

biodome -

by PJ Falck
Nathan
Joan

Introduction

Hello we are Joan, Nathan, P.J and Falck and we are proud to present our biodome to you, after long hard weeks our biodome is finally done. in our biodome we have futuristic technology such as a space field to protect us and a teleporter to get us places. our biodome has great machines that help our every day life and they make them 10X better. we have a news story, a diagram and we have alot of details. our biodome was made by 4 people and we all worked very hard on it and we are glad we get to present it to you today. the biodome has been a great deal to us and we are proud to present pandora finally. we fly in space with rocket thrusters and we are located in the hersays galaxy. to set the mood we will tell you our achievements and our lives. we fight aliens, we have sustained life and we have found immortality. We hope you enjoy our presentation.

Location And Adaption

by PJ The Groovy

Our biodome will be a mean of transportation in the Hershey's galaxy. Our biodome can go the speed of light. (The way our biodome can go fast is because we extract zeptocryptic enzymes from a luminous blue plant called luminides to power our engines.) Humans from across the galaxy can hitch a ride on our biodome. The expanse of the Hershey's galaxy is almost incomprehensible so therefore, the shortest a citizen of the Hershey's galaxy would stay aboard our biodome for roughly what earthlings call a "month". They would still have a job, but they would have a simple low-paying job like washing dishes in a diner. It can make one round about the Hershey's galaxy in about a human year. (Three-hundred-sixty-five days.) It mostly travels around the core of the galaxy. (Because the core is the most densely populated by humans.) There is a limit of only one-thousand humans. (So book a ticket quick!) The biodome travels in a planned pattern: Start close to the core of the galaxy, then work your way to the outer rim area, picking up citizens of the galaxy along the way.

People will get picked up all across the Hershey's galaxy by using a special coordinate monitor that transmits their current coordinates to the captain of the biodome. The biodome captain will then make a point of going to that coordinate point to pick up the human. So, for an overall summary, our biodome is never really in one place at a time unless you count it picking up citizens of the Hershey's galaxy. It works in than out to complete one cycle in roughly one human year. (Three-hundred-sixty-five days.) (More densely populated in core areas.) That is where our biodome is located on average.

Adapting to the Environment

by PJ the Amazing

The following are some ways that our biodome's technology have allowed it to adapt to the environment of space. We have a very wide range of technologies in our biodome all the way from an immense force field that surrounds the whole biodome protecting all the citizens from space debris and stray asteroids that could easily penetrate steel and other very hard substances. All the way to microscopic robots healing blood cells within disabled citizens. We have adapted to living in space by using many of these technologies. Especially, the force field that is protecting us from the cold, dark, vacuum of space. I'll elaborate a little bit more on this amazing icon of modern technology. It is powered by zeptocryptic enzymes that form a paper-thin net surrounding the biodome. The enzymes have a surface that is impenetrable. The shield is composed of billions of them in just one centimeter. Adjoined together, they are the strongest known substance in the universe.

We also can use the microscopic robots to extend people's lives. The robots are one of the prime reasons everybody would love to take a nice long ride on our biodome. Scientists and tech designers have worked for many years to finally produce a satisfactory one. The way it works is that it is injected into a vital artery to nurse all damaged blood cells back to health. (It lengthens a humans life by quite a significant amount.) We also have many gravity magnets. Without gravity in our biodome, well, I think you know what would happen. The magnets target the iron in our blood system to pull us down to the ground. High staff personnel can control the magnets, so if a robber or terrorist is getting away from law enforcement, officials can activate a magnet to its full power and the villain or thief will be immobilized. These are all ways that we have adapted to living in space, and the biodome.

Selection Process

By Nathan

People will want to live in our biodome because we promise to care for our people. We also provide shelter, food, pets, care, and comfort. There are restaurants, stores, shops, educational buildings, and comfort/entertainment places. Our biodome will be just like any other place on the planet called Earth with mini beaches, oceans, forests, etc. Our biodome will be like a transportation device between planets so that people can see and possibly populate them. There will be transportation units (TU for short) to get around the biodome and rich people can buy teleportation devices. We have some exciting sports, such as puckerball.

The area of our biodome will be 3.125 square miles. People can experience our biodome by taking a Vacanza (Vacation). When taking a Vacanza, you can relax on the beaches, hike up a mountain, walk through forests, or swim in the sea. The cost of a regular Vacanza is 500 peanut credits. The cost of a luxury, VIP, Vacanza is 1000 peanut credits. We will have job positions available in our biodome. To be considered for employment a brain scan is performed which will show your main potential. When you get your scan and figure out your job, you will be trained for as long as the job requires. Our biodome will have the normal jobs that the planet called Earth has, as well as jobs that our biodome requires.

