

Students' Projects



Our Description

"I Imagine a Green Future." The makers here at Life Design® dream of a pure, healthy, safe, future not only for us, but for the future generations. Please, follow the link below and explore what we envision: ourgreenfuture/future.org

Welcome To: Our Green Future

This site has been developed to encourage people to make small impact on the world we live in and help tackle climate change.

Social, political, economic and environmental issues that can change the world!



We are ECO-BUSSES

Eco-busses is a company that manufactures environment friendly busses for [largely populated cities](#) that have high percentages of pollution. We are out to reduce the percentage of emissions from normal combustion engine busses. We have developed an engine that only produces water as an emission compared to the harmful emissions of carbon dioxide and nitrogen of today's public busses. With ECO-BUSSES you will breathe easier.



IMAGNemyfuture.

navigation:

Home About Nicki LiMei LiYing Credits

Hi! This is a website we made together for the Microsoft Blink Contest! Hopefully better than it is now, with a better economy and better resources. Here are some international language so we all understand eachother, solar-powered electricity a recycling methods, and more! WE all hope to go to college and become successful

PHOTOGRAPHIC FUTURE

1. I imagine my future ...

2. I believe I can...

3. I am...

(Click the "singer" to learn more about different jobs)

(Click the "finish line" to hear stories of leaders)

(Click the "family" to learn about giving back)



TAKE 3 STEPS TO SUCCESS!

PICTURE YOUR FUTURE!

A Philosophy For Success
 Your Beliefs Become Your Thoughts
 Your Thoughts Become Your Words
 Your Words Become Your Actions
 Your Actions Become Your Habits
 Your Habits Become Your Values
 Your Values Become Your Destiny

Mahatma Gandhi



[Home](#)
[Purifiers](#)
[Insulation](#)
[Materials](#)
[Water Filter](#)
[Tips](#)

Building A Greener Home

In the world we live in today everyone is trying to be environmentally friendly. Whether this is changing the way you get to work, throwing your trash, the foods you eat, the car you drive, and in some cases the very home you are living in.

Modular Homes

A Modular Home is a house constructed in sections off site and then assembled on site into a complete home. Cabinets and doors are installed and all plumbing and electrical run throughout the house. The parts are then joined together at the site and set on the foundation. Once the parts arrive at the building site roofing is completed, porches and garages are added, flooring is installed, plumbing and electric are tied in, mechanical systems are installed and appliances and fixtures are completed. Modular homes require about 30% less labor which means less cost to build it.

Why Are Modular Homes better?

The assembly of a Modular Home takes place in a controlled environments that are free from the effects of outside weather. So no mold.



Source

Banner Image from [here](#).

Information about a Modular Home from [here](#).

2084

[Technology](#)
[Environment](#)
[Government](#)
[Advancements](#)

WELCOME TO THE YEAR 2084

Hello, in a process to archive material, we have created a simple site to archive the achievements mankind has made in the past years. In this optimistic future, thanks to an affecting previous generation, mankind has strived to leave a better world for themselves. Remember that a world you want to live in is a world you want to improve as you left it. The information has been accumulated from paraphrasing news site headings from the past years in celebration of the year twenty eighty four. Sensational, due to the radical change from George Orwell's bleak vision of a year a century in our past.





Alternative Energy

Solar Energy

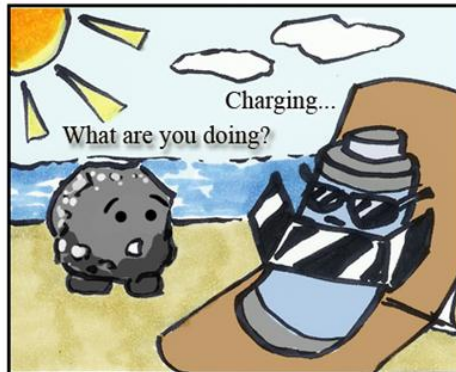
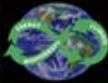


Image drawn by Jerry ©2009

Though humans have utilized passive solar energy for thousands of years, using the sun as a source of natural light, and through thermal energy heating, direct conversion of sunlight to electricity is a very modern development. Because of the perpetual and virtually inexhaustible nature of the sun, solar power has the potential to be one of our greatest renewable energy sources. However, the high cost of installation is prohibitive in furthering its development, especially when compared to the relatively cheaper costs of fossil fuel such as coal and natural gas. However, developments in technology have





A Sustainable World Starts with a Sustainable City

Citainable.com

A Sustainable City

A sustainable city is a city with a livable environment, a strong economy, and a social and cultural sense of community. A sustainable city enhances the wellbeing of current and future generations of urban dwellers. This is the goal of our city. In our site we have laid out several technologies from passive solar heating to wind turbines in skyscrapers that will enhance urban life. Our sustainable city will have easy transportation that is efficient and effective.



It will have homes that satisfy the citizens' needs while also keeping the environment in mind. All energy will be generated from renewable resources whether through offshore wind farms or solar panels atop homes. We believe that a sustainable world starts with a sustainable city and that our city can be the start of a new movement.

