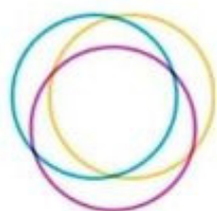


TASK 5

CHANGING EUROPE



AmbassadEURs

For Promoting EU
Values



eTwinning

This is a collection of the work of
the teams participating in our
Etwinning project.

Austria
Greece
Romania
Turkey
Poland





THE FUTURE OF EUROPE IN OUR HANDS

**AMBASSADEURS
TASK 5**





Index

Science

A. Kallinikou

Ecology

G. Papadopoulos

Mythology

P.Çelik

B.Dağlı

B.Akyol

M.Bayraktar

Technology

M.Bayraktar

C. Demirbilek

World's Problems

T.Erdoğan

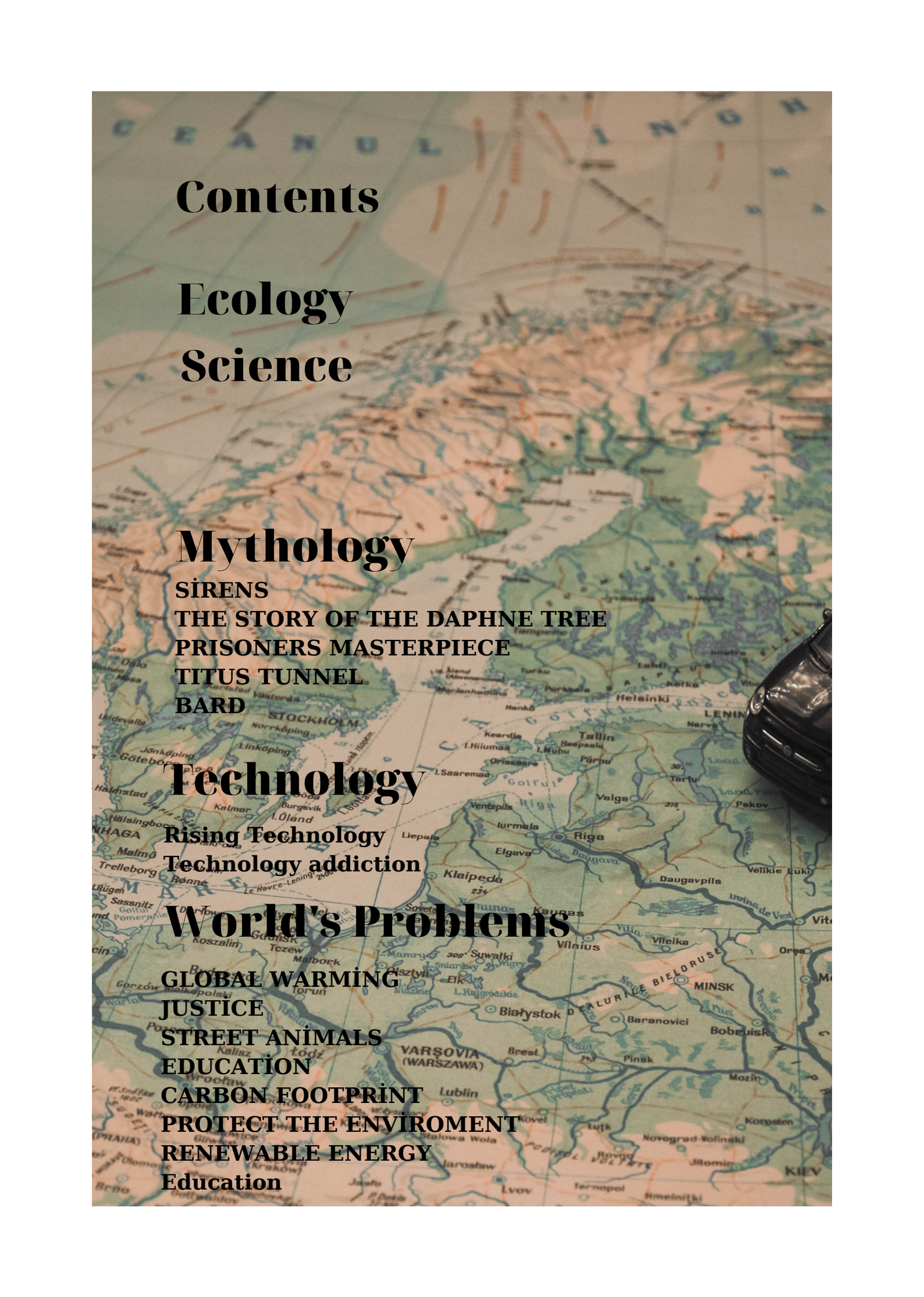
C. Demirbilek

C. Albayrak

N. SEVINC

N.ATAKA

S.TAN



Contents

Ecology

Science

Mythology

SIRENS

THE STORY OF THE DAPHNE TREE

PRISONERS MASTERPIECE

TITUS TUNNEL

BARD

Technology

Rising Technology

Technology addiction

World's Problems

GLOBAL WARMING

JUSTICE

STREET ANIMALS

EDUCATION

CARBON FOOTPRINT

PROTECT THE ENVIRONMENT

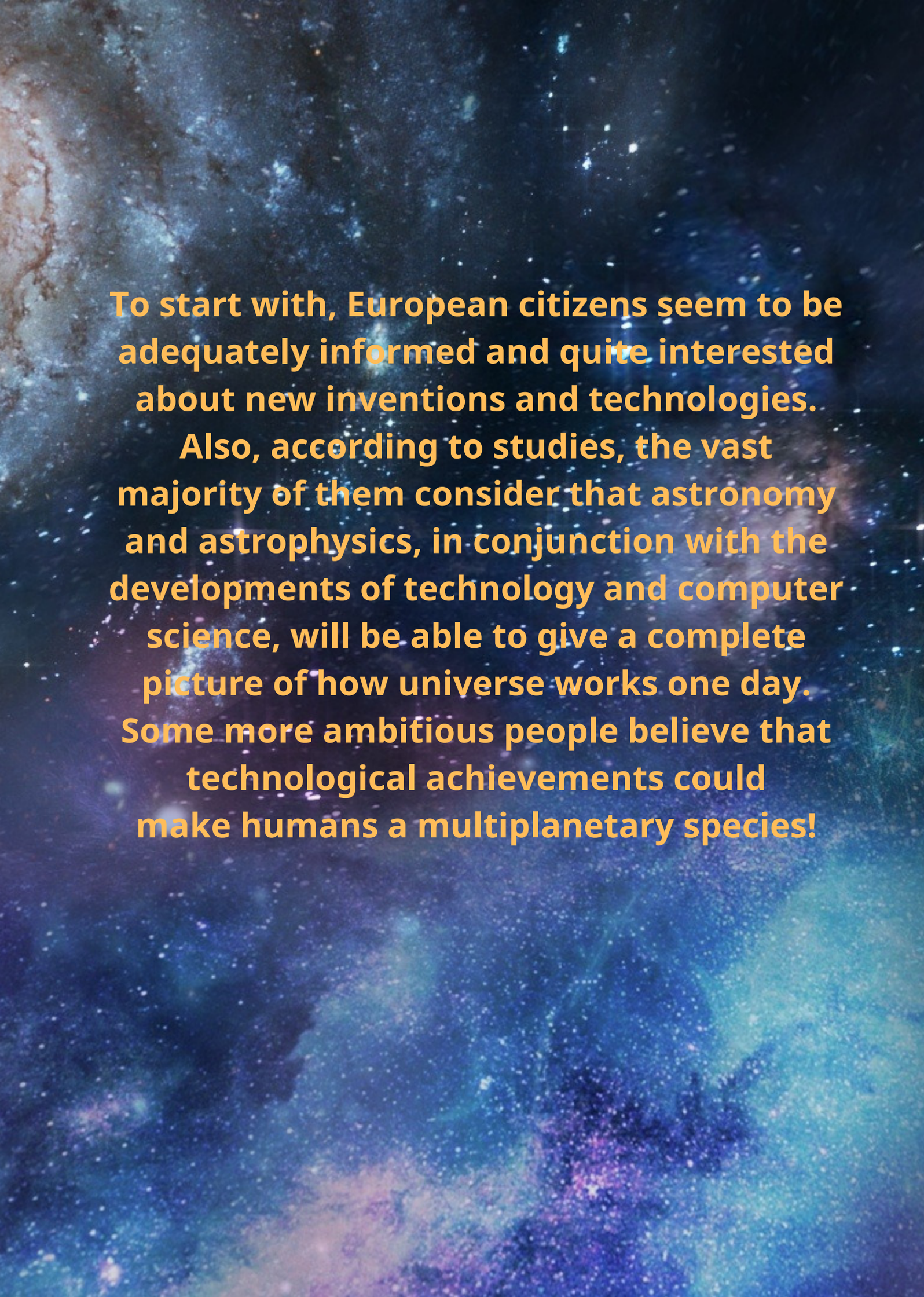
RENEWABLE ENERGY

Education

The future of Europe relies on science

Europe is currently innovating in astrophysics and astronomy, as Cern and Space X are paving the way for the rest of the world in these fields. EU's determination concerning research on various scientific matters is definitely promising and could lead to the development of a brighter future.

