

OUR MAGAZINE

2016-17



Eskola
Irakorraren
Ziurtagiria

Certificado
de Escuela
Sostenible

Edition : **Colegio Niño Jesús School**

Print: **Colegio Niño Jesús School**

Dear reader!

We have been working hard throughout this year so that you can relax, sit down on a comfortable sofa and start enjoying reading the last number of our magazine in which you will find information about our school, interviews, reviews, amazing pieces of news, and so on.

Have a nice time and put a smile on your face!

Enjoy it!!!

Índex

How To Choose The Correct Components For A Pc	5 y 6
Best hotels in the world	7
<i>korrika</i>	8
An Interview Of Shane Larkin And Of Luka Doncic	9-10
Sports That Are Not Valued Properly	11
Tobacco	12-13
Yuri on ice	14
Carnival around the world	15
Isle Of Wight	16
Weird Habits	17
New Tourist Record In Spain	18
13 reasons why	19
Niño Jesus for ever!	20
Air and Water	21-22
Insects	23
Stop Chil labour	24
Nuclear Energy	25-26
Did Dinosaur exist?	27
What they didn't know	28-29
The voyage to Mars	30-31
Feminism	32
Surfing	33-34
Interview to Carmen Paneque	35

HOW TO CHOOSE THE CORRECT COMPONENTS FOR A PC

The components you need will vary according to the usage.

Gaming: Firstly, you need a powerful processor like an I5 or an I7 and a graphics card because if the processor is not powerful enough the computer will be “bottlenecked” and the graphics card can’t be used at full efficiency. Modern games don’t need too much RAM so 8GB will be perfect. To power the PC you need a power supply, it depends on the components you choose to buy a more or less powerful one. For downloading all the games and programmes you will need a hard drive. There are a lot of types some have 1TB and others 4TB or less, but if you want speed you can buy a SSD but the capacity will be less. Also you need a case to put everything inside.



Basic: The basic PC if only for domestic use and not much so this will be a cheap PC. For domestic use the processor does not need to be very powerful so a Intel Celeron will be nice. These processors have a very low profile graphic card but you won’t need a graphic card. The power supply is important in every computer but some cheap ones are good for this basic computer. The hard drive doesn’t need to be very big so one of 500GB will be nice. The ram is not important so 4 GB it’s OK. There are some cheap cases that will do the work and won’t cost much.



We recommend you these computers:



A very good basic PC:

**PcCom Basic Enterprise Pro i5 6400/
 4GB/ 1TB +SSD-120GB/ GT 730
 545€**



A good an expensive gaming PC:

**PcCom Custom Titanium i7-6850K/
 32GB/ 480GB M.2 SSD/ 4TB HDD/ GTX
 1080
 3999€**

Peripherals: The peripherals are important for the computers. These are some of them



We recommend you this gaming headset

Tsing stereo headphones with micropho-
 ne for PC
 18,90€



We recommend you this keyboard and mouse:

**Rii RM400 Combo keyword & LED mouse for GAMERS
 26€**

Best hotels in the world



1.- Burj Al Arab*****

This is a luxury hotel located in Dubai (United Arab Emirates), the 3rd tallest hotel in the world. It has 202 suite bedrooms. The royal suite costs \$24,000 per night. The hotel lies on an artificial island. It was constructed in 1999 and it opened in December of that year. The hotel is connected to the mainland by a private bridge and it is in the shape of a sail. It cost around \$1 billion.

2.- The Oberoi Vanyavilas*****

It is a 5 star hotel, located in Rajastán(India). It is in the middle of the jungle. It has 25 luxury rooms, luxury baths, private zones and an outer roof as a solarium area which contrasts with the vegetation of the jungle. It also has a spa, located on the lake, swimming pools and a courtyard with springs. From \$631 the night.



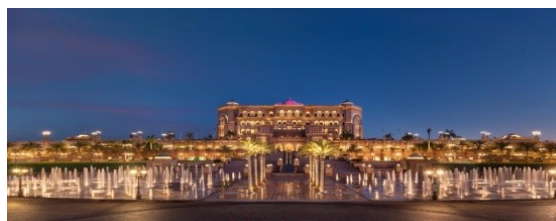
3.- San Ysidro Ranch*****



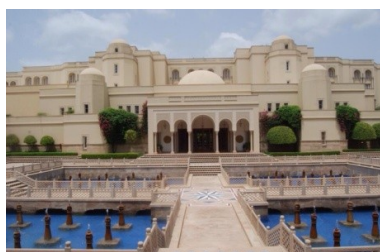
It has 5 stars and it is in the wine region of southern California. It has capacity for 90 guests. The suites are luxurious. It also has services like a boutique, laundry and dry cleaning, heated pool, a gym, guided hiking, day trips to different beaches, wineries and to different interesting places around Santa Barbara...From 525 euros the night.

4.- Emirates palace*****

It is a five stars hotel located in Abu Dhabi (UAE). This is a luxury hotel, which is known for its well-acquainted luxury service and beautiful beach views. This is one of the well know landmarks in Abu Dhabi. It has three hundred plus rooms and ninety plus suites. The construction cost was 1.9 billion dollars. The Palace Ground Suite is the most expensive room to stay in for one night, it costs more than 11,000 dollars.



5.- The Oberoi Amarvilas Agra*****



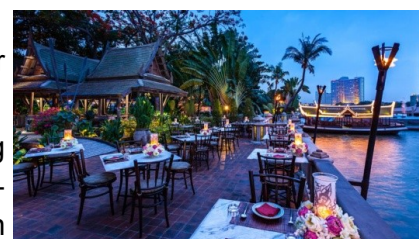
It is a 5 star hotel located in the historical part of India, specifically in Agra. It is close to the Taj Mahal. All of its rooms have amazing views of the monument. Its construction was inspired by Arabian and Mongolian architecture, with magnificent gardens with terraces and swimming pools. It has 102 rooms. All include a living room and a work desk. The bathrooms have bathtubs and showers. They also have a spa bath. 2 restaurants with Indian and international food. From \$321 the night.

6.- The Peninsula Bangkok*****

It is another 5 star hotel located in Bangkok, Thailand.

It has a capacity of 370 rooms and 65 suites. Great views, near to: River City Shopping Complex, Siam Square and Sri Mariamman Temple.

It has a complete service of spa, a health club and an outdoor swimming pool. Service of limousine cars. The gastronomic choice includes 4 restaurants and a pub near the swimming pool. You can also find: Turkish bath, sauna... From 293 euros per night..





20. korrika

2017ko martxoaren 30etik apirilaren 9ra
OTXANDIOTIK IRUÑERA

Korrika is an event in the Basque country that is held every two years. It's a recognition race to support their native language: Euskera. The race is organised by AEK (coordinators of the Basque Language). In every edition, the route is different, trying to run in most of the cities and villages in the Basque country over different days and times and usually it lasts about ten days. The route is divided into different "kilometres" (they call it a kilometre but it is actually less distance) and some associations, schools, sports teams and businesses sponsor



a kilometre to run, and one manager in each section has to carry the baton and give it to the next one. In every edition they also make a specific top, that all the people that is going to run can buy (it costs 5 euros) in order to raise more money, but is not necessary to have it to run, anybody can run.

The first Korrika was in 1980 and they ran from November 9th to December 7th, from Oñati to Bilbao and they started celebrating it every year and a half, but then they began

doing it every two years, like the current one.