The people that will be admitted into our biodome have to have a clean legal record. If you use violence or commit a crime in our biodome you will be incarcerated for a time dependent on the severity of the crime. We will have a big, unicycle, prison. The way that we punish people if they commit a severe crime like murder is we mentally reprogram them so that they don't know who or what they are and then we drop them off on the nearest habitable planet.

Culture and Values

By Nathan

Our values are very important to us. We have many in our biodome that we support. For starters, there's independence because we travel around the Hershey's Galaxy without anyone stopping us. Second, there's equality so that we won't treat any one person different from another. Third, there's science and technology because if we didn't have good technology and scientists, we would be stuck in space until we end up in a black hole, get caught in a planet's gravitational pull, or run out of food and die of starvation. Fourth, there's progress and change for when our technology improves and our gardening and crops improve, we will expand our biodome and adapt. Fifth, we will have competition in our biodome and our sport is called puckerball.

The object of puckerball is to get a puck shaped object into a designated area after getting through challenging obstacles. The puck must be rolling on it's side and can't be thrown but at the same time the contestants can do whatever they like with the puck. This sport is equivalent to the game called soccer on the planet called Earth. There are about 30 professional puckerball teams in our biodome. There are side tournaments and once a year there is a big playoff.

We will have a holiday that is similar to Christmas called Natale (Christmas in Italian). Natale will be a day where you get presents delivered to you by Santi Claws. We also have a holiday that is similar to Easter called Pasqua (Easter in Italian). Instead of an Easter Bunny, we have a Pasqua Hound. We have a holiday similar to the Fourth of July but instead, the Tenth of May. This is the day that we went into space. We set off a lot of pompa's to celebrate this momentous occasion. They also make really cool shapes (pompa is fireworks in Latin). We will also have Ringraziamento. Ringraziamento is a day like Thanksgiving on

November 30th where we eat tacchino and purè di patate (turkey and mashed potatoes in Italian). We will also have New Years Eve 6 hours before the 15th of June.

are very hard to get rid of especially whenever they stole one of our plasma rays and tried to shoot a whole through the bottom of the ship (they failed though). We took back the plasma ray and pushed them back into space

Government and laws

By Faith

The government is chosen by Kudo points. Kudo points are given whenever you are to do something good without moral dessert (Moral dessert is whenever you do something and want something in return, such as Kudo points). To get Kudo points, you have to do something on your free will. Kudo points are stored through a watch on your wrist. The more kudo points you have, the better. If you have the most you may become one of the peace leaders. No leader can be selected until one of the former position dies. The four dictators are all in their own category for special talents like the funny one would approve of gag products and are the prime minister of april fools. There are more than just one government and each one has a special nickname they choose, such as P.J-supreme lord of grooviness, Nathan as-leader of law enforcement, Joon being-superior lord of fusion, and Faith as-frost. The most important laws are no murder, theft, cussing in front of children, suicide, FURRIES, and ask permission from one of the supreme members to do something risky.

The rights people have in pandora are women and men can have equal pay. If a man is being paid more than a women for working the same job at the same time, the business can be shut down. People are allowed to live a life of no discrimination because we would like everyone to live an equal life which leads us to another right. Citizens have the right to have free health and dental so nobody suffers for not having enough money to help themselves and others. Another right is everyone can get off of work if they feel sick. Nobody needs people spreading germs and we would like our people to be alright. we all have

Economy by Faith

We have multiple ways to get our resources here in the hershey galaxy at pandora. People who live on pandora get food from a machine that scans the neural waves from your brain to fit the best taste for you. Our machine is the best match for you and your always pleased with your meal, cooked to perfection and always just in time. For more on this machine , go to the technology report. We also have animals we create on pandora and they are made to be the best versions of themselves such as a cow to be less dangerous and produce 3x the amount of milk a normal cow makes in a day. The name of the machine is safe zone. In our laboratory we make the animals not only to help keep everyone safe but to keep everyone happy. Clothing will be free of charge due to an abundant amount of materials and the most common place it comes from is floormart (parody of walmart). We do have hand-me-downs but there is no need because our labs can multiply the amount of wool sheep grow and after we shave the sheep we multiply it again so we get at least quadruple the amount of wool and you can still multiply it so we will never run out of clothing for people and we make furniture out of mollis plant (which is Latin and when translated to English means soft plant).