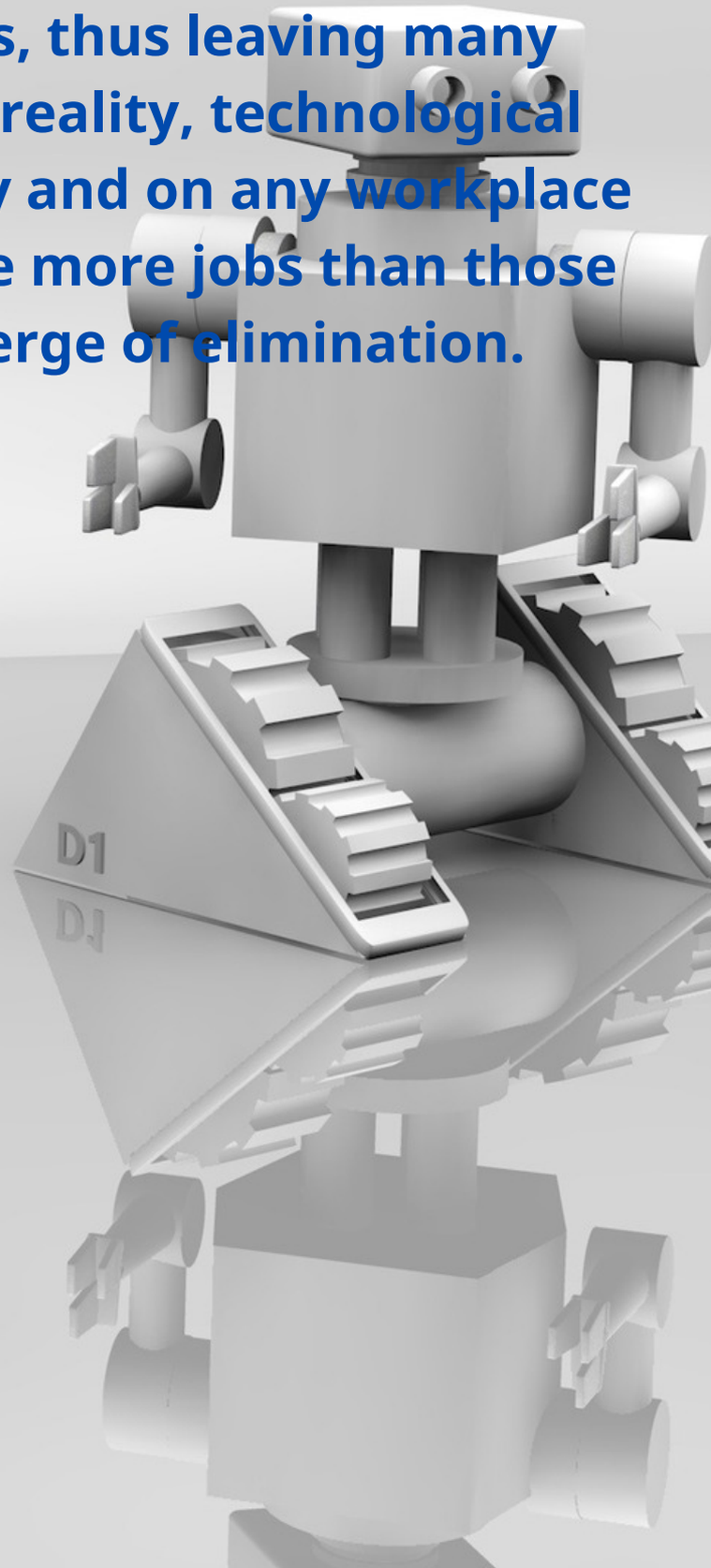




To start with, European citizens seem to be adequately informed and quite interested about new inventions and technologies.

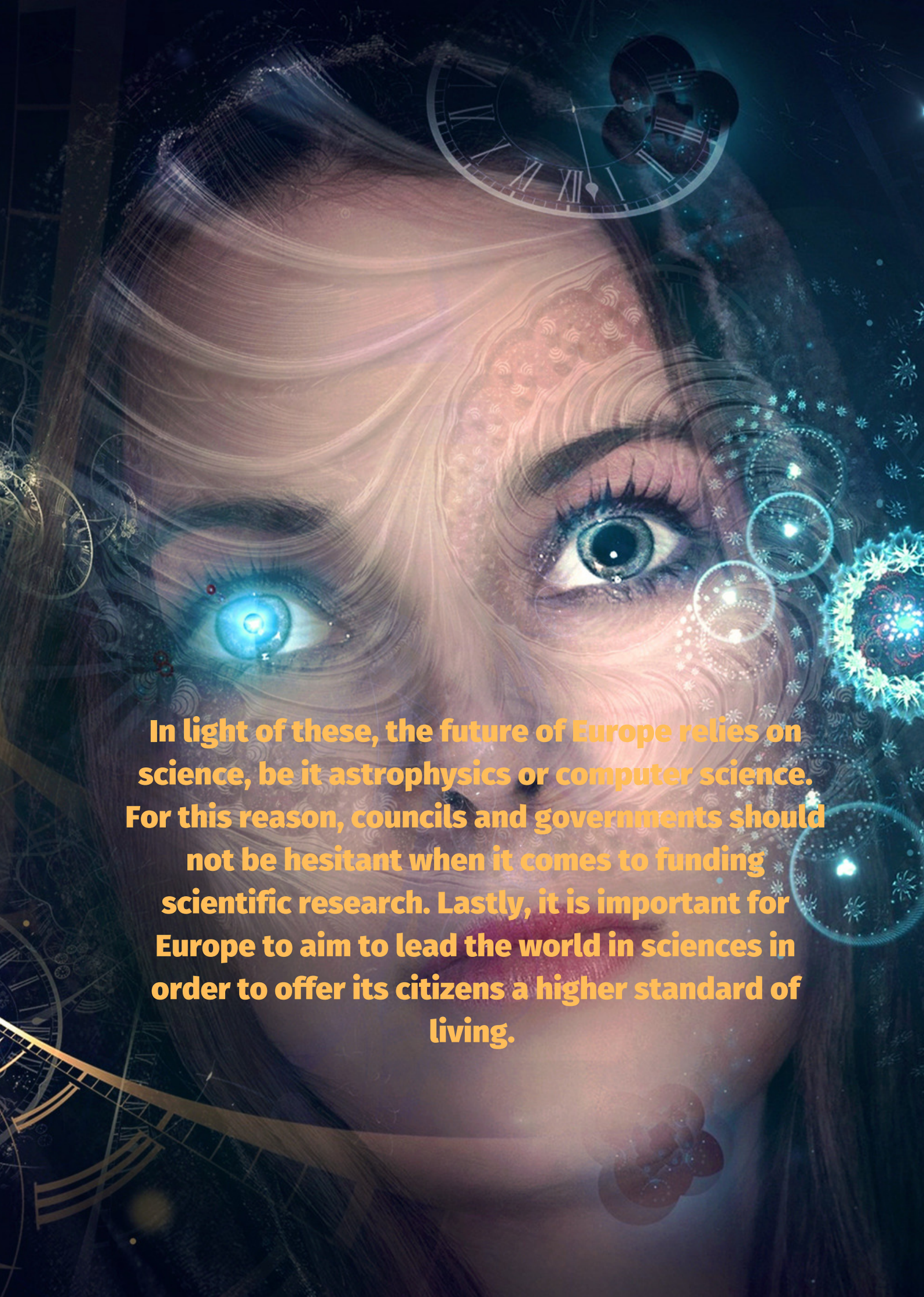
Also, according to studies, the vast majority of them consider that astronomy and astrophysics, in conjunction with the developments of technology and computer science, will be able to give a complete picture of how universe works one day. Some more ambitious people believe that technological achievements could make humans a multiplanetary species!

Moreover, concerning the economic implications of scientific research, it is widely believed that only by using the most advanced technologies will the economy be enhanced. However, there are some people who claim that new technologies are going to eliminate many jobs, thus leaving many unemployed. But, in reality, technological applications on society and on any workplace are expected to create more jobs than those which are on the verge of elimination.