This year they celebrated the 20th edition of the Korrika with the slogan "one you" (bat zuk in basque). It started on March 30th in

Otxandio and it ended on April 9th in Pamplona.

From March 30th to April 9th 2017 the Korrika came to Vitoria. They ran 2,557 kilometres running day and night over 11 days with a total of 2,553 people.

Niño Jesus School bought a kilometre near the school, it was the 67th kilometre and the Korrika arrived there at

9.41pm on 30th March. Lots of teachers and students went out into the street to run and to have a good time.

In every edition some Basque singers write a special song to represent what Korrika means and their annual objectives, the song this year was "zirkorrika" and it sings about the circus. The singers are Izaro, Petti, Miren Narbaiza, Iurgi, Ekiza and Oihana Fernandez.

AN INTERVIEW OF SHANE LARKIN AND OF LUKA DONCIC

LUKA DONCIC

Luka is a Slovenian professional basketball player who plays for Real Madrid in the ACB league and EuroLeague, he was born on the 28th of February 1999. His height is 2.01 m, and his weight is 99 kg. He is considered one of the most promising young talents of European basketball, and one of the best international players of his generation.

His father is Sasa Doncic, a former player that made his debut playing for the Slovenian selection, and his mother is Mirjam Poterbin, a former model and a dancer that was the winner of Miss World.

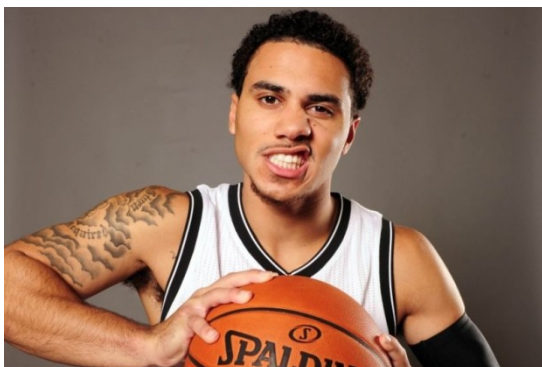
He is considered to be one of the most promising young talents of European basketball.

His position is point guard and he plays with the shirt number 7.

He won two "Spanish league all-young team players" in 2016 and in 2017, the "EuroLeague Rising Star" in 2017 and the "Spanish league best young player" in 2017.



SHANE LARKIN



Shane Larkin was born on the 2nd of October of 1992 in Cincinnati, Ohio. He is an American professional basketball player for Baskonia in the liga ACB and the Euroleague and was signed up on the 10th of August of 2016.

His height is 1'80 meters and his weight is 80 kilograms approximately.

Shane Larkin played for the teams "Dallas Mavericks", "New York Knicks", "Brooklyn Nets" and "Miami".

His position is point guard with the shirt number 0.

Some nominations while playing basketball have been the best quintet in the "Miami Atlantic" team in the year 2012-2013. However, he was nominated for Player of the Year too, in the "Coast Conference". Currently, he was Player of the week during Week 20 playing for Baskonia team (in the Liga Endesa).

LUKA DONCIC'S INTERVIEW



WHICH WERE THE MOST SPECIAL MOMENTS OF YOUR CAREER?

Without hesitation, the match against Unicaja on my debut, when I scored a three-point shot. And when I played against Bilbao Basket when I had my best match.

WHICH ARE THE BEST MEMORIES THAT YOU HAVE WHEN YOU PLAYED FOR REAL MADRID IN "INFANTIL A"?

When we played in Vitoria-Gasteiz in 2013 and we won the final against Barça team.

HOW DO YOU PREPARE YOURSELF TO STAND OUT?

I think that with my height I can help my team getting rebounds

WHAT DO YOU FEEL WHEN YOU PLAY?

One friend helped me to create a sentence and it was "When I play I feel the same feeling that when I dream".



ARE YOU HAPPY PLAYING FOR REAL MADRID?

Yes, all my teammates are very kind and we get on very well and that is reflected on the court. I think that Sergio Llull is the best and I have a great time with him because I learn a lot.

IN YOUR OPINION WHO IS THE BEST BASKETBALL PLAYER IN THE NBA?

I think that Stephen Curry and LeBron James are the best, without hesitation.

SHANE LARKIN'S INTERVIEW



WHY DID YOU COME TO THE BASKONIA FOR THIS SEASON (2016-2017)?

I came to Baskonia, because first of all I was in the NBA, and I didn't play a lot in the matches, so I decided to come to the European league, and try out a new experience.

WHAT CAN YOU SAY ABOUT THIS EXPERIENCE?

For me it is a very important challenge, because I have the opportunity to show my talent against the best basketball players.

WHAT IS THE MOTIVATION FOR YOU WHEN YOU PLAY MATCHES?

Playing matches with my teammates and doing all the things that we can show in the matches, as we do during in the training sessions.

WHAT IS YOUR KEY TO PLAYING IN YOUR POSITION?

Apart from scoring, we have to organise my teammates, because during the matches we try to execute a lot of different plays, and for each play there is a different position for each one.

WHAT IS YOUR OPINION OF THE PLAYERS THAT ARE IN YOUR TEAM THIS YEAR?

I do not know a lot of them, but I have played with Andrea Bargnani for 3 years in the same team and I like his style of playing so much. In addition, I met Tornike Shengelia, because he was a drafted into the NBA.

WHAT DO YOU THINK ABOUT YOUR NEW COACH, SITO ALONSO?

-It is my first experience with him, but he is an attentive coach AND intense in the court, and positive too.

AND WHY DO YOU HAVE THAT BRACELET, WHAT DOES IT MEAN FOR YOU?

-“Fueled by doubt” is engraved on the bracelet and that is very special for me because this phrase encourages me to do my best in every single match.



SPORTS THAT ARE NOT VALUED PROPERLY

Many sports are not well valued. They don't appear on tv or on the radio. The most famous sports are football and basketball especially for boys. On the other hand, girls sports that most girls really like are not well valued, for example: gymnastics, water polo, taekwondo, ice skating,...

Do you know some of these sports? Probably not!. We are going to explain to you some of these sports

Rhythmic gymnastics:

This sport is normally practised by girls. You have to be expressive, to be flexible, and to have a good command of different apparatus. Some apparatus are the ball, the hoop, the rope, the ribbon and the clubs.



Water polo: This sport is practiced in a pool. It involves 2 groups of 7 people that are trying to put the ball inside a goal with their hands & the winner is the team that scores more goals in 20 minutes.



Bobsleigh: It is a winter sport and consists of sliding down an ice track with two or four people in a sled. If you fall out of the sled you are out of the competition.



Ice skating: this sport consists of performing some movements and tricks with music like spins and acrobatic jumps. This sport in a competition is scored by judges.



Hockey: There are 2 types of hockey: on grass or on ice. The objective of this sport is to put the puck into the goal with a long curved stick. In this sport the team that gets more points in the match wins. The teams are composed of six people.



Taekwondo: in this sport you have to protect yourself and you have to hit the other opponent or to throw him or her off the mat. You have to use protection in order to protect different parts of your body. In some competitions, some people end up vomiting.



Synchronized swimming:

It is a sport where you have to act in the water. This sport is a mix of ballet and swimming. You have to spend more or less two minutes without breathing sometimes. You must have a very good lung capacity or it can be a little bit dangerous.