Navigation

- [Home](#)
- [Housing](#)
 - [Active](#)
 - [Passive](#)
 - [Roof Garden](#)
- [Roadways](#)
 - [Bicycle Highways](#)
 - [Express Bus Lanes](#)
 - [Vehicles](#)
- [Other](#)
 - [Vertical Farming](#)
 - [Carbon Filtering Trees](#)
 - [Skyscrapers](#)
- [Work Cited](#)

Copyright The Technics

NASA

International Space Station

[About ISS](#)[Inventions & Discoveries](#)[Research & Missions](#)[Future of ISS](#)[Connect with NASA](#)

What has NASA done for YOU?



The ISS is orbiting about 350 kilometers (220 miles) above Earth. Previously operated by three international crew members, it is now continuously occupied by a multinational crew of six. It is the largest human-made object ever to orbit the Earth. Fifteen countries are involved in the project, and all of the partners are contributing components to be integrated in orbit. The operations and management centers involved in the program are located in eleven countries and staffed by international teams.

In 2008, the laboratory space and research facilities were tripled with the addition of the European Space Agency's (ESA), Columbus module and the Japan Aerospace Exploration Agency's Kibo module joining NASA's Destiny Laboratory, creating a research area about the size of three large buses.

Despite these accomplishments, the United States is currently planning to end its participation in the program in 2015 and the ISS is scheduled for a controlled de-orbit in 2016. International partners are interested in continuing the program but its fate is still uncertain. To understand why, it is useful to have an understanding of how the ISS program developed and how the current situation evolved and this you can learn with the many web pages dedicated to the Innovations and Advancements of the International Space Station from its beginning to today and into the future.

[Calendar](#)[Credits](#)[NASA](#)[Site Map](#)[Blink Contest](#)

MISSION 1

Student ISS Mission Control Training

[HOME](#)[TRACK 1](#)[TRACK 2](#)[TRACK 3](#)[TRACK 4](#)[MEDIA](#)[CREDITS](#)

NASA needs you!

Become a certified flight controller and fulfill your dream in aiding missions to outer space.

What's better than working hard to help benefit your country? And to help, NASA is offering training to help you get one step closer to your dream. If you can...

- Work As A Team Member
- Solve Problems
- Pay Close Attention To Detail

This website will guide you through "training tracks", with fun-filled activities and loads of information.

So what are you waiting for, buckle up, start with track 1, and get ready to blastoff!



THE SQUARE ROOTS

We imagine a greener tomorrow.

Home Links
Allison Marcela Michelle

Green Tip #1

Turn off your lights and
open your blinds!

[Click here to view a new tip!](#)

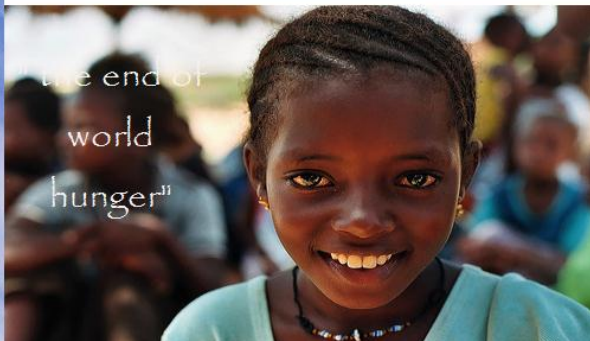
Who Are We?

We are the youth of today and the future of the world tomorrow. We are the children of nature, born to take care of our environment. We are here to plant a tree, recycle a bottle, and turn off a light switch. We are agents of change, working for the world of tomorrow. *We imagine our futures* to be great, green, and healthy.

What Do We Stand For?

We focus solely on the awareness of the future of our environment and how we plan to accommodate ourselves to better our surroundings. We are all aware that global warming is a future problem, but what we need to know is that global warming is not an issue of tomorrow's news. Global warming is an issue of today. Our vision is one that supports the futures of our succeeding generations. Adjusting to healthier habits is not only vital for our well being, but for that of the earth's mere existence.

The Square Roots © 2008



Home | LifeStraw | Agriculture | Planet | Credits

No More Hunger

A mother no longer weeps for her dying starving child. Children no longer scavenge for food in garbage dump, and boney ribs no longer cry out tears. Children tears are no replaces with laughter. Mother Earth no longer weeps for her starving children. World Hunger ended as a result of global cooperation and economic development for inhabitants to earn more money to supply themselves with food.



Courtney Neal Massage Therapy Resume

Home

Objective

Education

Computer Skills

Experiences

References

Extra-Curricular

Welcome to my online resume!

My name is Courtney Neal I am looking to apply at any job pertaining to massage therapy or therapeutic massage. Professional massage therapy has been one of the major career choices that I have had over the many years of schooling. I hope to get a position as a massage therapist in a Day Spa to develop better skills in the field.

[Home](#) | [Objective](#) | [Education](#) | [Computer Skills](#) | [Experiences](#) | [References](#) | [Extra-Curricular](#)

© 2010 Courtney Neal Massage Therapy Resume.

All rights reserved.