Furthermore, the fact that many top scientists are leaving Europe in order to find a job in United States is a major problem. For this reason, there should be better cooperation not only between European researchers but also between American and European institutions. In this way, young scientists will not be forced to leave EU and more people will become interested in working in scientific or technological departments.



In light of these, the future of Europe relies on science, be it astrophysics or computer science. For this reason, councils and governments should not be hesitant when it comes to funding scientific research. Lastly, it is important for Europe to aim to lead the world in sciences in order to offer its citizens a higher standard of living.

THE
FEATURE
IS IN
OUR HANDS



Ecology is a branch of the natural sciences. It is considered a branch of biology, the general science that studies living organisms. It is the study of the size and spread of populations of living organisms, as well as how these properties are affected by the interaction between organisms and their environment.

ARTICLE

ICE MELTING
GARBAGE ACCUMULATION
RECYCLING IDEOLOGY
O₃ HOLE
WATER SHORTAGE

ECOLOGICAL PROBLEM

In recent years we have been proving that as human beings we do not have ecological consciousness, at least not enough to be able to deal with the modern ecological problems of our planet is a moral obligation for all of us to protect the planet from ecological destruction

ECOLOGY Problems

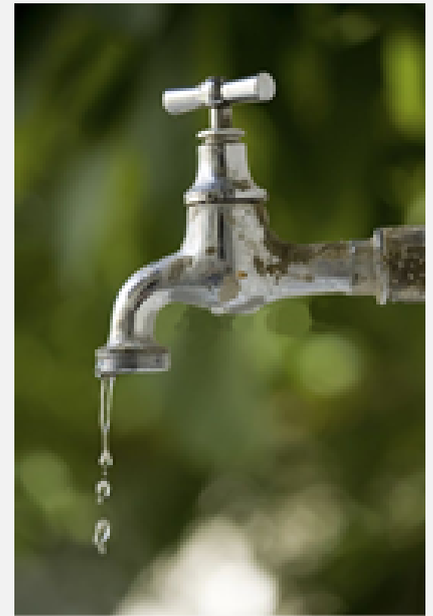


ICE MELTING

Ice melting is an unpredictable natural phenomenon due to the sharp rise in global temperature in recent years. If not brought under control in the coming years the ocean level will rise to the point of covering the land and the consequences will be catastrophic.

Water shortage it is an issue that has now plagued drought-stricken European countries

WATER SHORTAGE



Being the main causes of death it must be dealt with immediately by those in charge

O₃ HOLE

Due to the fact that ozone (allotropic form of oxygen, diatomic oxygen, O₂) protects from solar radiation, absorbing a significant part of ultraviolet radiation, the creation of the ozone hole has negative effects on human health. It also raises the temperature on the planet and contributes negatively to the melting of the ice. This phenomenon is considered to have been created by excessive use of chlorofluorocarbons



GARBAGE ACCUMULATION

The modern over-consumption habits of society as a whole have almost turned the planet into a vast landfill. The consumables we use every day and throw away recklessly are stacked and multiplied, polluting the atmosphere in modern capitals.



Ways to reduce



It is necessary for all countries of the world to make efforts to live within a limit of sustainability and to reduce the ecological footprint of their place. One solution to this problem is the introduction of laws that will force each country to live according to its levels of sustainability, as well as forcing citizens to live following the state's biological ability levels. In general, countries with a very high ecological footprint should reduce it, while those with a low one may increase it slightly to meet the basic needs of their population.

WAYS TO REDUCE

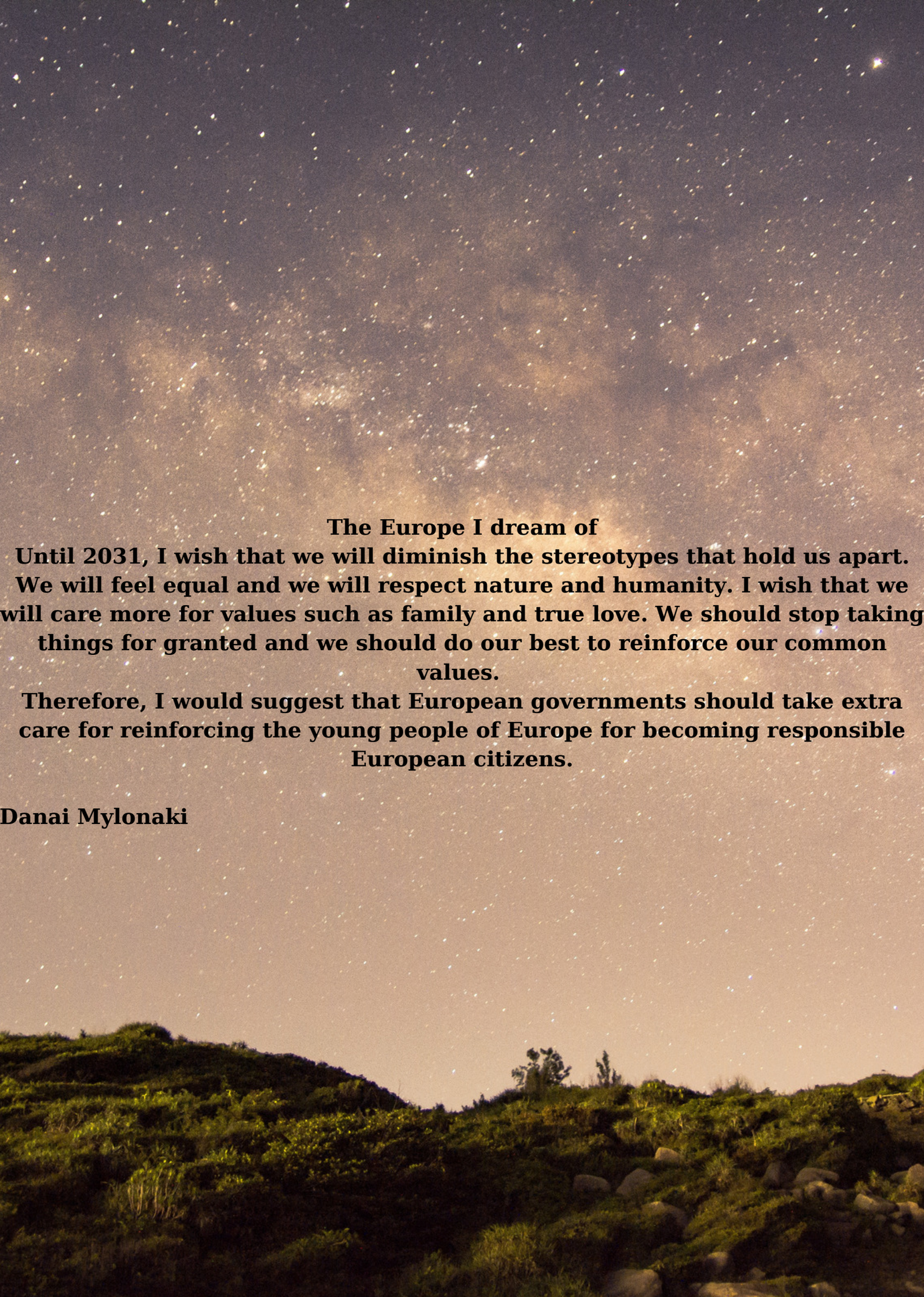
Don't burn leaves, trash,
and other smoky materials.

Don't use gas-powered lawn
and garden equipment like
blowers.

Delay the number of trips
you take in your car or
motorcycle.

Lessen your fireplace and
wood stove usage.

Don't barbeque in your
grill.



The Europe I dream of

Until 2031, I wish that we will diminish the stereotypes that hold us apart. We will feel equal and we will respect nature and humanity. I wish that we will care more for values such as family and true love. We should stop taking things for granted and we should do our best to reinforce our common values.

Therefore, I would suggest that European governments should take extra care for reinforcing the young people of Europe for becoming responsible European citizens.

Danai Mylonaki

How I dream of Europe in ten years... No continent can exist, let alone be judged by people, without the people that it consists of. Therefore, i feel like we should refer to Europe as a group of people, not a bordered piece of land. And with that in mind, this task is better described as “How I dream of Europeans in ten years from now” than anything else, if you ask me.

I wish people stopped to see the beauty of their home before judging and pointing fingers at what should be done. I wish people realized that this so-called “society” that we, oh so easily, blame for every minor inconvenience, is actually a term that includes them as well. I wish people loved this place enough to not trash the beaches and the parks. I wish people valued school enough, to actually make it a place that kids are attracted to and not repulsed by. And I really do wish students appreciated the fact that they have access to education at all. I wish people were a little more accepting and supportive when it comes to diversity amongst everyone. And I wish everyone was respectful to each other no matter what we might think of one another. I wish we could learn to use our resources mindfully and learn to appreciate that we have food on our table before nagging our parents to buy us the latest piece of technology.