Finally, in our opinion we think that these sports have to be as valuable as football, basketball and other sports. Because all the sports should have the same rights.

TOBACCO

Tobacco is an agricultural product, consumed all over the world and is made up of addictive ingredients. Some of these ingredients can cause cancer.

Some diseases related to tobacco are:

Emphysema: progressively destroys the lungs.

Lung cancer: caused by nicotine, which contains the smoke.

Cardiovascular diseases: causes you to get tired of doing daily activities and it makes breathing more difficult.



WHAT ARE THE RISKS OF SMOKING IN PREGNANCY?

Smoking during pregnancy is not a very proper thing for the fetus as it impairs the growth of the baby. At birth the baby may be born underweight, and experience learning and behaviour problems.

If you smoke a packet of tobacco a day when you are pregnant the child can become addicted when it is born.



HOW DOES TOBACCO AFFECT YOUR BRAIN?

Accelerates your aging and the ability to make decisions and solve problems.

Tobacco damages areas associated with memory, attention, language and consciousness.



WHY ARE PEOPLE ADDICTED TO SMOKING?

People start smoking because of stress, moments of tension or problems, both family and personal.

Teens start smoking, for fun or trying out new things. Teenagers who have friends or parents who smoke are more likely to smoke.



THE BENEFITS OF QUITTING SMOKING



AT 20 MINUTES:

Blood pressure and pulse is normalized and blood flow is increased.

AT 24 HOURS:

Carbon monoxide in the blood begins to decrease.

AT 48 HOURS:

Carbon monoxide and nicotine disappears completely.

AT 5-7 DAYS:

Improves the senses of smell, taste, breath is fresher, clean teeth and the energy level increases.

AT 2-3 MONTHS:

Pulmonary function improves by 5 %

AT YEAR:

Don't suffer from cardiovascular diseases.



YURI ON ICE

Yuri on ice is a Japan anime that it's based on artistic ice skating. It was produced and directed by Sayo Yamamoto and written by Mitsurō Kubo. This anime has 12 episodes.

Characters:

Victor Nikiforov: He's a legendary ice skater from Russia, but he is a coach too.

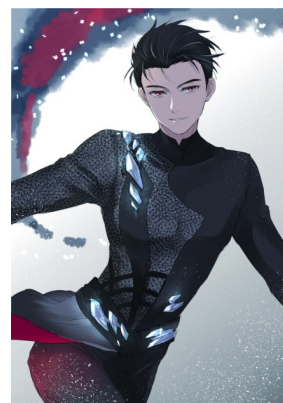


Yuri Plisetski:

Yuri is only 15 years old and is one of the best ice skaters in Russia. He is the partner of Victor Nikiforov and he wants to learn everything from him.



Yuri Katsuki: He is 23 years old. He is one of the main characters, and he is a competitive skater. He is very kind and he can be very



PLOT:

The story is about a young boy called Yuri Katsuki. He lost the last competition in the Grand Prix, and finished in the last place.

When he arrived to the city, Yuri went to an ice rink and he imitated perfectly Victor Nikiforov. He is his idol and he has admired him from an early age. Two girls recorded the video when Yuri was skating and then they uploaded it online. Victor saw the video and he decided to help him.

Yuri Katsuki went to the final while he was fighting with his greatest rival, Yuri Plisetsky, another ice

skater, who is 15 years old. They were rivals because Yuri Plisetsky's idol was Victor too.

Victor helped both Yuris to improve their choreographies.

Yuri Katsuki did Eros. Eros was a stylish choreography that emanated sexuality. Yuri Plisetski did Agape, it was a slow and gentle choreography.

This is only one part of the whole story, if you want to see the final part, we recommend you to watch it.



Carnival around the world

Carnival is a festival that occurs before Easter between February and March. In this festival, it is typical to wear masks and costumes, also in some countries they have parades and street parties. This festival is held in lots of countries around the world but depending on the country they celebrate it in different ways.

Firstly, Carnival was a religious festival but little by little it became a very popular festival and it changed to the actual pagan festival.

One of the most popular Carnivals is the Carnival of Rio de Janeiro. But there are other ones that are famous too, like: Mexico, Venezuela, Germany, French...



Brazil:



The carnival in Brazil lasts 4 days. It is very famous because of the costumes and the floats. The most famous one is the one in Rio de Janeiro. Some years before, people threw themselves into the water, because they thought that water purified their bodies. But some years later they prohibited that because some people died getting some infections because of the polluted water. Nowadays they

dress up according to a particular style and throughout the year, the people practice the specific dance for the festival.

Venezuela:



The carnival in Venezuela starts with a big celebration in Caracas, the capital of Venezuela. In Venezuela, the carnival event lasts 2 days and they celebrate it with a very intense happiness. There, in some cities of Venezuela they call the carnival "carnestolendas". Nowadays in different parts of Venezuela they have similar celebrations and some traditions of the Venezuela carnival have crossed states.

France:

In France the most popular carnival event is the carnival of Nice, a city on the east coast. The Nice Carnival is one of the world's major carnival events, with the Brazilian Carnival and Venetian Carnival. It lasts 2 weeks and it attracts over a million visitors. A special theme is chosen every year and some artists from the city build 18 different floats. Then the colourful floats go around the streets of Nice and everybody sees them.

Germany:



One of the most popular carnivals in Germany is in Cologne, a city in Germany. In Germany there are lots of types of costumes. The most important day of the carnival is Monday, on that day, 10 floats inspired by different themes go around the street playing traditional carnival music. On Sunday some schools have a parade. The best performances will win prizes. Also, a lot of neighbourhoods organise their own non-official parades. In this carnival they throw some

sweets to the children and flowers to the women.

ISLE OF WIGHT

The Isle of Wight is located in the south of the United Kingdom and it is the biggest island of this country with 348 km².

Its population in 2008 was 140,000 citizens. They have only one representative in the UK parliament.

This British county is divided into some "neighborhoods" and the biggest ones are Cowes, Wooton, Freshwater, Totland, Sandown, Shanklin and the main one, Newport.



What and where to eat?

If you are searching **for a tapas restaurant**, you should eat in the Basque restaurant in Medina road, in Cowes.

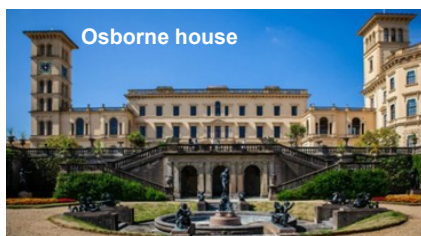


If you are searching **for some typical English food** you may go to "The Oyster Store" in Cowes too and there you can eat many typical English meals.



What to visit?

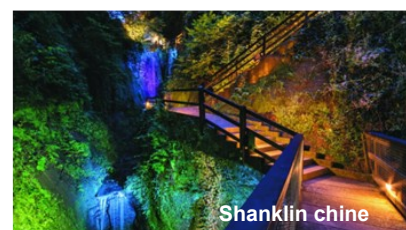
In this island you can visit lots of things such as Osborne house, this was the summer house of Queen Victoria in the 19th Century, Shanklin beach, a beautiful beach with lots of things to do, the Shanklin chine, a very cool waterfall and the Needles, In this island there are many things to visit such as a theme park, Carestbrook Castle etc.



Osborne house



Shanklin beach



Shanklin chine

The Needles



The Needles is the most touristy place on this island. The needles are very beautiful cliffs with a path that goes to the top of it with sea views. Here, there are many activities to do such as chair lifts and very interesting activities with sand.