People get their jobs by being scanned by Kumu, our natural job picker that suits your interest (Kumu which is hawaiian for teacher). If you don't like job you are allowed to change it to what you please. Our buildings are made by human designers/architects who rarely ever fail due to being an apprentice of an architect since the age of 13 all the way to 20 and when they start they become professionals at their job and start to teach the next generation. The longer you work in an apprenticeship the more peanut credits you get paid. Our motivations on economy are simple. We are always motivated because we have hope. We all want to change Pandora to sustain life for the future

Education

by PJ the Awesome

Children are prepared for adult life in a number of ways. First of all, they receive an extensive amount of knowledge and training from local teachers and specialists. The students have to go to school from the age of four to twenty. Students at the age of 13 get a *neural wave scan* to see which profession best suits them. They then get apprenticed (in a group) to a specialist. They grow up to have whatever job they were scanned to have and were apprenticed to. For example, a scientist would teach his or her pupils to extract *zeptocryptic enzymes* from a lab-grown substance called luminides. (It takes years of practice to learn how to harvest luminides and extract the enzymes.)

An architect would teach their apprentices how to come up with safe and sanitary designs for the city's many work buildings, industrial factories, and educational institutions. Technicians deal with malfunctions on all of the latest technology we possess, such as our teleportation units located throughout our community.

Teachers, of course, teach all students in the biodome the basics of these three main topics: science, architecture, and technology. They then, as you already know, get apprenticed to a person that specializes in one of these prominent jobs. Doctors and surgeons have the immense responsibility of extending citizens' lives by injecting them with a syringe full of a liquid called *e'nese*, Greek for "injection." E'nese enables you to live to be roughly six-hundred years old. (Your life is automatically extended if you are in jail with a life sentence. This lets you think about the wrongdoings you must have done.) It takes quite a while for a specialist to teach their pupils to do this. It takes much precision and skill.

To summarize, all children go to an ordinary learning institution and receive basic training for nine years. Between the ages of thirteen and twenty, they do an apprenticeship.

More on Education

by PJ the Awesome

The following are the main academic subjects that are emphasized. First and foremost, science is most extensively taught. The constantly improving technology that makes life easier is owing to the fact that our scientists do a superb job of updating, testing, and producing technology that makes life in our biodome so efficient. We have countless digital programs that allow students to get a hands-on experience at a very young age. (All teachers are highly specialized in classroom management, so behavior is hardly a problem.)

In an ordinary learning institution, children are taught the most prominent subjects: science, architecture, and technology (as stated previously). Children are taught how to design simple structures. Also, they are taught to find out the dangers of a building that hasn't been properly created or designed.

In our biodome, we have a special program called "architekton" (which is Greek for architect). With this, you can design something on a special tablet and hook it up to a holoprojector in a large open room and see a life-size hologram of what you created on the tablet. It is a state of the art program highly respected among professional architects, straightforward enough that youngsters in our biodome can use the program without trouble.

All children are already quite familiar with technology, but fixing it and understanding it is a different matter. Classroom educators teach students the basics of understanding tech and fixing it before they get apprenticed to a specialist. Their very first task is taking apart and putting back together a simple electric water purifier. (Most kids fail on their first attempt.) When kids apprentice with a tech specialist, they are challenged with more difficult tasks such as fixing a gravity magnet, which is a lot more complex than a water purifier. All of these are the academic subjects that will be emphasised.

Entertainment

by Joon

Citizens will be entertained and motivated with the number of fun activities. One is the Paragonas race. The race is a quinquedecathlon. Quinquedeca- is the numerical prefix for the number 15 as this race will have 15 different sports in it. The sports are running, biking, swimming, hurtling, parkouring, eating, boxing, cooking, sledding, snowboarding, skiing, juggling, lifting, dribbling a basketball, and seeing who can cook up corn dogs the fastest without burning them. The race will come every two years. Many people enjoy this race because of the unorthodox activities that it includes.

Our biodome's citizens usually enjoy the teams of comedians that we have. They aren't stand-up comics like most people would think but they do funny things that make the audience laugh more than normal comedians. Yes they have funny lines but they also do very interesting acts and very entertaining things to make people laugh. A lot of acts include poo because this makes people laugh more.

Our biodome has many races, entertainment systems, and fun things for people to do for a life of about 600 years. We also have our own form of arts and crafts. Our arts and crafts are all created in our VR Entertainment System and 3D printed with all the pieces separate in a high-tech fancy 3D printing machine. We also have normal art but that is boring for a Citizens so that is hardly in existence at all.

Our biodome citizens love snow and playing in it and this is one of the most entertaining activities for kids of all time in our biodome. Our weather systems make it snow whenever we have more than 500 request for some, normally around the earth time of winter. When it does snow with instantly create ice rink, sledding hills, wet snow, and awesome places for kids to play.