I wish we were grateful for what we have.

I wish we could all put things to perspective.

Because i know that if we were grateful for what we have, this assignment would have never been assigned.

(To be fair though... Flying cars would be really cool...)

Maria Dimitrakaki



ROMANIA



The Romanian team imagined life in 2031, ten years after the pandemic



"Lazar Edeleanu"
Technological High School
Navodari, Romania



A blue-tinted image showing a robotic hand holding a globe of the Earth. The hand is made of translucent blue plastic or metal, with visible joints and mechanical parts. The globe is a realistic representation of Earth, showing continents and oceans. The background is a light blue gradient.

Science Diseases disappear

In 2021 two spouses decided to investigate the possibility of making a vaccine for that mysterious and highly contagious virus using mRNA. Thus, in a few weeks, scientists have developed an experimental vaccine in partnership with American scientists. Later, the vaccine passed clinical trials and regulatory barriers and began to be used worldwide.

Now, in 2031 due to the same principle applied in the fight against other diseases related to the immune system, we have the possibility to heal us from any horrible disease

The medical platform works on the basis of instructions for the transformation of antigenic proteins found on the surface of a virus in the body's cells. The antigen is copied and produced in several cells to create the immune system against that specific virus.

For cancer, mRNA is investigated as a way to provide cells with protein codes from a specific tumor that could be customized to match a person's cancer mutations. The cells then produce these proteins and train the immune system to protect the body from cancer. After years of scientist works it results an innovative development and a real success.

What the pandemic taught us?

We live in the year 2031. After a 5 years fight with coronavirus, we managed to defeat it, although half of the world's population died because of this virus. After so long we realized that our medical systems at that time could not cope with this challenge, the number of illnesses of this virus gradually increasing and the hospital staff being too small. Today, in 2031, we are ready for anything. The pandemic has taught us a very important lesson, that we must stand in solidarity and help each other.



What the pandemic taught us?

Many things have changed since 10 years ago. Hospitals were provided with high-performance and quality equipment, and doctors and nurses were very well trained on how to treat patients. Also, most of the work that doctors used to do before, was taken over by robots, so the hospital staff will no longer have to spend all day at work and thus enjoy their free time. Although the pandemic has passed, we are still very cautious, and we put our health first.



What the pandemic taught us?

Also, technology has taken over a large part of our lives, each person has a robot that can do the daily work. For example, they can go shopping when people are too busy, or they can clean the house while the owner is out for a walk. Although we work harder because we want to bring the economy back to the level it was before the pandemic, we put a lot of emphasis on mental health, and we've learned that a break from work isn't a bad thing.



Education also has a very important role to play in this. We believe that schools prepare people for life, that's why we have the obligation to offer students the best conditions to be able to learn and to achieve what they want in life. Teachers are trained in the best faculties in Europe, where they are taught how to build a relationship with students, without imposing fear. We don't want students to be forced to go to school like they did 10 years ago.



Hope and wishes

We want the school to be a place to socialize, learn new things, and most importantly be safe. Europe continues to do everything possible to give all children a chance at education, regardless of social status. Children are taught in schools to respect each other and to accept that they are all equal. According to a study conducted in 2028, bullying has dropped by up to 85% in schools in Europe in the last 3 years. This gives us hope that soon there will be none.



Ecology and environment in Europe

The population realized that Earth needed a new beginning. After the whole period of the coronavirus pandemic, the period during which the greenhouse effect has become even more pronounced, natural disasters have been more and more and more new viruses have emerged, unfortunately they have killed a significant part of the population that has all come to this conclusion.



At global level, waste collection actions have been carried out and their re-use has started in as many ways as possible. Some of these innovative ways of re-using plastic bottles are the asphalt and the houses made of them. More and more people are starting to use natural energy in their homes. Solar panels are now in almost every house, and the number of wind parks has doubled. Now that more and more people have a green life, Earth is happy and people are happy and healthy.



TURKEY TEAM



MYTHOLO GY



Sirens

According to Greek mythology, sirens are sea creatures living on the islands. The places are said to be surrounded by cliffs. Sailors passing here, fascinated by the songs sung by the sirens, they drove their boats towards the rocks and became the bait of the sirens.

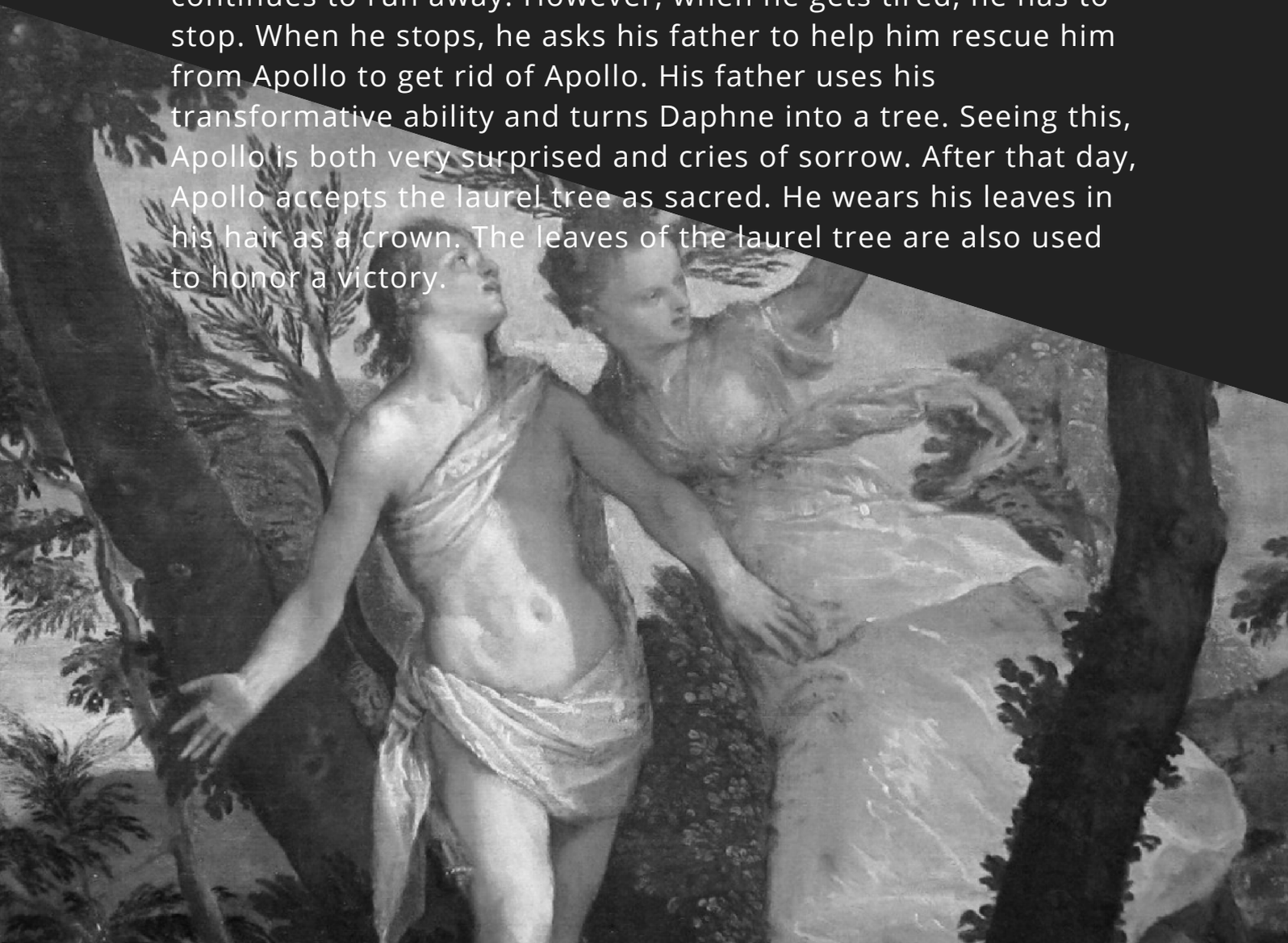
According to legend ; Sirens fascinated the sailors on the passing boats with their supernatural music. Fascinated by the beauty of music and sirens, they would hit the rocks in the region with their boats.

Sirens have two tails unlike mermaids. According to some sources ; they are depicted as half bird and half female creatures endangering sailors with their enchanting songs.

The only survivors of the sirens are Jason, Argo and Odysseus.