Oddities

- On this island you can find lots of exchange students from all over Europe
- Most of the people on the island support Manchester United
- It is the biggest island in the UK
- This was the place where Queen Victoria had her summer house
- This is a very beautiful island with very kind people living there.

Weird Habits

In this article we are going to give you some information that you probably won't know about some of the weird habits that are nowadays in our world. Probably, you will be astonished so we invite you to continue reading these different strange habits:

Eat wet soil: Usually, we can see this habit in kids more than in adults. It is also common in pregnant women. Some people think this habit happens because of a lack of food. People also think that these people love smelling the wet soil but this child called Teresa has eaten more than 200 kg of wet soil.



Smell eaten chewing gums: some people need to collect the chewing gums which are around the city. For some people, this habit can be disgusting, but to a boy called Ryan this is his real passion. Ryan does this when he is out walking in the street. When he sees a chewing gum, he takes it off the ground and he stores it in a plastic bag. Later he smells it.



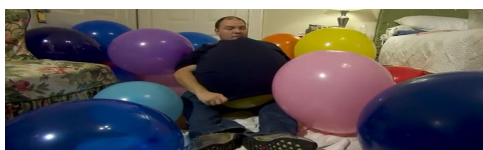
Having a snack with their partner's ashes: some people miss their wives or husbands and they eat their ashes. That makes them think they will stay with them forever.



Drink nail "tasty" varnish: some people love drinking nail varnish. They can drink 15 little pots of nail varnish in one day. If they do not have the pots in their hands, they can become mad. In the case of Bertha, a woman in the United States, five years ago she had the curiosity to taste her nail varnish, so she tried it and nowadays she cannot stop drinking it. She lost her baby because of drinking nail varnish. It is very toxic and we don't recommend you use this as a soft drink.



Sleep with a balloon under their T-shirt: some people can't sleep if they do not put a balloon under their T-shirt. We are going to explain to you the case of one man. One day, he was playing with his nephew and when he saw a balloon, he had to go to catch it, but he didn't like it when the balloon popped.



Drinking petrol: some people have the necessity to drink petrol. One girl needs to drink 12 glasses a day, but the thing that attracts her to drink petrol is the smell.



We hope you enjoyed reading this article we have written for you. We know there are more weird habits, but these are some of the habits that we think are the strangest ones. Would you try some of these habits?

NEW TOURIST RECORD IN SPAIN during Easter 2017.



Spain reached a new record of tourists during the Easter Holidays this year and has become the most popular Easter Holiday destination in the world with the Costa del Sol and the Canary and Balearic Islands as the top regions. According to the data collected, top destinations in Spain have been Andalucía and the central regions of Castile-León because of their spectacular religious processions while other places have



benefitted because they are the most popular sun and beach destinations. Places like Seville, Málaga, Córdoba, Zamora, Salamanca, Valladolid and those already mentioned: the Costa del Sol and the Canary and Balearic Islands. Data collected exceeded all forecasts and industry experts say that the main reasons for this success are: the weather that has encouraged last-minute travelers to take a nice rest and enjoy the sunshine; the Spanish economic growth, the great variety of natural and cultural resources in our country, a good service infrastructure and air transport connectivity and the politi-

cal problems and lack of security that there is in other traditional tourist destinations in areas of the Mediterranean such as Egypt, Turkey or Tunisia.

These great results have not been registered only in the usual coastal destinations but also in cities and rural places where there has been a high increase of visitors. Easter is to rural tourism like summer: "high season".

Public Works Minister, Iñigo de la Serra, has said that things could not have gone better. He has also confirmed that the occupancy rates are 10% higher than last year. Everything indicates that this tourist growth will continue so the forecast for summer time is really optimistic and that is very positive for the Spanish economy.

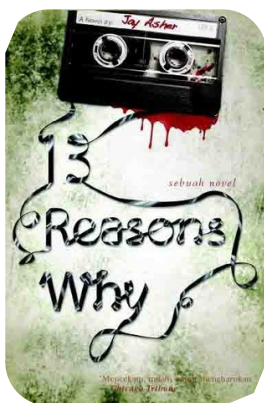
The occupancy rates were between 85% and 90% in inland destinations mainly visited by Spanish tourists and 90% on the coast. The Costa del Sol had an average occupancy rate of 83,57% while Cantabria reached 100% on Thursday and Friday. The island of Tenerife had an occupancy rate of 925 while Lanzarote had 90% and in the Catalan province of Lleida for example it was of 95%; around 80000 tourists visited the province at Holy Week.

These statistics show that most foreign visitors came from the United Kingdom, followed by Germany, France, Italy, the Netherlands and the United States.

Tourist data collected in 2016 was very good, a record in fact: more than 75 million visitors who spent more than 75 billion Euros in our country. After the success of Holy Week, the tourism industry expects to reach a new record this summer.



13 reasons why



13 Reasons why is a novel by Jay Asher about the suicide of Hannah Baker. She had 13 reasons to kill herself and she recorded them on seven tapes and sent to the thirteen people who are responsible for her death.

In 2017, Netflix made a series about it. Directed by Selena Gomez and others. The series was first released on 31st of March. Only on Netflix because it's an original series of the application. The characters were performed by Dylan Minnette,

Katherine Langford...

The series was very striking in the social media, for the scenes of the episodes, for taking seriously the topic of bullying, depression and suicide among teenagers. It was also striking for the adult public, because *13RW* talks about a current topic.



In our opinion, the book and the series are so important to talk about. We don't know what our words can make in the life of one person.

The principal message of the series is "don't be a reason", a bad reason. With one simple act, you can destroy a life. We need to talk about bullying and if we see an action, a bad action, we need to help.

We need to love and care of people



Niño Jesús for ever!!

7.358.400minutes, 122.640hours, 5.110days and 14 years we have spent in our class, 1.000.000 funny moments, 100.000 tears, and so many smiles. Can anyone remember how we were when we entered this school?

We were little children with big hearts, and who would know that we have become a big family?. Little by little some people have entered this family and other have left, but they are still in our hearts. Others that have taken part in our family are the teachers, they have taken a very important part in our life, they have taught us many things, mathematics, language, history... but moreover they have taught us to be generous, good persons, they have helped us with our problems, they have encouraged us to be a real family. Thank you so much!!

All of us are leaders of this family, we haven't chosen to be in this class, but it is one of our best chances in our life, we are so happy of being here, here we have met our best friends, better saying, we have met our brothers and sisters, with the past of the years we have taken a full confidence, in many moments we have proved that we are for each other in good and bad moments, we always help the others and it is very grateful to have always persons supporting you.



But everything isn't always so good, this is our last year here, with this class, these teachers, in this school... now it is the moment to say good bye, it is the time to start a new period in our life, it is the time to leave our family and star a new period on our life, but we can't help remembering all the moments that we have spent here, good and bad moments, from the very first day we started here, and we don't want to leave this lovely school, we have spent really good times and this *fami-ly* is very important for us. Furthermore, it is one of the greatest things that we have in life, we don't want to separate from the people that can make from the worst day a really good day, but we can't do anything, we have to go, but we won't never forget this place, people and all the moments we have lived, and we won't lose all the things that we have built, because it is for ever!