3 Most Populer Activities

Part two of entertainment

by Joon

One of the most popular types of entertainment in our biodome is a sport called puckerball. The object of the game is to get a puck shaped object into a designated area after a course of obstacles. The puck must be rolling on its side and can't be thrown. People are allowed to do whatever they like to the puck. This sport is the equivalent to soccer on earth. There are about 30 Professional puckerball teams in our biodome. There are side tournaments , and every year there is one big play-off.

A popular activity that a lot of kids enjoy and some adults is Jank building. Jank building is a lot like Lego building except with way different pieces. The pieces are magnetic blocks in all different shapes and sizes that you must put together to get a final structure. Each Jank piece has a different strength magnets , and a north or south magnet on each side. The object of Jank building is to figure out what pieces go where and to create an amazing models. Some models have floating objects because of the same side magnets being put together. Jank sets are amazingly cheap but extremely entertaining.

Most entertaining type of entertainment in our video games. These aren't normal video games of course for these are high-tech VR goggles and hand controllers to enhance your entertainment experience and every household. The person must put on a special suit and go into a designated room for VR entertainment systems and the suit will track your movements and do that in your vision. VR Entertainment Systems range in Size and quality. Higher quality Entertainment Systems consist of more games and better viewing. Lower quality will have less games, and less 3D. The price of peanut credit will range in quality. This was my report on entertainment. thank you for reading

Making Life Easier

Part 2 of Technology

by Joon

Something that makes life much easier than the kind on Earth , is people's watches .These are a lot like apple watches except way better. They can call , text , and download apps like apple watches. The thing that makes them better is how connected to all the appliances in the building. By talking to your watch , you can activate any of these appliances in a matter of seconds. For example you could say "Preheat the oven to 350 degrees , and bring the temperature up to 72 "and that would happen. Another cool thing about these watches is there is a holographic camera that can project any video recorded message in 3D . This invention might make you lazy but it really makes your life easier.

Another thing that could make your life easier are these little robots servants that you can buy to help you around the house. Everybody called these robots gen. The name gen refers to generation as this little amazing invention wasn't here in the last generation. Your gen can do everything that your watch can't. For example you could ask your gen to bring you a book or serve you your food . A normal gen is about the size of a 6 year old boy .

Because of all this technology people will become really lazy. There for people who need more exercise than they do here. Thankfully this problem is fixed. Every house contains a small gym about the size of a living room that possesses all of the most advanced exercising apparatuses. Instead of just running on just a treadmill , in this machine you can put on VR goggles and pretend you are running in your own neighborhood or wherever else you want. Same with the biking machine . These two inventions even provide rough terrain for running and biking if that is what you want .

A necessary invention is what we use to play in snow. Children love this snow and need very good cold protection to stay out for a long period of time. This is why we have snow suits with all the latest

technology. There is heating technology ,comfort technology , and lots of other stuff all invented by the superior Lord of Fusion. This makes playing in the snow and staying warm much easier. This concludes biodome question 9 on technology.

Daily Lifestyle

(by PJ the Awesome)

Our biodome is a transportation system that humans across the Hershey's Galaxy and star systems can use. A typical day for a citizen in our biodome is very pleasurable. Inhabitants wake up after 12 hours of sleep. On a work day, all meals are free. On days off, we provide them any choice of breakfast at a cost of four peanut-credits per person. A work day for an average adult is about 9:00 a.m. to 4:00 p.m. A child's average school day is from about 10:00 a.m. to 4:00 p.m. Children go to school from the age of four to the age of 20. They are able to specialize in a certain job such as an engineer. Engineers try to solve problems such as designing the lightspeed propulsion drive to be more energy-efficient (powered by zeptocripic enzymes). They also try to maximize the force field emitters power that repels large pieces of space debris and asteroids. (All of which will slow down and ricochet off the force field protecting the biodomes' citizens.) There are also teachers, scientists, doctors, etc.

A bit more on a typical day for a citizen in our biodome: a citizen that works hard will get a more extensive amount of peanut-credits. Therefore, the particular citizen will be able to have time off and arguably a more upscale visit while traveling in our biodome. We assign jobs to citizens of the biodome to keep everything moving in circulation. Citizens have the exact amount of time that they worked, times two, off. It is up to each inhabitant to decide however much time they they'd like to work thereby getting a longer or shorter time off.

Challenges and Rewards

by PJ

Citizens in our biodome encounter numerous rewards and challenges in a single day. Let's focus on all the good stuff for now. An average citizen encounters a reward pretty regularly throughout a day. First, they have the privilege of having a work days' set of meals free of charge. (Breakfast, lunch, and dinner.) Inhabitants have to pay up for meals on a non-workday.