THE STORY OF THE DAPHNE TREE

Daphne, namely Defne, is the daughter of the river god Peneus and is a nymph famous for her beauty. Apollo is the son of Zeus and is a very good archer. One time Apollo quarreled with cupid Eros. You know Eros is a god who makes people fall in love with each other with the arrows he fires. Apollon despises Eros' archery. Resentful of this, Eros decides to take revenge on Apollo. One day, Apollo sees Daphne while wandering in the forest. Daphne is so beautiful that Apollo cannot resist this beauty; very affected. Seeing this, Eros thinks it is time to take his revenge. They prepare two arrows, one gold and one lead. He throws the golden arrow at Apollan and makes him fall in love with Daphne. The bullet arrow makes him hate Apollan by throwing it at Daphne. Apollo falls in love with Daphne so much that he can no longer live without seeing him. However, he hates Daphne as much as he loves Daphne. After that day, Apollo chases, Daphne escapes. Whatever Apollo does, whatever he does, he cannot persuade Daphne. Daphne continues to run away. However, when he gets tired, he has to stop. When he stops, he asks his father to help him rescue him from Apollo to get rid of Apollo. His father uses his transformative ability and turns Daphne into a tree. Seeing this, Apollo is both very surprised and cries of sorrow. After that day, Apollo accepts the laurel tree as sacred. He wears his leaves in his hair as a crown. The leaves of the laurel tree are also used to honor a victory.



The image shows the interior of the Titus Tunnel, a Roman structure built into a natural rock formation. The tunnel features a series of semi-circular arches supported by a central column. Light filters through the openings, creating dramatic shadows and highlights on the rough-hewn stone walls and ceiling. The overall atmosphere is one of ancient grandeur and historical significance.

PRISONERS MASTERPIECE TITUS TUNNEL

Titus Tunnel, built in Samandag district of Hatay to prevent floodwaters during roman times, attracts visitors with its enormous structure the Titus Tunnel, which is known to have been built on the orders of The Roman Emperor Vespasian, is known to have been built by 4,000 prisoners, with its inating architecture in nature welcomes visitors Titus tunnel attracts a lot of attentionat sunset and sunrise, the light filtering into the tunnel creates.fascinating images.

TRAVEL TOURS



**STARTS
AT \$580**

Bard

the Pilgrim Bard from beyond the stars is a representative of calm, fighting for the balance between life and the recklessness of the laity beyond. Although most of the Runeterra people sing various folk songs questioning its unusual nature, they all agree that objects with enormous magical power attract this cosmic vagrant. Surrounded by a chorus of benevolent spirits called Micin, it is impossible to get tired of the evil of his work, for the Bard always serves the good of the majority, even if in his own strange way.



876765476
5
5

TECHNOLOGY/TUR KEY TEAM

TECHNOLOGY ADDICTION

We include technology in all areas of our lives. This: phone, tablet, computer, electronics and more... Technology is necessary for communication and business, but if this is too much, it causes insatiability and addiction.

In order not to be addicted, we can acquire hobbies for ourselves and spend time with our friends. Let's use technology but not overdo it. Let's insist on socializing, not being addicted.



RISING TECHNOLOGY

Stone Age: The development of simple tools from wood or rock fragments.

Bronze Age: It is the development of human working with metal. Gaining

the development of powerful tools and the introduction of the wheel enabled people to travel and communicate more.

Iron Age:
Working with metals harder than copper and tin allowed them to develop tools to melt iron, benefit civilization and perform greater tasks such as manufacturing and shipping.

According to one theory, rapidly developing artificial intelligence technology can take over the world , If we cannot control technology correctly technology controls us

Technology is both a useful servant and a dangerous master.

-Christian Louise Lange

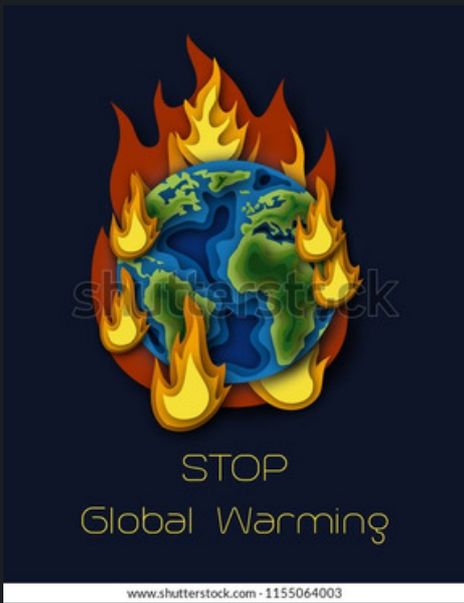
As technology draws people into a virtual reality, it desensitizes them to what is actually happening.

-Daniel Goleman

WORLD'S PROBLEMS

TURKEY TEAM

WE ARE DISCOVER THIS WORLD'S PROBLEMS



GLOBAL WARMING



Natural disasters, drought and thirst increasing day by day continue to increase. Natural disasters, drought and thirst increasing day by day continue to increase. The damage we inflict on other living things and nature as human beings is enormous. Animals are killed, trees are cut down, nature is polluted and we destroy the world with our own hands. Although some people are not aware of it, our world is disappearing. People who don't grab the garbage in their hands and throw them until they find a garbage can will save this world. I hope everyone will be more conscious and live in a clean world.





STREET ANIMALS

STREET ANIMALS ARE ALWAYS AT RISK OF MALNUTRITION, AND EVEN WORSE, HUMAN MISCONDUCT. NOT EVERY STREET ANIMAL IS LUCKY ENOUGH TO BE TAKEN CARE OF ON A REGULAR BASIS. SOME ARE VERY DIRTY, ARE FIGHTING SEVERAL ILLNESSES AND SKIN DISEASES, AND ARE STARVING. THEY ALWAYS LOOK SO SAD AND ALONE TO ME. THEY MELT MY HEART. MAYBE IF THEY WERE A LITTLE MORE "PRETTY", OR IF THEY HAD BETTER OWNERS WHO WOULD NOT ABANDON THEM, THEY WOULD NOT BE ALONE NOW. | WILL ASK YOU THIS: PLEASE, DO NOT BE CRUEL TOWARDS THESE POOR ANIMALS. PLEASE, DO NOT TAKE AWAY THEIR HOMES THAT THE NEIGHBORING PEOPLE HAVE BUILT FOR THEM. PLEASE, LOVE AND CARESS THEM. PLEASE. IF PEOPLE ARE PHOBIC TOWARDS ANIMALS IN YOUR NEIGHBORHOOD, WARN THEM ANIMALS INHABIT THIS EARTH AS MUCH AS WE DO. AND THEY



JUSTICE

Justice is one of the basic facts that enable people to live together. Where there is justice, there is peace and happiness. Where justice cannot be achieved, chaos and chaos occurs. Because if people believe that there is no right, justice and equality, they try to provide their own justice. As a result, the whole social order is destroyed.

As human beings, we must consider the right and justice throughout our lives and act accordingly. We should not usurp anyone's rights. We must always be on the side of truths and facts. We must speak up and resist injustice. In societies where there is justice, people live in safety because they know that no one will do injustice against them, and that the legal system will protect their rights if it happens. It is equality and justice that protect the weak against the strong and the poor against the rich.

Justice exists not only for humans but also for cats, dogs, trees, flowers, in short, for all living things. We must approach all living beings in a compassionate and protective manner by doing our internal accounting in all our behaviors. We must not usurp the rights of any living thing and protect all living things for a better world.

People have equal rights regardless of language, religion, race, color and gender. Justice represents equality between people. For this reason, justice is a very important factor that ensures the survival of societies. In societies where justice is fully implemented, the sense of respect, love and trust among people increase. As a result, what we need to do is simple for a good life and a happy and peaceful society. Being a just person and protecting the justice of others.





EDUCATION

Education is a very important issue. Educated, knowledgeable people are important in the progress of a country. The state must take steps to ensure development in the field of Education.

