths so our people and resources can be balanced.
- B. What might some benefits of the Kepler mission be? There many different benefits of the Kepler mission.
- a) 1. Our population is increasing every day, so it will take at least one and a half more earth's so the people and resources can be balanced.
  - 2. USA has fought for many decades just over land.
- 3. If NASA does find proof that life could exist there, then that would be a great success. The big problem about war would eventually stop.
- C. People have known for centuries that discovering planets around the stars is extraordinarily challenging.
  - Kepler will maybe find us a place where alien life could exist, or a place that we could colonize.
  - 2. Our resources are just too much that we can't handle them anymore.
- D. An amount of \$600 million is very cheap compared to what United States has spent on other things.
  - 1. As I read on globalissues.org, it stated that World military expenditure in 2009 is estimated to have reached \$1.531 trillion in current dollars.
  - 2. But United States has wasted a lot of there money.

Conclusion: In conclusion I would like to say that it would take and a half more earths so our people and resources can be balanced. The greatest discovery would be if they actually found that earth like planet and explored it. I hope my essay has taught you a lot about NASA finding another planet. But before moving on to another planet we should balance earth first.