After a decent free breakfast in a local diner, machines scan neural brain waves and gives you the exact breakfast that you want. The average person in our biodome will head for work by teleportation. (It is almost instantaneous.) People teleport by having special emitters on either end of where they are and where the want to be. The emitters rip apart the body's atoms and combine them back together at the citizen's destination. Once he or she is at work, they challenge themselves by seeing how many good quality hours they can put in. If a citizen refuses to work, they have to spend fifteen days in our biodome's hightech municipal prison.

All citizens must work, no matter how short or lengthy their stay in the biodome is. A wondrous meal awaits him or her after a hard days' work. Only when everybody does all their service for the biodome will there be the "Agonas," Greek for *race*, where the whole community gathers at the center of the biodome to watch a legendary race. The biodome leaders choose five candidates to compete. The race course can be practically anywhere in the biodome. Only the leaders know the course. It is a spectacle unbeknownst to any ordinary Earthling. Everybody is infatuated by the "Agonas" race. Those are all the challenges and rewards a biodome citizen has.

Technology

by Joon

Our biodome has a lot of formidable futuristic technology. One thing almost everybody owns is a pod. These pods run on tracks that go throughout the whole biodome. These are used to get to close places . The pods hover over the tracks using magnetic force . To get to places farther you pay to use up teleportation machine and this will get you where you want to go . Rich people may have their own teleportation machines .

Another thing we need technology for is our food. Every house is equipped with a machine that produces food. The machine scans your neural brain waves and produces the most nutritious most amazingly tasty food that a person could want. The machine is called a C.A. which stands for a cibus apparatus which in latin means food machine. Getting the food costs no money and machine also gives drinks.

Something that is necessary for a biodomes success are the power labs that we have . These labs create energy and electricity from luminides. The luminides are put through an air-powered machine that extracts a secret type of enzymes from them. We call them Zeptocryptic enzymes . To make this possible we have luminide farms stacked on top of each other and little electronic mowers that mow the luminides and bring them to the power labs.

The way we use the Zeptocryptic enzymes is a little different from a way Earth uses electricity. Zeptocryptic enzymes provide so much energy , that a small tank under house could provide max power to the house for three centuries. Zeptocryptic enzymes can only travel through transparent things. Throughout a house that are little transparent wires of which the Zeptocryptic enzymes travel through to power the whole house.

generations to come and we have hope. We will do that for as long as we live and we hope the future generation will continue to hope as well.

Defence and crisis management by Faith

Our city Pandora will deal with threats by a system that shows a crime and the time they should serve in jail. The most serious crime you can commit is purposeful murder such as terrorism, bombing, and murder are crimes that will give you a life sentence in our jail system and the lesser crimes you can commit are littering, cursing in front of children, and breaking an item. The worse the crime, the more time. The longest time is a lifetime and the shortest is none, just a warning. The jail cell the bars are made out of Tungsten. Tungsten is the strongest metal in the universe and if you used diamond, it would take 10 minutes to drill one bit from the metal. Crime is not tolerated and we will put criminals in a jail cells that have Tungsten bars around the four sides and they are suspended in the air by magnets so if they try to escape the cell they would fall and get injuries and sometimes may lead to death.

On Pandora, we have climate control so natural disasters don't happen. We do have asteroids time to time, but we have a compulser that pushes away items, such as asteroids. If we don't have natural disasters and we don't get hit by asteroid, then what do we have? WE HAVE ALIENS. Aliens come to invade us and try to steal our futuristic materials. The thing is, the aliens are not how we portray on earth, they are weak and have very few inventions that would help them invade us so all we need to do is use the compulsory to push them away. The only problems we have with them is sometimes they'll sneak into the ship and steal our people's valuables such as heirlooms, jewelry, SCENTED CANDLES!!!(we take scented candles very seriously, especially bacon scented ones.). We are able to repel aliens but they

Conclusion

This concludes our written report. We hope you liked our presentation and creativity. We have worked very hard on Pandora (Our timeline for the past six weeks.) We worked with plastic bottles, cardboard, paint and creativity. We hope you enjoyed our presentation and hope to do another big project like this.

Sincerely,

PJ, Nathan, Leader of law enforcement
Supreme Lord of
pure grooviness,
Joan, supreme lord
of fusion, + Frosy

Biodome: First Week Activity

Names

P.J. Bragonier, Joon Young, Faith Stuart, Nathan Priebe

1. Where will your biodome be located and how will you protect your biodome?

Our biodome will be located in the Hersheys galaxy. Our biodome will be protected by an immense anti-penetration (large objects like asteroids and space debris will bounce off) shield. It also provides breathable oxygen for the Biodome's citizens. The shield is a see through impenetrable green shield.