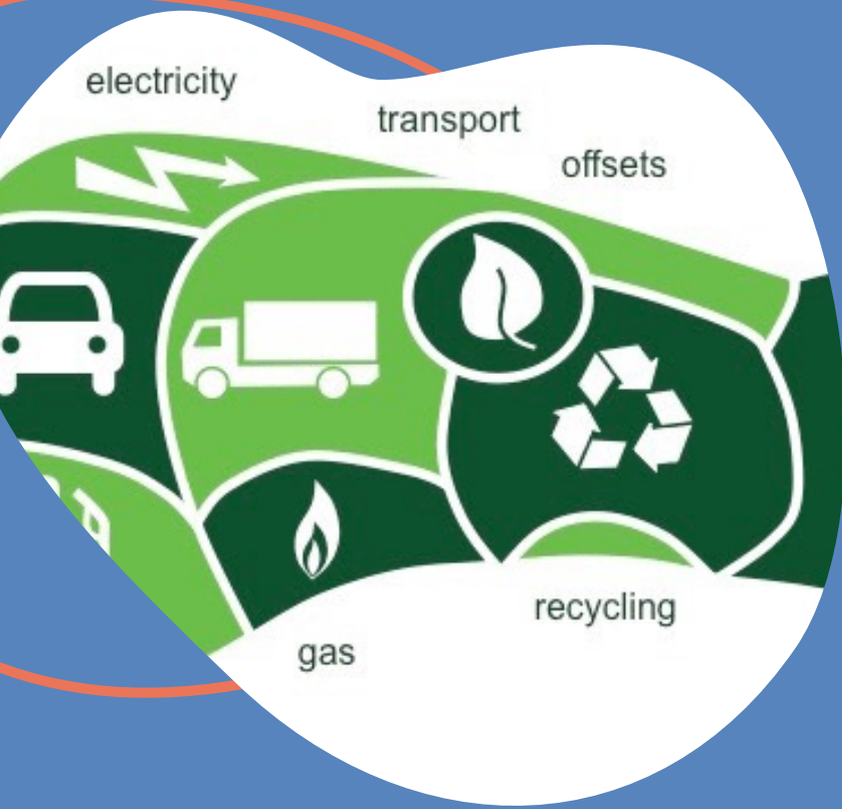
For example, children in preschool education are more interested in learning. Families should send their children to kindergartens. The state, on the other hand, should make financial practices that support this situation and increase the number of kindergartens in their country.

In addition, the state must develop a teaching system that complies with world standards. The state should allocate more resources from the state budget to the field of Education.

The quality of teachers who teach children is also very important. The state should make programs to improve teachers and oversee them.

The state must successfully ensure coordination among all educational institutions.

In addition, the state should often conduct activities in areas where students will perform in education



Carbon Footprint

- A carbon footprint is the total amount of greenhouse gases (including carbon dioxide and methane) that are generated by our actions
- Globally, the average carbon footprint for a person is closer to 4 tons. To have the best chance of avoiding a 2°C rise in global temperatures, the average global carbon footprint per year needs to drop under 2 tons by 2050.

- Lowering individual carbon footprints doesn't happen overnight! By making small changes to our actions, like eating less meat, taking less connecting flights and line drying our clothes, we can start making a big difference.
- Taking personal action isn't hard and also comes with great benefits. In addition to reducing our carbon footprint, we'll also save money and time, avoid traffic, reduce pollution, improve air quality, and enjoy a healthier, more active lifestyle.



10 easy ways to start making a difference:



1

Stop buying your water in plastic. Get a reusable water bottle and keep it filled and with you at all times. You'll save money and the environment!



2

Incorporate walking or biking to some of your regular short-trip destinations. In most instances, you can walk a mile in less than 20 minutes. This is a great way to add exercise to your busy schedule.



3

Turn off lights and unplug devices when you're not using them. Every little action adds up!



4

Keep the tires on your car properly inflated and get regular tune-ups. When your car's tires are low on pressure, it has to work harder to move from point A to point B, wasting gas and increasing emissions in the process.

10 easy ways to start making a difference:



5

Eat more food that is grown or made locally and less red meat. Taste the difference, feel better and support your economy



6

Use the cold water cycle for washing your clothes. And do your laundry in FULL loads. This will decrease the amount of water and energy used, helping you save time and money. Bonus points for line-drying – it takes a lot of energy to power your dryer



7

Set your thermostat to 25 in summer and 20 in winter. And turn-off the heat and AC when you're not home. You'll be surprised at the difference it makes in your energy bill.



8

Drive efficiently. Use the accelerator lightly, coast to red lights, stay near the speed limit, and park and go inside instead of idling your engine in a drive-thru.

10 easy ways to start making a difference:



9

Keep stuff out of the landfill. Sell items you no longer use to thrift shops, have a yard sale, or donate them to charity. Recycle or repurpose everything you can't get rid of.



10

Use alternative transportation (bus, train, carpool, or bike) to get to work one day per week. Enjoy the chance to catch up on your reading instead of testing your patience in traffic!

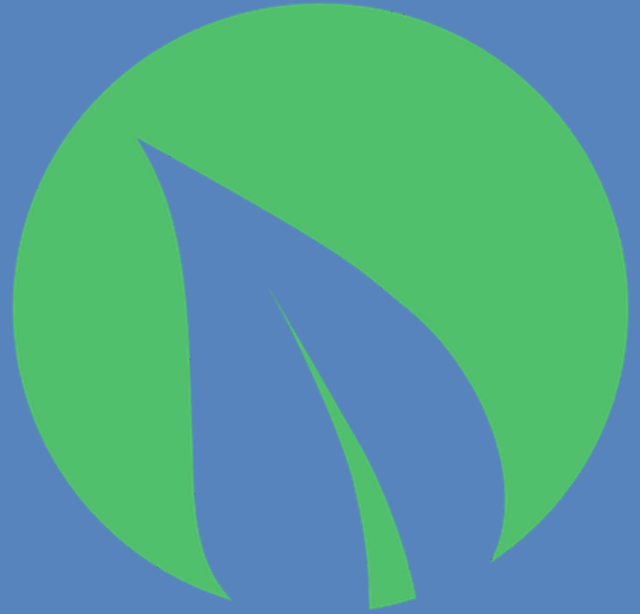
PROTECT THE ENVIRONMENT

Systematic awareness of nature protection has started to emerge around the world since the 1960s. Arrangements about the environmental problems have made in recent years. So, society becomes conscious of these regulations. But the most important task falls on business. Companies must protect the environment in a competitive environment. Besides, the public can plant trees, reduce the usage of greenhouse gases, use renewable energy sources etc. to protect the environment



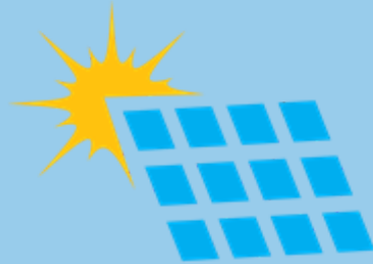
RENEWABLE ENERGY

- A renewable energy source means energy that is sustainable – something that can't run out, or is endless, like the sun. When you hear the term 'alternative energy' it's usually referring to renewable energy sources too. It means sources of energy that are alternative to the most commonly used non-sustainable sources – like coal.

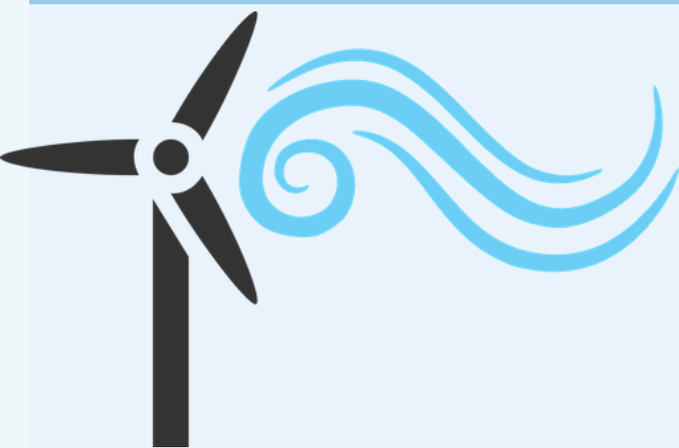


1) SOLAR ENERGY

Sunlight is one of our planet's most abundant and freely available energy resources. The amount of solar energy that reaches the earth's surface in one hour is more than the planet's total energy requirements for a whole year. Although it sounds like a perfect renewable energy source, the amount of solar energy we can use varies according to the time of day and the season of the year as well as geographical location.



Solar Energy

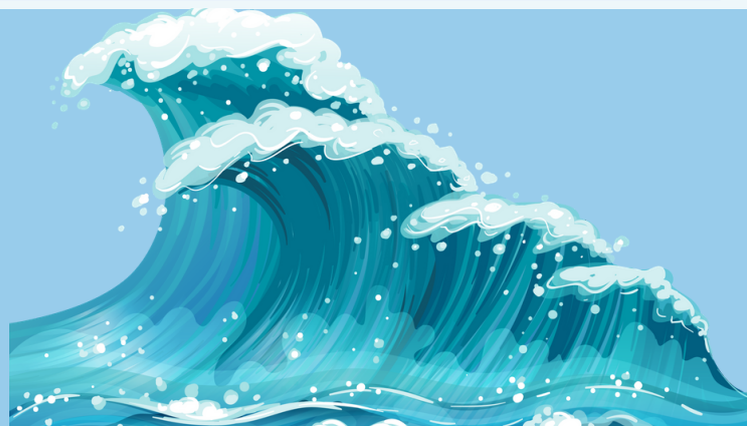


2) WIND ENERGY

Wind is a plentiful source of clean energy. Wind farms are an increasingly familiar sight in many countries in Europe with wind power making an ever-increasing contribution to the national grid. To harness electricity from wind energy, turbines are used to drive generators which then feed electricity into the national grid.

