

Space Technological Advancements Have Helped Us All.

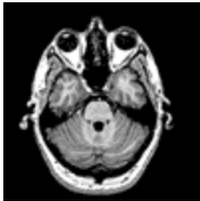
Space exploration has helped us all around the world. NASA developed digital image processing for its Apollo mission. Now this technology is used all the time by doctors and hospitals to record images of the human body. We have also invented satellite television, cell phones, scratch resistant lenses, artificial hearts, and more.

If we keep exploring space we may find out more things that may help us, and with men going to other planets we may find out even more about our Solar System. We think we should continue space, for hope of finding out more things about space, and to discover other technological advancements that will help us have a better life here on earth.

Space Spin-offs



TV Satellite Dish



Medical Imaging



Bar coding



Firefighter suites

Bibliography

We found the information and pictures we used in this brochure at the sites listed below.

<http://www.whitehouse.gov/news/releases/2004/01/20040114-3.html>

<http://spaceplace.jpl.nasa.gov/en/kids/spinoffs2.shtml>

<http://msnbc.msn.com/id/5942268/>

<http://www.scaled.com/projects/tierone/>

http://techtran.msfc.nasa.gov/at_home/hospital3.html



Instructional Technology

Primary Business Address

Phone: 555-555-5555

Fax: 555-555-5555

Email: xyz@microsoft.com

Instructional Technology

Should Space Exploration Be Continued ?



By
Cameron and Tommy

Should We Quit Space Exploration?

Introduction

Do you want to quit space Exploration? Do you want to stop the development of further space inventions, such as us landing on different planets, discovering things that can be really helpful on earth? We have just started, we can't stop now.

Many of people want to cancel space exploration. But we think space exploration should continue and be funded by private corporations. Even President Bush is for space exploration. In a speech at the White House he talked about continuing space exploration. President Bush also talked about spending more time and money into space exploration.



Privatizing Space Exploration

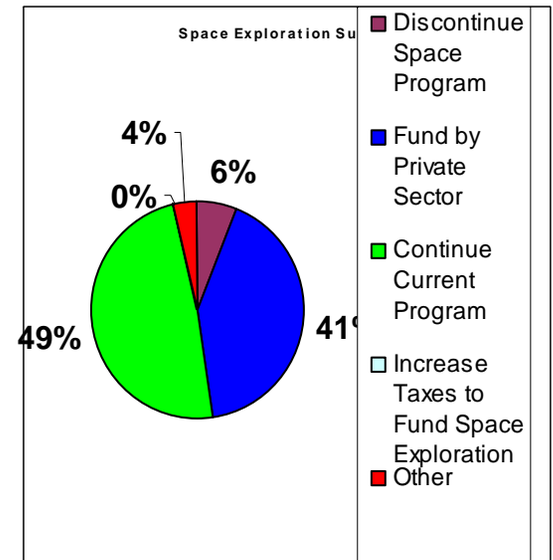
The satellite Genesis (you see to the right) cost \$264 million dollars, took three years to build, and it crashed in a desert. We were unable to gather the information it got from the sun.



That satellite was made by government and failed to operate.

When the United States was doing an arctic research expedition, both government and privatized corporations participated. Privatized corporations did it well and did it cheap, but the government's was costly and they didn't find out as much.

The spaceship you see to the right is called Spaceship One. This spaceship was made by a private corporation. This spaceship won the X Prize of 10 million dollars. It broke through the atmosphere and showed people that space exploration can be continued and funded by private corporations.



Space Exploration Survey

Out of the 110 people we surveyed about space exploration 90% voted to continue space exploration which tells us people do think space exploration is important.