Any questions or want to contact? Email massagetherapy@jobwanted.com

Bullet for My Valentine Shinedown [Linkin Park](#)

Home

Artists

Songs

Links

Contact

Search

echo

Listen and read up on your favorite artists

PLAY YOUR FAVORITE MUSIC



SOME TOP ROCK ARTISTS

[Linkin Park](#)

Welcome to Echo

04.25.10

This is Echo, a free, newly made website bringing the newest and currently best music to our members. Also, we make sure that we receive the most current and hottest news from the music industry. One of this site's main goals is to also present the newest and most promising underground bands. So that you, our listener, will be up to date on the newest and coolest bands. However, please bear with us as we try and add bands as quick as possible.

[Comments \(23\)](#)

[Full article](#)

Search for your favorite music

04.27.10



Student ISS

HOME

ASTRO

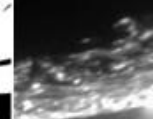
PRO

THOR

ISS

CREDITS

One of the most exciting days for a trainee is to become an astronaut candidate. It can take up to two years to become a fully qualified astronaut. That may sound like a long time but it really isn't, everyone has a lot of fun learning and mastering the techniques and information that they need to know for this job. Once you become an astronaut candidate, you have to go through a technical assignment. This assignment consists of supporting astronauts who are in space or those who are training to go. Then, after the assignment all you have left is time. Sometimes days, sometimes years no one ever knows but when your time comes you will be ready for the great adventures ahead of you.



The International Space Station: Mission Control



HOME

CAREERS

PROFESSIONALS

PREPARE NOW

CREDITS

Welcome to the ISS!

The I.S.S. is the worlds most largest and most complex space project in history. Canada, Japan, Russia, 11 nations of the European Space Agency and Brazil all contribute to the scientific and technological resources on the I.S.S. The I.S.S. is four times as large as the Russian Mir space station and will have a mass of about 1,040,000 pounds.

Fun Facts

- There are 16 nations total working on the project.
- It will orbit with an altitude of 250 statute miles.
- It provides excellent Earth observations with coverage of 85 percent of the globe.
- Canada is providing a 55-foot-long robotic arm to be used for assembly and maintenance.

Go Green Together

How to go green and why

[Home](#) | [About Us](#) | [Go Green](#) | [Photo Gallery](#) | [Links](#)

What is Global Warming?



Everyone has heard of this dilemma. So what exactly is it? Global warming refers to an average increase in the Earth's temperature, which in turn causes changes in climate. A warmer Earth may lead to changes in rainfall patterns, a rise in sea level, a wide range of impacts on plants, wildlife, and humans.

Want to learn more? Click [here](#).

[Home](#) | [About Us](#) | [Go Green](#) | [Photo Gallery](#) | [Links](#)

Just a fact...

Did you know

- Scientists who study the climate are still arguing about how fast the earth is warming and how much it will warm, but they do agree that the earth is warming and that it will keep warming if we don't do anything about it.

Road to the Future

- Present - Life - Environment - Fun - Travel - Planet -

Imagine if we could take fun to the next level. Fun in the future would be riding skateboards that fly, and not just watching movies but being in the movie. Can you imagine more than a 3D movie? Imagine not having to wear the glasses. The fun of today will be totally different from the fun of tomorrow.

People fly to space for the weekend; night clubs with 3D effects and lights shows that blow the mind; regular computers will be obsolete and light computers will come into being.

The game systems of tomorrow will be so real you could feel the game with sensors all around you. In the future people will create new things to have fun and take everything as we know it to a new level. The future holds endless possibilities.





All About Skiing

- [Home](#)
- [Places to Ski](#)
- [Equipment](#)
- [Pictures](#)
- [Types](#)
- [Trails](#)

Welcome!

Welcome to All About Skiing! Here, we give you the best information about the sport of skiing. Skiing can be confusing, but our job is to make it easier for you! Learn about places to ski near you, the required equipment, and the different types or styles of skiing. We hope our site makes your skiing experiences better with providing you the most important information!

Equipment [Wilcat](#) [Tuckerman Ravine](#) [MCSD](#)
[Pictures](#) [Home](#) [Ski Reports](#) [Vail Open](#)
[Resorts](#) [Places to Ski](#) [IVHS](#) [Home](#) [Trails](#)
[Types of Skiing](#) [Tussey Weather](#)



[Home](#) | [Places to Ski](#) | [Equipment](#) | [Pictures](#) | [Types](#) | [Trails](#) |

Copyright ©2010 All About Skiing Co.

Impacting Lives with E-cessories



[Early Days \(Walkmans & CD players\)](#)

[My Personal Opinion](#)

[iPod](#)

[Present & Future](#)

[Sources](#)

The Music Player

MP3 players are common devices in today's world. They allow users to listen to their favorite music. Although similar to walkmans and CD players, they are different because they use a hard disk or flash drive to store a large number of songs in a small space without carrying around cassettes or CDs.

MP3 players are one of the most popular gadgets on the market. It is a rapidly growing industry that was started in 1997 and 1998 with the mass production of the MPman by SaeHan Information Systems.