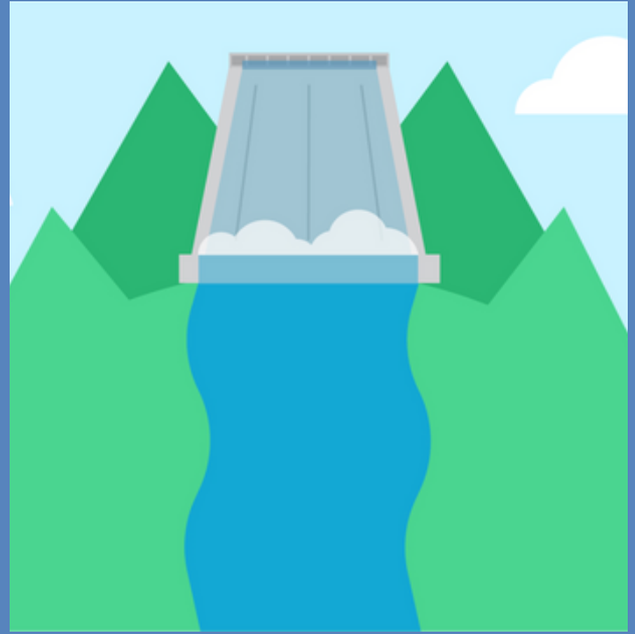
4) TIDAL ENERGY

This is another form of hydro energy that uses twice-daily tidal currents to drive turbine generators. Although tidal flow unlike some other hydro energy sources isn't constant, it is highly predictable and can therefore compensate for the periods when the tide current is low.



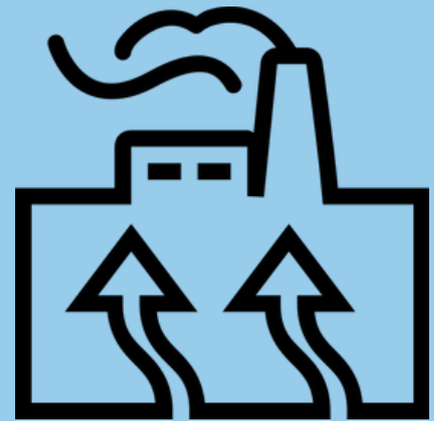
3) HYDRO ENERGY

As a renewable energy resource, hydro power is one of the most commercially developed. By building a dam or barrier, a large reservoir can be used to create a controlled flow of water that will drive a turbine, generating electricity. This energy source can often be more reliable than solar or wind power (especially if it's tidal rather than river) and also allows electricity to be stored for use when demand reaches a peak. Like wind energy, in certain situations hydro can be more viable as a commercial energy source (dependant on type and compared to other sources of energy) but depending very much on the type of property, it can be used for domestic, 'off-grid' generation.



5) GEOTHERMAL ENERGY

By harnessing the natural heat below the earth's surface, geothermal energy can be used to heat homes directly or to generate electricity



6) BIOMASS ENERGY

This is the conversion of solid fuel made from plant materials into electricity. Although fundamentally, biomass involves burning organic materials to produce electricity, and nowadays this is a much cleaner, more energy-efficient process. By converting agricultural, industrial and domestic waste into solid, liquid and gas fuel, biomass generates power at a much lower economic and environmental cost.



THE FUTURE OF RENEWABLE ENERGY

- As world population rises, so does the demand for energy in order to power our homes, businesses and communities. Innovation and expansion of renewable sources of energy is key to maintaining a sustainable level of energy and protect our planet from climate change.
- Renewable energy sources make up 26% of the world's electricity today, but according to the International Energy Agency (IEA) its share is expected to reach 30% by 2024.
- In the future, it's expected that the number of renewable energy sources will continue to increase as we see an increase in demand for power. This will drive down the price of renewables – great for the planet, and great for our wallets.

A new life in 2031, but what will be the price to pay?

BY THE FRENCH TEAM



A new age of humanity.

In less than 6 months the whole of humanity has been reduced to dust.

09/08/2031

Boucly Julie

A virus a hundred times worse than covid-19 killed 99.9% of the population. Thousands died in a very short period of time. A panic set in, it was understandable. I lost my whole family in a fortnight. On September 3, 2022, I gathered several people who were able to survive the chaos. We all took the tests and there were 135 people in my facility two days later. We stayed in quarantine for 250 days living in autarky. We had recreated a more responsible life in society.



We were, over time, cut off from all information, and this was our first trip to the outside world for 250 days.

After a few weeks of exploration, we realised that there was no one left. We went around Europe at first, and no more life.

We could never have prevented this, the people in charge in our countries were well aware of our future but only thought of power. It was too late. The universe gave Man what he deserved.

Since 2023 we are recreating our environment.

Things have changed in ten years:

We use only renewable energy to live, we hardly eat any animal meat.

There has been a total abolition of standards - a total freedom has taken hold.



A different vision of work, it is no longer torture, everyone does what they can do, everyone works at their own pace and everyone is useful for the good functioning of the community. Wealth is distributed equally.



There are no longer any trends in clothing - we only dress to resist climate change, thoughtfully designed for each other, with responsible materials.



We no longer have this notion of Europe, as there are no borders anymore. We are now 5208 people on earth divided into several communities around the world. We all share our advice, our technological advances etc.

There is no more money, we exchange things, and we share our knowledge.

The average age of the current population is 24. It is always the young people who make things change. Humanity is in continuous evolution. I am proud of who we are today, despite all, because we are still here to think about tomorrow.