Finally we want to say thank you for teaching us all these things, for treating us like a family, for helping us in the bad moments, for making a smile when we were crying, for making us cry of laugh, for the good moments, for the bad moments, for everything.

AIR AND WATER

What is air?

- The Earth is wrapped in a layer of air called the atmosphere. Air is made of several different gases, one of which is oxygen which people and animals need to breathe to stay alive.

Air is all around you, but you cannot see it. You can feel it, but only when the wind is blowing against you.



The wind is moving air

Air Spreads and air pushes

Air Spreads

Air doesn't have any special shape. It spreads out in all directions and is everywhere.

Air pushes

If you continually blow air into a balloon, it will eventually burst as the air pushes inside the balloon.



A falling parachute traps air underneath it. The air pushes up against the parachute, making it fall slowly.

Hot air rises

When air is heated, it expands and takes up more space. It is lighter than the cold air around it and rises upwards.

Hot air balloons lift off the ground because hot air inside them makes them lighter than the air around them.

A gas burner heats the air inside the balloon. When it is switched off, the air inside it cools and the balloon lands.



Trapped air and air presses

Trapped air

Trapped air stops heat escaping. Wool clothes keep you warm because woollen fibres trap lots of air.

Birds fluff up their feathers in winter to trap air under their feathers to keep them warm.

Air Presses

Air presses against you, but your body is made so that you don't feel the weight

What is water?



The water is one element of the Earth.

It is compound of two atom of hydrogen and one of oxygen : (H₂O) and

It makes one molecule of water.

This element call water is liquid. But it can be: solid and evaporate.

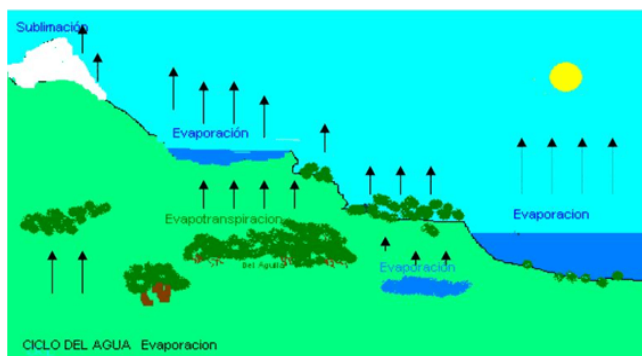
It hasn't shape, but it can take of whatever is holding it.

If water is poured into a glass, it will fill it. Also water become on the same shape of the glass.

If water slip on the floor, it runs all over the place, because it has nothing to keep it

Where does water go?

- A puddle of water will dry up on a sunny day. The water doesn't disappear. It turns into a tiny drops, we can't see.
- These drops, called water vapour that it raises to the air.
- And when the water turns into vapour and rises to the air, called evaporation.
- The air is full of water vapour, because heat from the sun makes water evaporate from:
 - Lakes
 - Sea
 - Rivers
- When water vapour rises it reaches cold air in the sky, it turns into tiny drops that join to make clouds.
- And when the clouds are with a lot of tiny drops, it falls to the ground as rain.



Water pushes:

If you stand in a swimming pool with water up to your neck and arms by your sides, arms will slowly rise.

And iron ship floats because it contains air, which is lighter than water.



INSECTS

There are over a million of different kinds of insect and they live everywhere around the world. They usually have six legs, a pair of feelers, one or two pairs of wings and a body divided into three parts.

PARTS

Flies: like most insects, they have eyes that can look in different directions at the same time.

Insects can walk upside down because they have sticky pads under the claws on their feet.

Wings: they beat their wings about 200 times a minute to stay in the air.

Mouth: their mouth is like a tongue, which they use to get the food ready to eat.

Antennae: they find food by smelling it with their feelers, which are call antennae.

Glands: They produce juices in special glands to dissolve their food before they eat it.



FEEDING

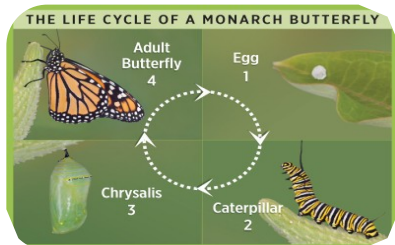
Not all insects feed in the same way. Wasps and beetles bite things and have strong jaws and sharp teeth.

Mosquitoes drink human or animal blood sucking it up through their mouth (which looks like a needle). Some of them carry diseases.



THE FOUR STAGES OF A BUTTERFLY:

After a female butterfly has mated, she lays her eggs on a plant and dies. A caterpillar hatches from each egg and begins to eat.



As it eats, it outgrows its skin and grows a new one. When it is fully a chrysalis. Changes begin to take place inside it.

Inside the chrysalis, the caterpillar slowly changes into a butterfly. Then it pulls itself out of the chrysalis and flies away.

BEES

A single honey can't survive on its own for long. Bees live in hives with more than 80.000 other bees.

Every hive has a queen bee, thousand of worker bees and several hundred male bees which are called drones.



HIVES

The queen bee lays the eggs, but she can't look after them. Some of the eggs hatch into drones, whose job is to fertilize eggs.

At first worker bees build and clean the hive.

Later, they feed the grubs that emerge from the eggs. The grubs will grow into bees.

The older worker bees go out in search of nectar and pollen.



STOP child labour!

Do you like your new five pounds t-shirt? Do you know that it has probably been made by a child in extreme conditions? Nowadays, there are 168 million children working hard to provide you different everyday products such as clothes or trainers .

Children are being exploded through extreme and dangerous work. Lots of children work in agriculture or fishing, manufacturing and domestic service, but there are also some children working in the drug dealing or prostitution.

The main causes of the child labour are the high levels of poverty and unemployment. Lots of families can't even afford the most basic needs like education or a house so they need to work and bear those abusing situations.

We are playing a very important role in this topic so we should be conscious of it. We should inform ourselves about the products that we're buying, we could grow our own food, I mean, buy vegetables or fruits in farmer markets. We could also give some presentations in schools or inform our relatives and friends about it.

Stopping this practices isn't easy, but little by little we can help reduce the amount of children suffering this unfair situation.

Next time you are buying a t-shirt, think about it twice !!



NUCLEAR ENERGY

History:

1. In the 5th century b.C the Greek philosopher Democrito de Abdera said the first definition of an atom: the smallest part which forms the matter



2. In 1803 the British chemist John Dalton said that all the elements were formed by determinate combinations of atoms and the atoms of the same element were identical.

The Scientifics Newlands, Lothar Mayer, Dimitri Mendeleiev and Moseley identified all the elements and they order them in the periodic table.

The discovery of the electron

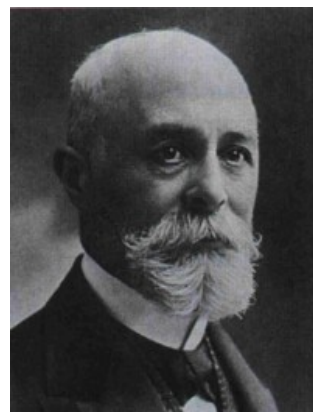
4. In 1897 J.J. Thompson discovered a particle that was loaded negatively: the electron (particles loaded negatively which orbit around the nucleus of an atom). He also discovered the relation between the load of a particle (e) and its mass (m).

5. Later Rutherford discovered that the combination of the nucleus of an atom and the electrons form the atom.

The discovery of the radioactivity

6. In 1896 Antoine-Henri Becquerel discovered that some substances produced penetrating radiations. This was called: radioactivity.