2. Why would someone want to live in your biodome? What incentives will you offer?

A person would want to live in our biodome because we offer transportation between star systems. The stay in our biodome will be very luxurious. (The currency will be peanut credits.) (We charge very little for standard transportation.) We provide all the intricacies for a citizen. And more!

3. What will make your biodome unique? Be specific.

Our our biodome will be unique because it will have a special nuclear powered engine that can propel it into lightspeed. As we stated earlier it will have a currency called peanut credits. It will also have an abduction system that sucks up resources from other planets. It will be powered by Zeptocryptic enzymes. We can also grow humanoid organisms in labs.

4. What laws are important in your biodome? What freedoms are important?

One of our most prominent laws is no murder. If someone is murdered than they are put in jail for a life sentence. Because we have so much technology we can extend human lives to up to 600 years. The word for life sentence is cryptocoke. Drugs will not be allowed and will make a 100 year sentence (a centacoke). Any classic crime like stealing or shooting will be 2-4 centacokes depending on the level of the crime. No firearms will be allowed except on special occasions.

5. How will you provide food and water for your citizens?

Our bio dome will have an abducting system powered by Zeptocryptic Enzymes, that will abduct resourses from other planets like ice, water, food, rock, gasses, and life forms. We convert to enzymes to pure energy to power everything.

Biodome: Second Week Activity

Names _____

1. Considering your Biodome is limited to 1,000 people, what specific jobs will you need covered? Break down the 1,000 people into the roles they'll fulfill.

Examples: Manufacturing, farming, business, attorneys, nurses, teachers, engineers, etc.

Jobs

- Scientist - they produce new thing for Pandora.
- Construction workers - they build all of our buildings.
- Business owner - owns our buildings and is responsible for products.
- Reporters - informs the public of new items and news.
- Safety management - all the police, SWAT, and FBI teams.
- Doctor - hands out medicine and elixirs.
- Machine manager - takes care of all machines.
- Taylor - makes the clothes for the citizens.
- Farmer - gets the crops and animals for people.
- Navigator - Navigates us around the galaxy.

2. What are your Biodome's cultural values? What is important to your citizens? What holidays will be celebrated and why? Consider recruiting people from around the world.

One of our values is independence because we are able to travel around our galaxy without alien saying or forcing us not to. (When they attack us though)
Another value is science and technology because if we didn't have the scientists or technology that we do have, we would end up floating around the galaxy, unable to go anywhere independently.
Our citizens think that safety is the most important thing our biodome. If our weren't safe, then we wouldn't have a very good biodome.
We will celebrate a lot of holidays like Natale, where a guy named Santi Claus goes around with flying dolphins pulling a sleigh.
Our biodome does not support racism and if you do any thing racist, then you will be arrested and taken to jail for as long as needed.

3. Describe how your government will be organized. How will leaders be chosen?

Our leaders will be chosen by Kudo points. The Kudo points are positive counters you can use to see what kind of a person you are. Kudo is given for good job and we will use them to chose leaders. Leaders will be chosen by the amount of Kudo points you obtain. The better you can get Kudo points with moral descent (its when you expect something out of it).

Biodome: Third Week Activity

Names

Nathan, Joon, P. J, Faith

1. How will people in your Biodome acquire things they need and want? How are the items produced? Is there any variation in the quality of products?

All citizens will acquire objects and goods by exchanging peanut credits with special watches that transmits a signal to another watch using its serial number. The vendor will then deliver the citizen the object or good that the citizen pays for. Items are produced in municipal factories. Every person working in the factory is highly trained and highly specialized to produce the best product. There is absolutely no variation in quality of the products that our specialists produce. For more on the watches go to the technology report.

2. Describe your Biodome's education system. What subjects are the most important?

What will "schools" look like? Consider the full range of education, from preschool to college and training after college.

Our biodomes education system is very unique. Children will go to school from 10:00 to 4:00, 6 days a week, from age 4 to 13. During this time, they will receive an extensive amount of knowledge. At 13 the students will neural wave scan which will find the job that best suits them. They will then be put in a group with a specialist to train them for their future job until 20. "schools" will look like very modern structure and will provide the students extensive tech to enhance learning the subjects that are most important are science, architecture, and technology. Other jobs are given them (many more) but these are the most emphasized. For more on the

3. What fun and unusual activities do your citizens enjoy? Create something unique.

One unusual activity is called puckerball. Puckerball uses a puck shaped object and a person's hand. The person rolls the puck on its side and the puck rolls through a creative obstacle course, the goal being for it to get to the designated area the fastest. There are about 30 pro. puckerball teams in our biodome and we have a big tournament playoff every two years. We also have other exciting sports. Another fun activity is Jank building. This is a fun activity for all ages a lot like lego. Instead of bricks they are magnetic blocks in all shapes and sizes that you must put together. For more on these activities, go to the entertainment report.