GEORGIA

FUTURE BUSINESS SCHOOL



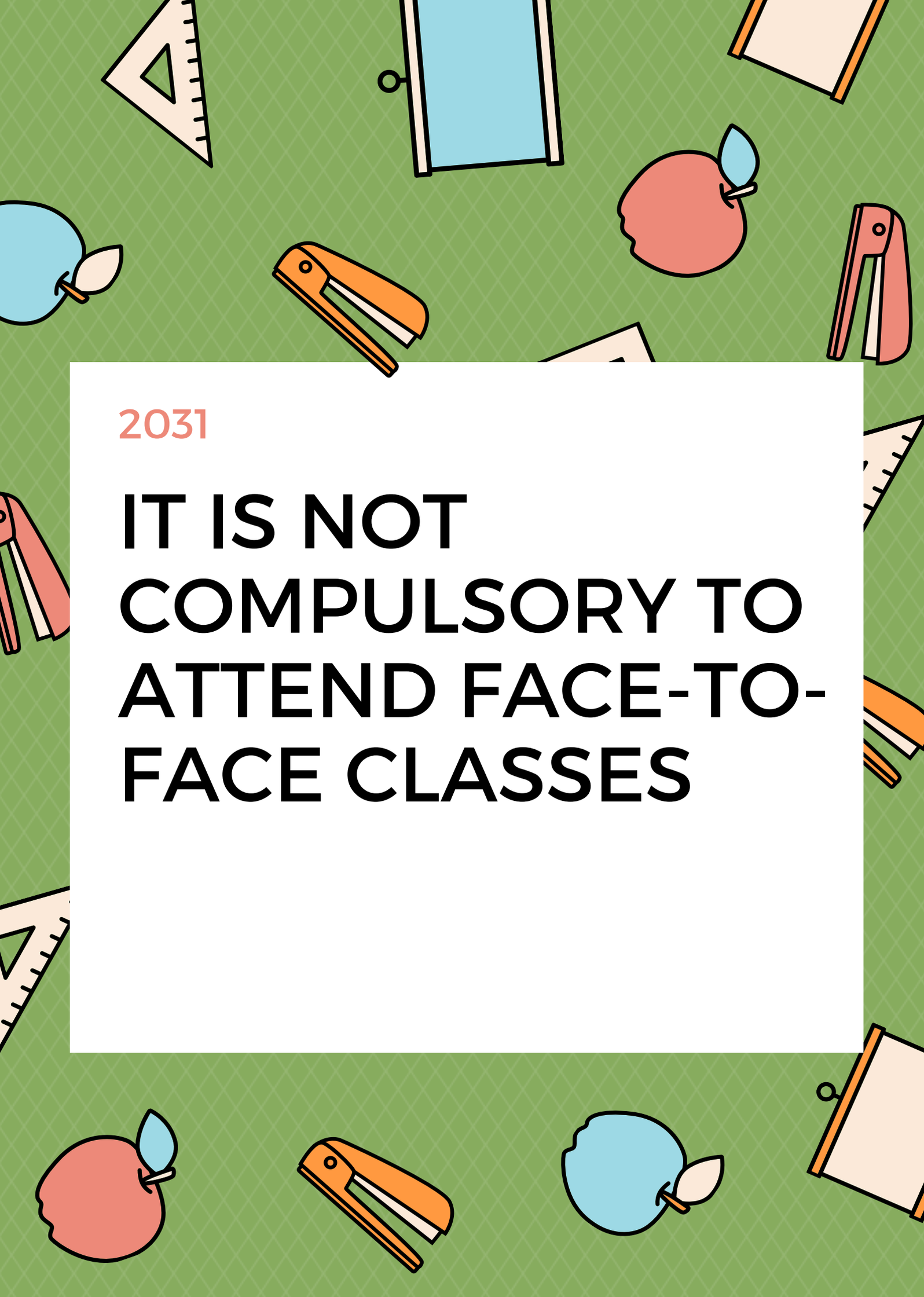


EDUCATION & SCHOOLS IN 2031



**online lessons and
classes have become
much more popular**

**EDUCATION HAS GREATER
ASSIMILATION OF
TECHNOLOGY INTO THE
LEARNING PROCESS.**



2031

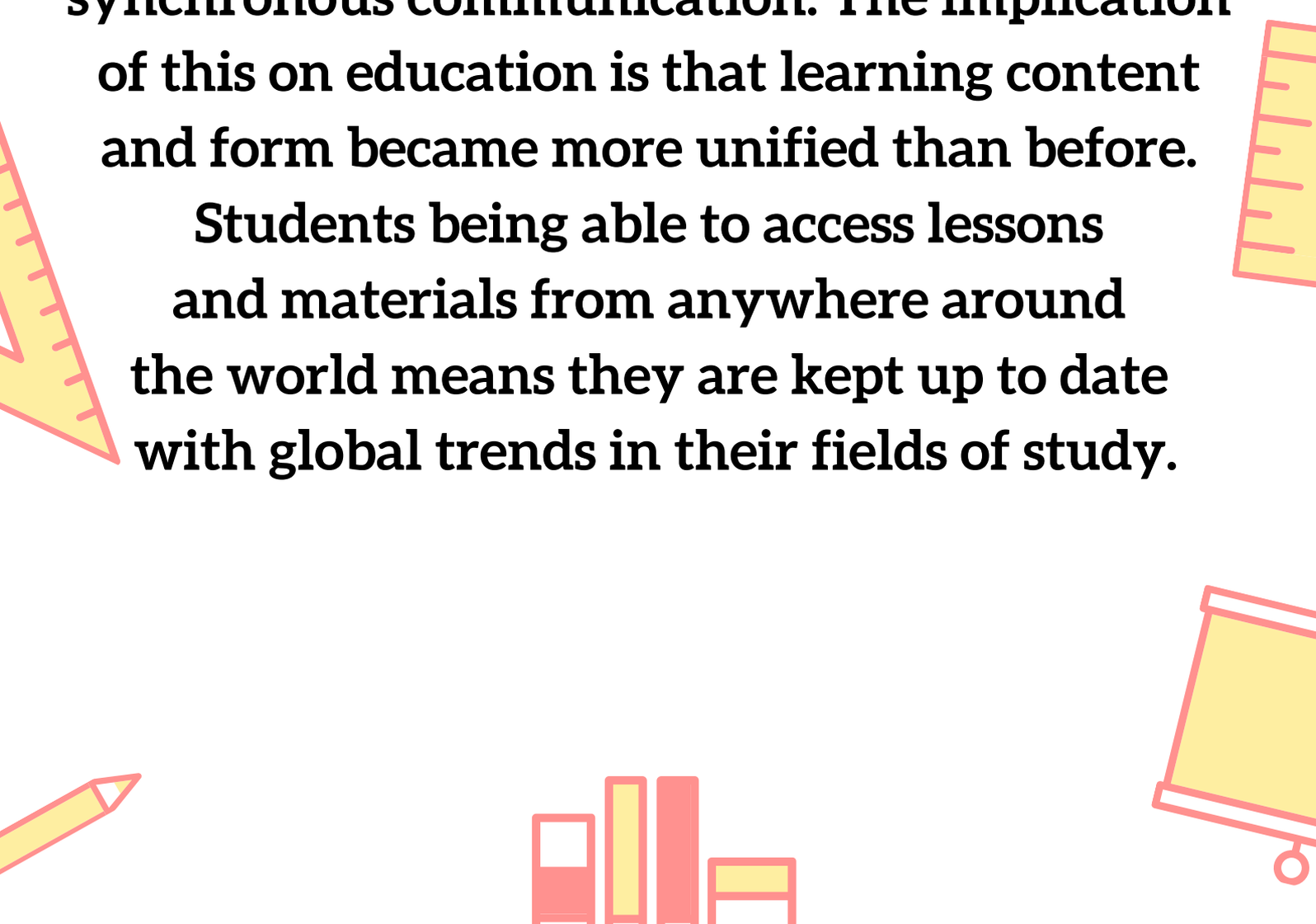
**IT IS NOT
COMPULSORY TO
ATTEND FACE-TO-
FACE CLASSES**



2031

Our world is becoming global. everything has broken barriers of space and time, ensuring the possibility of not just asynchronous but also synchronous communication. The implication of this on education is that learning content and form became more unified than before.

Students being able to access lessons and materials from anywhere around the world means they are kept up to date with global trends in their fields of study.





The Austrian Students

Agriculture- Then vs Now

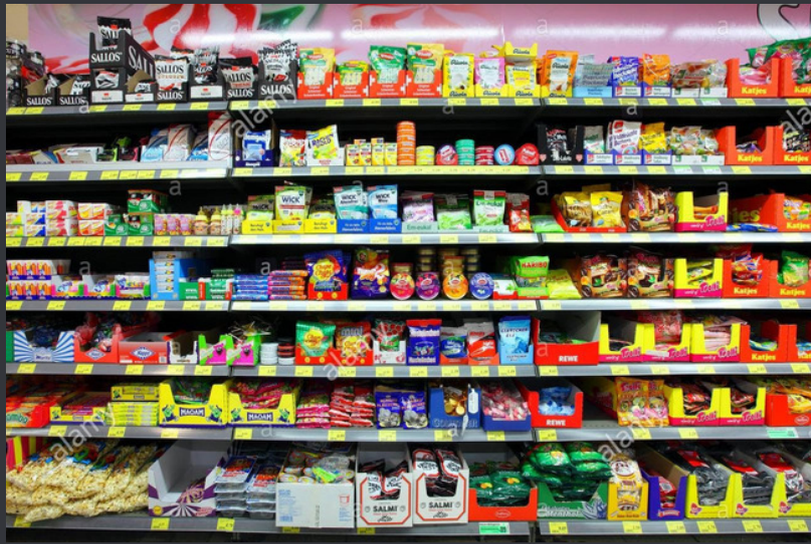
6. May | 2031

Do you still remember what you ate as a kid? You probably eat insects every day but people 10 years ago would not even consider trying these creatures. Back then companies hardly sold grasshoppers and mealworms at the supermarket.



Nowadays, recipes are filled with insects, but back in the days, they were filled with ingredients like meat which we only eat at Christmas.





Yes, that were supermarkets in the early 20s – a paradise for everyone who loves sugar and wants to be fat. In the past people ate 35,5kg sugar per head in a year. Everything was full of this devils ware. Tomato sauce, baby food, tea, herring salat. When going shopping a bar of chocolate could not be missing. If you would do this nowadays you would have to go to a dealer and hope that he does not reveal your

addiction.



Furthermore, there were many kinds of salty snacks and potato chips. While nowadays selection is limited to seaweed chips. The trend, that we look on our diet, has developed further and has changed our perspective on food.

But every change also has a downside and so does the nutrition-revolution. Many farmers have lost their jobs, due to the drastic reduction of the meat consume. In the past ten years, the amount of small farmers has reduced by 68%.

Like in the industrial revolution, the biggest farms grew bigger and got a monopoly position while the ones who were not able to keep up with the big players, had gone bankrupt. This was caused by the lower consumption of meat and the following downfall of the prices. The ones who could not lower their prices had no chance against the mass-producing farmers.



When factory farming was finally abolished, even the last meat-producing-low-income farm could not resist the economy market and disappeared. Those farmers had to take a re-education to be able to produce the new types of chemical meat.



To sum it up, the past ten years had a very great change in diet: Now we are eating much more responsible and the cases of obesity decreased drastically. Will our diet change furthermore in the next ten years?



Problems with education



By students from I Liceum im. Henryka Sienkiewicza in
Kędzierzyn-Koźle, Poland

The main problem of education nowadays is that some teachers refuse to go forward, thus sticking to old, less effective methods of teaching. However, with the changes in education systems being made we hope that it will change someday.





The other part of this problem is that students are not motivated enough to study, which results in worse grades and self-esteem being continuously lowered. We think that this problem will be solved once the way of teaching is changed