7. Pierre and Marie Curie discovered that there was another element with a bigger activity than the uranium had: the polonium. They also discovered another element: the radium.



8. Later Rutherford and Soddy discovered that the uranium, polonium and radium emitted three different radiations: alpha, gamma and beta. The first two were loaded particles; the alpha particles were the nucleus of helium atoms and the beta particles were electrons. Although they discovered that the gamma radiations were of an electro-magnetically nature.

Rutherford's atomic model

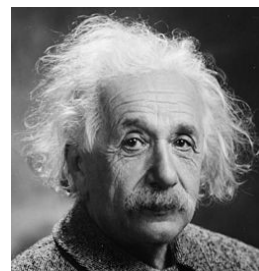
9. The discovery of the radiations let him study the structure of the matter. He said that the atom was constituted by a positive central zone where all the mass was and the electrons orbited around the nucleus.

The discovery of Planck's constant and the quantum theory

10. In 1900 Max Planck said that the energy was emitted in small individual unities known as quantum. He discovered a universal constant known as Planck's constant and it is represented by h. This constant says that the energy of a quantum is the same as the frequency of the electro-magnetical radiation multiplied by Planck's constant

Albert Einstein's relativity theory: $E=mc^2$

11. In the XX century Albert Einstein proposed the relativity theory ($E=mc^2$). In that years they couldn't show if the theory was correct or not because they hadn't the necessary material. E is the energy, m is the mass and c is the speed of light.



Böhr's atomic model

12. Niels Böhr said in 1913 that the electrons were distributed in different quantum levels at an specific distance with the nucleus. The electrons spun in stationary orbits where they didn't emit any radiation. This changed the concept of the atom as simple, undividable and inert.

The discovery of the neutron



13. In 1932 James Chadwick discovered the neutron. Chadwick measured the mass of this new particle deducing that was similar to the mass of the proton but, with a load completely neutral. He said that the nucleus was made of protons and neutrons and the number of protons was the same as the number of electrons.

The discovery of the artificial radioactivity

14. The marriage of Frédéric Joliot and Irene Curie discovered the artificial radioactivity. They said that the man could produce radioactivity building radioactive elements by bombing some chemical elements with alpha particles.

The discovery of the nuclear fission

15. Otto Hahn and Lise Meitner basing in the results obtained by the marriage Joliot-Curie, found an element of intermediate atomic number in a sample of uranium which was bombarded with neutrons. They said that if someone bombards the uranium with neutrons it keeps a neutron and it divides in two pieces obtaining a lot of energy

The atomic bomb:

In the XX century Albert Einstein proposed to the government to create the first atomic bomb. After the attack in Pearl Harbour they started searching how to do the bomb and finally they did it. They created the first atomic bomb which was launched to Hiroshima and the other one that they created was launched to Nagasaki. After this event they started making peace agreements and after some years they achieved it

Applications:

This energy has lots of applications in our daily life:

1. Agriculture and diet: the control of plagues, mutations (to obtain more resistant vegetables) and foodstuff preservation.

2. Hydrology

3. Medicine: vaccines, nuclear medicine, radioimmunoassay and radiopharmaceuticals.

4. Environment

Industry and research: tracers, instrumentation, images, dating and researches.



Did Dinosaurs Really Exist?

Everyone takes for granted the existence of dinosaurs, but recent discoveries have brought to light that maybe, our current theories about the past of our planet are mistaken. In this text we are going to show you a possible alternative to what science claims to be the truth.

Before presenting the alternative we are going to analyze the idea that society has in this topic. Dinosaurs were ani-

mals that used to live in our world 100 million years ago, they are supposed to have well defined shape, a small head linked to their trunk by a long neck, its upper limbs were shorter than the lower ones, with the purpose of keeping their balance while running. Thanks to all these characteristics they were the domineering specie in the past, but is our anatomical model of dinosaurs the actual model?

Recent research has shown that we might be mistaken, some scientist claim that it is impossible to prove the real shape of dinosaurs, because the fossils that we have found are too damaged to set a shape, for example during two centuries of exploration we've never found a skull in optimal conditions, all of them were just pieces of petrified bones.

There has been another factor that has contributed to form the fixed image of dinosaurs in our society, Hollywood. Thanks to some films produced by the American industry, such as "Jurassic Park", the image has been even more disturbed to create more commercial ani-

mals. So we can conclude that cinema doesn't always tell the truth.

Our conclusion is that it is obvious that our current conception of dinosaurs isn't the most accurate one, but it is comprehensive because fossils have had a big deterioration after millions of years buried underneath layers and layers of rock, so we must try to be as accurate as possible to avoid nonsense.



What they didn't know

It's a hot day of May in New York, USA. A not very famous family in the city lived in a calm neighborhood. At midday, the two teenagers of the family arrived home and their parents told them the bad news: they were going to move to Sydney, Australia. Daniel and Matthew were bewildered and surprised; they didn't know why with only 16 years their parents wanted to do that. They spent the whole month upset and telling everybody what was happening.



They were two twins with curly light brown hair, tall and strong. Matthew played rugby and Daniel basket. Sophie, their mom, was a short woman with straight blond hair. She was a doctor and at the age of 42, she was pregnant of a 6 months baby. Their father, Philips, was a tall and strong man with straight brown hair. He was a very good fireman, aged 45. Everything was normal, the parents had a really good job and Sophia was pregnant! Why would they move out?

Their parents told them the reason of the move: the grandmother was sick and the grandfather needed help. The twins didn't agree but now they didn't protest. They were not going to take a lot of things because they were not going to sell that house and because they had another house on Australia. The one that they used to go to visit their grandparents. They looked for some flights but they were so expensive and they found a web of a man that did travels on his boat. So they contacted him.

That man was John. He was fat and not very high. He seemed nice and the family immediately trusted him. So they organized the travel for the 10th of June. There were only eight days left!

The day to move out arrived. Daniel and Matthew didn't assimilate that they weren't going to see their friends for a long time. They boarded and it looked that everything was right. They travelled for a month without problems. But at the beginning of July something was wrong. John said to the family that the boat was broken. Curiously, there was an island near them. They were going to stop there because the man knew about it. The family was getting nervous.

They arrived to the island and they booked a bedroom in a hotel because John told them that the problem was going to take a long time.

One afternoon while Sophie and Philips were going for a walk the twins heard the man speaking on the phone: -"I have the family on the island and everything is running as we had planned". - He said with strange tone.

So Mathew and Daniel started supposing that something was not going well, but they didn't tell their parents anything at that moment.

The days went on and the twins met two girls, Loren and Lucy Elleandelle. They became friends too fast or maybe something more than friends... they continued meeting after that afternoon and the twins continued investigating the man. They discovered that John asked for extra money to their parents to repair the boat. They were so scared and they told the girls what was happening. When Loren and Lucy arrived home they heard to her father talking on the phone and he said that he was going to go to Australia, like the twins. The girls were surprised and they found a machine to transfer money but that was normal because of the job of their dad, the strange thing was that the machine was dirty with a dust to copy the fingerprints. But they started remembering what the boys told them and Loren and Lucy decided to keep the secret for the moment.

John told the family that in less than two weeks they were going to go to Sydney. They knew that they had less time so they decided to tell all their parents the truth. But then, like was to be expected, didn't believe them. So Daniel and Matthew decided to continue investigating on their own. One afternoon, Daniel and Loren went for a walk and also Matthew with Lucy. They had too much feeling.