Biodome: Fourth Week Activity

Names _____

1. What are several examples of Science Fiction technology in your Biodome? What is the purpose of each invention?

One invention is the food machines that we possess, the food machine give you a neural wave scan and it make the Healthiest, most amazingly tasty food you could ever want. We also have teleportation machines, only rich people could afford these so normal people go to places like airports to get where they want to go.

2. How will you protect your Biodome from potential dangers? Consider both natural disasters like earthquakes and hurricanes and potential invading forces.

Our biodome has heat control so its hard for natural disasters to happen and asteroids are destroyed by our computer so asteroids don't do any thing so what is the thing that dangers us? Aliens. aliens come to invade us for our futuristic materials. The aliens are Not what we assume, instead were the aliens to them, we have futuristic technology and they don't, all we have to do is use the computer and there gone.

3. How will you construct you Biodome model? What supplies will you use and where will you assemble it?

we will construct the model with recycled objects from PJ and Joons house, we used toilet paper rolls, cut water bottles, cardboard, and glue, we are using paint, spray paint, Hot glue, and gorrilla glue, we will assemble it at, Joons house, PJ's house and at weller elementary.

About our model

by Joon

This paper is just to tell you about all of the buildings and some things you might be wondering.

* Sports Center and Arena. This building has three stories each with one Arena and lots of Sports Center things around them .The top Arena has a soccer stadium , the middle Arena has Puckerball obstacle courses , and the bottom stadium has a baseball field.

*Ye Olde Produce Association and Produce Association. These two buildings are both places where people go to get their produce such as fruits vegetables and any kind of snack you would eat.

*Lee Apartments. These apartment buildings all have single family units within them and it does not cost much to buy one unit.

*Indoor Plaza. This is just like a shopping mall except mostly food restaurants. These include Pizza bunker , coffeelita ,and PB&Bs .

* Jimmy's Boutique. This is the most famous Boutique in our Biodome located on the 12th floor of Young Building.

* Industrial science lab. This is where we do all of our reproduction , food production , luminide tests, and any other thing that would happen in a science lab.

*Waterworks. this is the place where we collect moisture from the air in from the rivers to make drinkable water for everybody in our Biodome.

*Shopping malls. This is where people go to get there things that are not produce. These shopping malls have almost everything except technology that we have not created yet.

*Systems and Safety Management buildings. There are two of these buildings in the model and each of them takes care of all the engines that are running our biodome, all the fires , and all the crime that happens in it.

*Luminide Farms. There are also two of these buildings in the model and they each produce luminides of which we used to make our power so these are kind of necessary buildings.

*Shady Acres. This is where we have six single-family units near the park with luxurious things for the family .These are not cheap places to live in.

*Memento Elementary School. This is where a lot of our pupils get educated was their apprentices and group teachers. Without this building we wouldn't have a Biodome.

*The park. The park is located near Shady Acres and has a river , a large Fountain , and many paths going out of it.

* Bob detrick's house. Although it is not labeled Bob Detrick's house is the triangular-shaped building and is one of the best places to live in the Biodome with all of the latest technology.

Things you might be wondering

You might be wondering why a lot of our buildings have all these vibrant colors. And in all the pictures everybody says everything will be just white and we thought that was just boring. So we said architectural minds will have changed so vibrant colors will be awesome for our biodome model

You also might be wondering what that big F shaped sign that is painted onto the ground might be. This is the sign for Pandora .There are three signs painted all around the biodome but only one is shown in this model.

You also might be wondering why on one side of the biodome the ground is all green and the other side it's all gray. Well that is because one side is the downtown side , so there will not be much grass , and one side is the countryside so there will be more grass and trees.

The Ubex News Weekly

Local Pandora News

December 12, 5618

TOP STORY

Pandora Hits 3000 Year Mark Since Lift Off At Core Planet: Poton

In the year 5618, Pandora had its first liftoff for an exploration through space but didn't expect to find that life on their life sustaining shuttle would be safer and easier for everyone. Due to this discovery, Pandora decided to go back and pick up the rest of the citizens on Poton. Now, due to the great decision of our leaders, here we are, living a life of luxury.

Floormart sales going down!

Ever since Floormart lost its stock, sales have been going down. "I've never seen it so empty!" says random bystander named Roberto dill. We have been watching the stocks as many people move on to shop at Boss co.The Supermarket which produces their own food and items. In 3 weeks FloorMart will be on the verge of going out of business. Floormart is the 6th biggest industry in our biodome, and the closing of it may cause much distress to many people. floormart might have just hit rock bottom.

There's SNOW way to escape this weather

Today the weather is going to be snowy due to the holidays coming up!! As the cold fronts will come in with our climate control we expect to see the warm fronts rise on top and start to mix with the cold front. We expect a light drizzle of snow but as the month goes on we will add more snow to our schedule.



SPORTS

Puckerball finals coming this Saturday!

Many people have been waiting a long two years for the Puckerball finals to happen and now they have finally come. Team *Mirror* of region 1 and Team *Thunder* from Region 13 have both made it to the finals and will be competing this Saturday to see who is the best Puckerball team.



The heated match will take place at the local training/sports arena. (Fans are prohibited to kill, threaten, or maim the athletes.)

Baseball

Team *Yo* of the fifth district is facing the ominous team *Outlet*. Come out and root for team *Yo*! (Your local district team).



-Jeffrey Jones, No. 1 Ranking Baseball Athlete.

This coming Saturday: The Agonas Race!

Contestants will be picked a week before the race by PJ, Supreme lord of Grooviness.

Current Top 10 Agonas Competitors:

1. Chris Jones
2. Stanford Buford
3. Michael Stronghold
4. Jessica Stewart
5. Edward Talkalot
6. Pamela Knowsitall
7. Terry Easter
8. Aaron Johnson
9. Muck Skywalker
10. Stacy Lord

CONGRATULATIONS!

(P.S. - You might DIE)

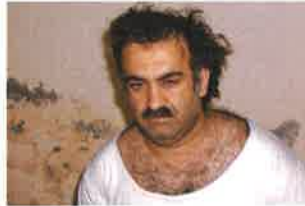
For those who don't know, the Agonas race is a highly dangerous (and entertaining) race held at the local training/sports arena nearby the moisture collector, downtown. It features lab-created creatures that have very uncanny abilities such as forming a shield around it that can vaporize any human that dares to venture too close. There have been many fatal accidents involving these beasts in the Agonas race.

Contestants have to participate if chosen. Good luck contestants! May the best man (or woman) win!

WILLIAM PRICE KNOCKS A BYSTANDER UNCONSCIOUS AFTER HIS TERM IN JAIL!

William Price is known for his attempt to strangle a person in front of PBBs

(Pandora's Best Burgers). A person sitting inside saw it and called 633.



Thankfully, there was a law enforcement officer nearby and she responded to the call immediately. The victim recovered from this ordeal in two weeks and they are now back to their regular life.

But, seeing as how that wasn't enough (This is after he got out of his 100 year sentence), in the evening of 8/14/5618, William Price decides to do something not nearly as fatal, but he sure got a ticket from Nathan, Leader of Law Enforcement, by punching a bystander unconscious to a life sentence of 800 years. He gets his life extended for what he has done so that he can think about his crime. Although it may seem that Mr. Prices doing isn't worth a life sentence, we are very strict on any forms of crime. Watch out criminals!

Food friday Goes down hill!

As a national try something new day, we take medical conditions and allergies into consideration but a former citizen William Price, one of pandora's former criminals had committed murder with a certain allergy. As we all know, Bob Detrick is allergic to peanuts, and it had cause an allergic reaction which killed the man we all know and love , Bob Detrick. After the incident the police arrived and found the culprit a

and now William Price is finding his years serving some jail time. Friends say William Price was only trying to get back at Bob for taking miss whiskers for a walk, some William has been planning this for 7 years But the one thing we know for sure is that we will always remember Bob Detrick.



Restaurant Reviews

Moose Rump

As most people know this is a restaurant or people go to eat moose dishes. People gives us restaurant 4.637 Stars. The tiny last part was because of the noodle incident. The incident is not appropriate for kids under the age of six so we will not tell you about it.

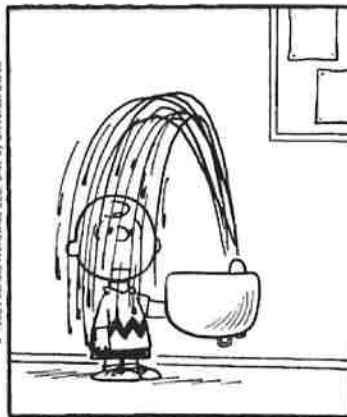
Coffee Cat

4.3 Stars. This is the small restaurant on the corner of Priebe Street but there business has been growing. They have coffee, donuts ,and bagels. The perfect place for a police officer go before work. This restaurant has bounced back from a one-star rating because of their new Donuts . Jim Derek the soccer player says “They're old jelly donuts were like biting in a giant bugs with their purple guts spilling out the other end”. Coffee cat has now improved their donuts and business has been better than ever.



Comics Section

Peanuts



Calvin and Hobbes