There were only three days left to leave and there were a lot of mysteries to solve yet.

The girls, after speaking with their mum, decided to tell the boys the truth. They became angry and immediately took the girls from their hands and went in front of their parents with them to explain everything. Daniel and Matthew were still angry and when they were alone with Loren and Lucy started to argue. They couldn't believe that they were John's daughters. They tried to say to them that they didn't know anything but due to their obstinacy they kissed them, Loren to Daniel and Lucy to Matthew.

In the meantime, the parents were plotting something with John's wife. After something more than a month arrived the day to go to Sydney.

Each family slept in different bedrooms. But Daniel and Matthew couldn't stop thinking about their disgraceful "father-in-law". Few minutes later, the girls joined them at the boat prow with the full moon and the sea in calm. The boys continued a bit opposed to talk with Loren and Lucy. But they were more relaxed. They started explaining that in their house nobody knew that side of their dad. They didn't know that he harassed Sophie and Philips bank account using their fingerprints on the transfers machine. She told them that their mother would ask the divorce to John, and that the boat never damage. He has had them retained in the island while he was organizing the plan. And the worst thing, the one that became angry the boys again, was that John didn't let their daughters be with them if it wasn't to obtain something. Loren and Lucy went to propose a plan, but at that moment John appeared. He told their daughters to go to the bedroom and they immediately went. He said to the twins in a threatening tone: -" I don't want to see you again with my daughters or I'll take part. Daniel and Matthew, surprised and scared, went to their bedroom. The days went on, without news but with a lot of tension. Loren and Lucy were worried because the twins didn't speak with them. They knew that their dad was involved in that, but they didn't agree.

The parents started with their plan, they talked with a detective and they only had to follow his steps. The girl's mother has to take part on the fraud and when they arrived to Australia report. She knew that it wasn't his first fraud and also she knew who he worked for. The teens decided to resolve the things between them. Sophie and Philips had to be careful with their bank account, their home and the most important thing, grandparents. The grandmother continued fill and the grandfather as time went got worse. The days went on and everything looked well. John didn't suspect anything. Eden, (girl's mom) didn't know how to say to the family the name of her husband's boss, is from Australia. And a she also got that Loren and Lucy stay with their boyfriends. Between the teens now everything was correct.

There was only one day left to arrive to Australia and Eden told Philips and Sophie who the boss was... they were surprised when they heard the name... was the grandfather. And Philips couldn't help that one tear fell from his eye. At last, they arrived to Australia and like it was planned the police were waiting for them. They arrested the grandfather and John; Eden gave him the divorce papers. The family didn't believe anything. They tried to return to ordinary life, and they went to their home in Australia. What was going to happen with Eden and her daughters? For the moment they went to the police office to testify.

Few hours later, the family arrived to the hospital where their grandmother was. Unfortunately, she was dead. Immediately, Daniel and Matthew had a fantastic idea that their parents accepted. They proposed that their grandparent's house could be for Eden, Loren and Lucy. The family finally clarified their problem with the money. The days went by and everything was absolutely right. They discovered that Philips father didn't know that he was defrauding his family. The couples were fine and in their new high school and Philips and Sophie were parents again. Finally, Emily was born and she couldn't have arrived at better moment.

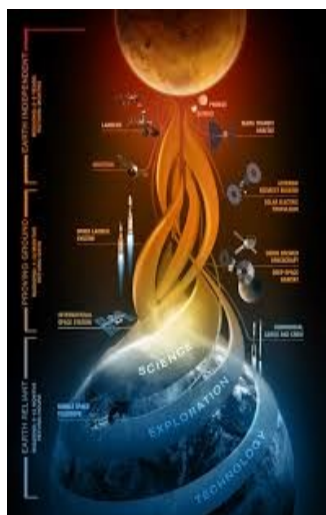
The voyage to Mars

In this article we want you to know how the voyage to Mars will be and for that we have seen a video in Spanish and we have taken the information from that video



Why are we going there?

Because we had sent a robot to Mars and it had landed successfully, because we know the characteristics of the planet because of the images and datum that were sent by the launched robot, because we are destroying the Earth and as a consequence of that we have to find a new planet because the images revelled water traces so the life in Mars



became a possible solution for the life in the Earth and because there are important organizations and people that are investing big quantities of money and resources to make this idea a possible solution.

Who the idea is being promoted by?

The idea is being promoted by the NASA and by Elon Musk because of the necessity of finding a new planet. They have recruited people for that voyage.

The NASA has allocated 19.508 millions of dollars in 2017 for Mars mission (similar amount of money compared with the past

years)

The NASA has developed a plan to recover the original aspect of Mars and to let the water flow in the Mars surface.

They have developed a magnetic shield at laboratory scale to protect the spaceship crew from the solar radiation. This technology will be used to make Mars habitable; avoiding the impact of the solar radiation and solar winds with the objective of recovering the original temperature an aspect of Mars and an autonomous robot has been developed to print buildings in other planets.

How will we arrive to Mars?

Elon Musk wants to arrive to Mars by 2025

The NASA wants to arrive there by 2033

Firstly, they will test the Red Dragon by 2018 sending it to Mars and landing it successfully. They will send it with one 3D printing robot to start building the houses by 2020.

Secondly, they will send cargo/supply drops by 2018, 2020, 2022 and 2024 with 3D printing robots.

A simple greenhouse should be in operation for the human arrival by 2024.



In 2024 the first human mission to Mars will be sent in a large spaceship called Mars Colonial Transporter with a 1G gravity module so the bones of the voyagers aren't hurt.

They will send them in BA2100 module which is large enough for a crew of 15 people and it has a volume of 2200 cubic centimetres.

In 2025 the spaceship will land in Mars.

They will send first dozen of humans to Mars by 2025 as Musk predicts and then, they will send humans to Mars every 26 months as they predict.

Mars colonials should be able to prepare their base for future arrivals between 2026 and 2028.

Mars colony will be self-sustaining because of the cargo drops that they will send there.

In 2028 the third manned mission to Mars will take more cargo and supplies to expand the colony further and to prepare it for a large volume of Mars colonist.

By 2028 there will be sent 20 more colonist to Mars including botanists, a doctor and a dentist.

By 2050 Musk wants to build a self-sustaining Mars city with up to 20.000 residents.



The advantages of going to Mars from a scientific point of view

Historical Technological Benefits

NASA notes that technologies and ingenuity resulting from efforts to complete previous space missions will "have long-lasting benefits and applications."

The fabric that NASA developed for space-suits is stronger than steel, with low translucency and high reflectivity (used today at the home of the Houston Texans, Reliant Stadium). Other scientific advancements: breathing systems to help firefighters and advanced implantable pulse generators that monitor heart activity.

The Search for Extraterrestrial Life



Robotic missions to Mars have made remarkable discoveries, such as finding evidence of water there. NASA thinks that humans on Mars can study the planet's geological evolution and look for signs of life. This could result in technology and research that benefits people on Earth.

A Step Toward Interplanetary Travel

Other researchers have already begun studying new technologies that could get people to Mars more efficiently and provide lasting technological benefits. For instance, some are attempting to design a rocket that could send a spacecraft to Mars using nuclear fusion (for cost reduction). Scientific knowledge gained from a successful implementation of this technology could make interplanetary travel commonplace.

Invigorating the Human Spirit

As NASA notes, "Curiosity and exploration are vital to the human spirit. The space agency is working on safety measures and creating the technology they'll need to send people to Mars. Challenges they face include finding a way to shield astronauts from solar radiation and, most importantly, getting astronauts through the Martian atmosphere and safely on the ground."

Feminism

Noun \ fem-i-nism

A BELIEF IN THE SOCIAL, POLITICAL, AND ECONOMIC EQUALITY OF THE SEXES



Feminism has always been there, but it has lately gotten more popular.

There are a lot of different opinions about it, but these following ideas expose our thoughts about FEMINISM:

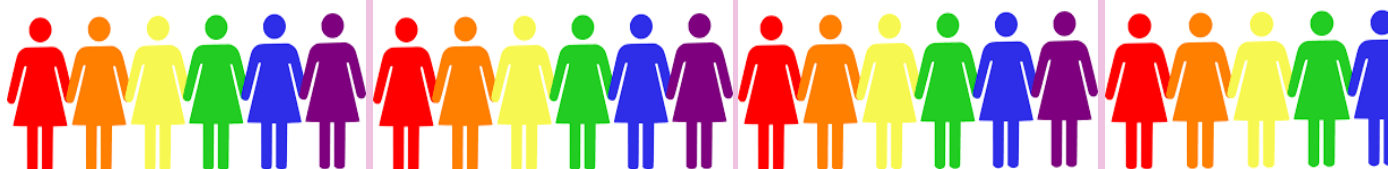
- **It means equality of the genders, so it is for men too.**
- **A woman may dress provocatively, but that does not mean she is inciting any behaviour**
- **Nowadays shops are trying to sell the feminism, it is not something that can be sold, even more if the purpose is to earn money.**
- **People are realizing that it is something serious and that something should be done.**

Anyways, let's see the history of feminism, maybe we will understand it better:

It all started with the industrial revolution. Before this movement men and women used to have equal work and responsibilities at home, but the industrial revolution made men go to work every day while women were at home looking after the children and carrying out household tasks. From that moment on women started to depend on men and education was given exclusively to boys.

After this social situation, in which men were considered superior to women, the first feminist movements appeared in the 19th century. This women demonstrated for the first time against the lesser legal, political and economic status, they also demanded the rights of women. The very first steps were made when women had the right to vote for the first time in England in 1918. This achievement was reached by Emmeline Pankhurst, though the universal franchise was finally achieved in 1928. After this, women started having more fair rights and they made people listen to them, which meant that the equality was getting closer.

Since then, women started to get proper jobs and some of them even reached the highest positions. Unlikely, women didn't stop fighting, they wanted absolute equality, so they kept demonstrating and proving they were able to do everything just like men. Although big changes have happened, nowadays, there is a long way to go to achieve equality between the genders.



SURFING



WHAT IS SURFING?

Surfing is a surface water sport in which the wave rider, the "surfer", rides on the forward face of a wave.

Generally, surfing is done in the ocean waves, but also in lakes and rivers.

CATEGORIES

There are two basic categories depending on the size and kind of the board:

Shortboard, or surf with short board

Longboard, with boards bigger than 2,75 m.

There are also two categories depending on the wave kind:

Surf: in general

Surf of big waves. The waves are bigger than 2 m high.

There are two more categories, the **kneeboard** that is a short board in which the surfer is on his knees, and the **cork** with boards of only 1 m and in which the surfer is lied down.

Specific moves

Take off: this movement happens when the surfer stops rowing and he stands up over the surfboard

Bottom turn: this movement consists in the first spin after the take off. When we have momentum in the descent of the wave, it is necessary to spin to get away from the side of the wave which is breaking. In the lowest part of the wave the force of the wave doesn't propel us any more and we have to go up.

Cut back: when we have got out from the side of the wave which is breaking, we have to do a spin of 180° to return to the breaker.

Reentry: It consists on going up to the crest of the wave and then, doing a 180° spin to descend it.

Floater: It consists on navigating above the foam of a breaker.

Tube: It consists on sliding inside the tube of a wave when it is breaking

Air: all the movements that are done in the air take this name

Parts of the wave

Wall: It is the part of the wave which when it is raising, it raises a water surface above the horizontal line, in different angles or even in vertical. Is the part of the wave which is used by the surfers to navigate the wave.

Lip: it is the part of the wave and of the foam which falls immediately above the start of the wall.

Arm: It is the water volume that has got the wall; the length of the part of the wave which is used by the surfers.

Shaft: The parts of the wall and of the arm of a wave which acquire a concave form.

Tube: The space of the shaft which gets covered because of the falling of a lip with a curly movement.

Crest: the top of the wave.



History



We know now that the surf had existed 500 years ago in the Polynesia and the first European in watching the surf was James Cook in 1778 in the islands of Hawaii.

But, there were also surfers in Peru a lot of years ago because there they had found some ceramic sculptures of people riding the waves with special surfboards. So, it is believed that the surf was invented in Peru and then, the Polynesians carry it to other places as the Hawaii islands.

Some years later, the surf started to become less popular because of the disappearance of the native tribes. Later, James Cook was killed by the natives.

The surf started gaining more popularity in the 20th century with the tourists and the United States army and with the international winner from Hawaii Duke Kahanamoku. Because of that, there was also another benefit for the surf which was the expansion to Australia and the coasts of California.

During the years 1960 and 1970 the surf was known in other parts of the world. The surfboards production industries are in the United States, Australia and the south Europe.

Nowadays, the surf is trying to do better surfboards with the study of the aeronautical engineering.

If you want more information consult the pages:

<https://es.wikipedia.org/wiki/Surf>

<http://iml.jou.ufl.edu/projects/spring04/britton/history.htm>

<http://www.surfing-waves.com/board/types.htm>

INTERVIEW TO CARMEN PANEQUE

Giuliana, Cristina and Alba students from 3rd of ESO from Niño Jesús School have done an interview to Carmen Paneque who is a teacher specialized in psychology.

We thought it was a very interesting topic.

Why did you study psychology?

I started studying education and then I studied educational psychology to have more possibilities to get a job. I started working in *Santa María School* organizing roleplays with kids and then I came to our school

Why do you think your job is so important?

I think it is an important job because it is very important to help all the students with any type of difficulties.

Are you happy with your job right now? Why?

I am happy with my job because apart from helping the students, they teach me new things too.

Will you change your job? Why?

I don't want to change my job because every lesson is different and I like that.

Do you think you help people with your job?

I help students, but also their families, because they sometimes ask me for help too.

Would you change the place where you work? Why?

I wouldn't change the school where I work because it is small and I know most of the people. Also because it is a private school and the teachers are always the same ones.

Is psychology difficult to study?

Studying educational psychology wasn't difficult for me because I like it.

What do you like best about this job?

The thing of my job I like best is being with people.

These are all the questions, thank you for your attention



**80. urteurrena
- GERNIKA -
80 aniversario**

**MURAL REALIZADO POR LOS ALUMNOS DE 3º ESO
DBHKO 3. MAILAKO IKASLEEK EGINDAKO MURALA**



NIÑO JESUS IKASTETXEA SCHOOL

C/ Beato Tomás de Zumárraga, 24

01009 Vitoria- Gasteiz

TL.: 945 24 24 95

Fax: 945 24 28 58

www.njesusikastetxea.com

e-mail: