



OXFORD ENGLISH SCHOOL(CBSE)

CHIDAMBARAM



NEWS LETTER

MONTH : FEBRUARY – 2020-2021



**“ONE BOOK, ONE PEN, ONE CHILD, AND
ONE TEACHER CAN CHANGE THE WORD”**

— MALALA YOUSAFZAI



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OXFORD ENGLISH SCHOOL(CBSE),CHIDAMBARAM

Message from Principal's Desk



Dr.N.Venkatachalapathy
Principal
OXFORD ENGLISH SCHOOL(CBSE)

I am pleased to hear that **OXFORD ENGLISH SCHOOL**, Chidambaram is publishing it's monthly magazine.

Educational institutions should take care of all aspects of development of students to shape them into empowered citizen of the future. Development of character and also sense of values is very important for the formation of future of the children.

I hope the magazine will showcase some of the best creative endeavours of the students and also have a great role in promoting the feeling of nationalism and integration among the students.

“Sometimes the most ordinary things could be made Extraordinary. Simply by doing them with the right people.”

My Best Wishes,
Dr.N.Venkatachalapathy



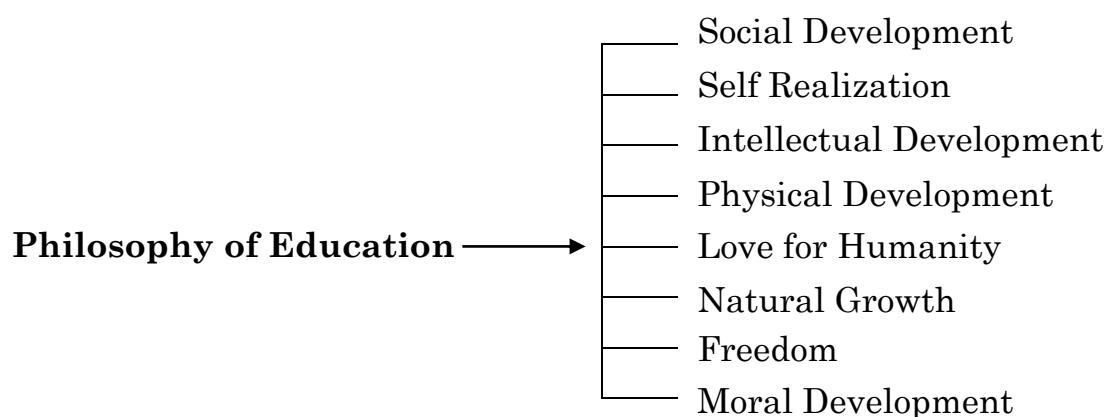
OXFORD ENGLISH SCHOOL (CBSE) CHIDAMBARAM

Teacher Name : Mr.P.Antony Alexander, M.A., B.Ed., IELTS, D.Ed
(Department of English)



Article : Philosophy of Education

Philosophy of Education is the branch of applied psychology concerned with the nature and objectives of curriculum construction and the philosophical notion arising from educational theory and practice, ubiquitous in and across human societies. Its social and Individual manifestations so profound, the subject is wide ranging, involving issues in ethics, social, epistemology, metaphysics, philosophy and Linguistic approach. The ultimate aim of education is to help people know the conceptual notion of virtues deeds and actions rather than vice. Educationalists empower learners to think critically , work autonomously and provide the best opportunities for self directed Learning. Rabindranath Tagore's educational philosophy based on naturalism, humanism, Internationalism and Idealism.



Self realization is the procedure of introspection and the potential to perceive oneself as an Individual to understand one's existence. The Liberation action movement of people and self realization. Live together with tranquillity are the main pillars of educational psychology in which every Learner is unique and possesses some unique trait qualities. One can handle the hurdles of life and achieve success in life. Philosophy of education is a harmonious blending of Idealism, Naturalism and pragmatism. The mission of the Education is to improve teaching and learning process, human development in a diversified manner. Knowledge has its own end. Knowing yourself is the beginning of wisdom. The purpose of Education is the unification of body mind and soul.



OXFORD ENGLISH SCHOOL (CBSE)

CHIDAMBARAM



Student Name : Hemane.A
Class : XII-C
Article : PERSONALITY

Personality, a characteristic way of thinking, feeling and behaving. Personality embraces moods, attitudes and opinions and is most dearly expressed in interactions with other people. It includes behavioural characteristics, both inherent and acquired, that distinguish one person from another and that can be observed in people's relations to the environment and to the social group.

The term personality has been define in many ways, but as a psychological concept two main meanings have evolved. The first pertains to the consistent differences that exist between people: in this sense, the study of personality focuses on classifying and explaining relatively stable human psychological characteristics. The second meaning emphasizes those qualities that make all people alike and that distinguish psychological man from other species; it directs the personality theorist to search for those regularities among all people that define the nature of man as well as the factors that influence the course of lives. This duality may help explain the two directions that personality studies have taken: on the one hand, the study of ever more specific qualities in people and on the other, the search for the organized totality of psychological events within people and those social and biological events that surround them.

The study of personality can be said to have its origins in the fundamental idea that people are distinguished by their characteristic individual patterns of behaviour – the distinctive ways in which they walk, talk, furnish their living quarters or express their urges. Whatever the behaviour, personologists – as those who systematically study personality are called – examine how people differ in the ways they express themselves and attempt to determine the causes of these differences. Although other fields of psychology examine many of the same functions and processes, such as attention, thinking or motivation. The personologist places emphasis on how these different processes fit together and become integrated so as to give each person a distinctive identity or personality.

The systematic psychology study of personality has emerged from a number of different sources, including psychiatric case studies that focuses on lives in distress from philosophy, which explores the nature of man and from physiology, anthropology and social psychology.

Understanding the psychology of personality is much more than simply an academic exercise. The findings from personality research can have important applications in the world of medicine, health, business, economics, technology, among others. By building a better understanding of how personality works, we can look for new ways to improve both personal and public health.



Student Name : Marudhan
Class : XII
Article Name : Artificial Intelligence



EVOLUTION OF ARTIFICIAL INTELLIGENCE

MARUDHAN XII A

Artificial intelligence

Artificial intelligence (AI) is evolving—literally. Researchers have created software that borrows concepts from Darwinian evolution, including “survival of the fittest,” to build AI programs that improve generation after generation without human input. The program replicated decades of AI research in a matter of days, and its designers think that one day, it could discover new approaches to AI.

“While most people were taking baby steps, they took a giant leap into the unknown,” says Risto Miikkulainen, a computer scientist at the University of Texas, Austin, who was not involved with the work. “This is one of those papers that could launch a lot of future research.”



Building an AI algorithm takes time. Take neural networks, a common type of machine learning used for translating languages and driving cars. These networks loosely mimic the structure of the brain and learn from training data by altering the strength of connections between artificial neurons. Smaller subcircuits of neurons carry out specific tasks—for instance spotting road signs—and researchers can spend months working out how to connect them so they work together seamlessly.

In recent years, scientists have sped up the process by automating some steps. But these programs still rely on stitching together ready-made circuits designed by humans. That means the output is still limited by engineers' imaginations and their existing biases.

So Quoc Le, a computer scientist at Google, and colleagues developed a program called AutoML-Zero that could develop AI programs with effectively zero human input, using only basic mathematical concepts a high school student would know. "Our ultimate goal is to actually develop novel machine learning concepts that even researchers could not find," he says.

The program discovers algorithms using a loose approximation of evolution. It starts by creating a population of 100 candidate algorithms by randomly combining mathematical operations. It then tests them on a simple task, such as an image recognition problem where it has to decide whether a picture shows a cat or a truck.

In each cycle, the program compares the algorithms' performance against hand-designed algorithms. Copies of the top performers are "mutated" by randomly replacing, editing, or deleting some of its code to create slight variations of the best algorithms. These "children" get added to the population, while older programs get culled. The cycle repeats.

The system creates thousands of these populations at once, which lets it churn through tens of thousands of algorithms a second until it finds a good solution. The program also uses tricks to speed up the search, like occasionally exchanging algorithms between populations to prevent any evolutionary dead ends, and automatically weeding out duplicate algorithms.

In a preprint paper published last year on arXiv, the researchers show the approach can stumble on a number of classic machine learning-techniques, including neural networks. The solutions are simple compared with today's most advanced algorithms, admits Le, but he says the work is a proof of principle and he's optimistic it can be scaled up to create much more complex AIs.

Still, Joaquin Vanschoren, a computer scientist at the Eindhoven University of Technology, thinks it will be a while before the approach can compete with the state-of-the-art. One thing that could improve the program, he says, is not asking it to start from scratch, but instead seeding it with some of the tricks and techniques humans have discovered. “We can prime the pump with learned machine learning concepts.”

That’s something Le plans to work on. Focusing on smaller problems rather than entire algorithms also holds promise, he adds. His group published another paper on arXiv on 6 April that used a similar approach to redesign a popular ready-made component used in many neural networks.

But Le also believes boosting the number of mathematical operations in the library and dedicating even more computing resources to the program could let it discover entirely new AI capabilities. “That’s a direction we’re really passionate about,” he says. “To discover something really fundamental that will take a long time for humans to figure out.”



OXFORD ENGLISH SCHOOL ,CHIDAMBARAM

Student Name : **P. Ramajaiyam**

Class : **IX-A**

Poem : **Latracy**



Latracy (POEM)

As I dream to set back

I am taken aloft

Happiness to net lack

Latracy brings abott

Gold memories respire

Through each and every nerve

Madness comes in desire

With my part in serve

How can I forget it

Those days of merry cheer

Away it went back

Without having my hear

I was carefree and clumsy

Just like a friendly bear

Now, I sorrow and sorrow

What to do “o” dear

Those days were like dreams
When someone was close to me
Now I pretty seem
That this is how it has to be

After going through Latracy
I come back to the world of free
I wish those days would come back
That would help me glee

As I cut my finger,
My father came racing a pant
How can I explain to my father
That its not my finger that's
Bleeding
That's my heart

Nobody will understand the pain I have
For I am not very bold
It is to someone I gave
A heart of trusty gold

God If I live for one more day
Please return the memories I sway
Or let me die in peace
For it comes of more ease.



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student: SIDDHIKA JANNA

Class : X

Art Name : "MOM"





MOM



||"MOTHER'S DEMAND AT OLD AGE HOME"||

After father's death, son decided to leave his mother at a old age home. Son used to visit her sometimes.

One day he received a phone call from old age home. On other side of call was his mother. In very serious tone she said, "Please come to visit.."

Son went and saw that condition of his mother was very critical.

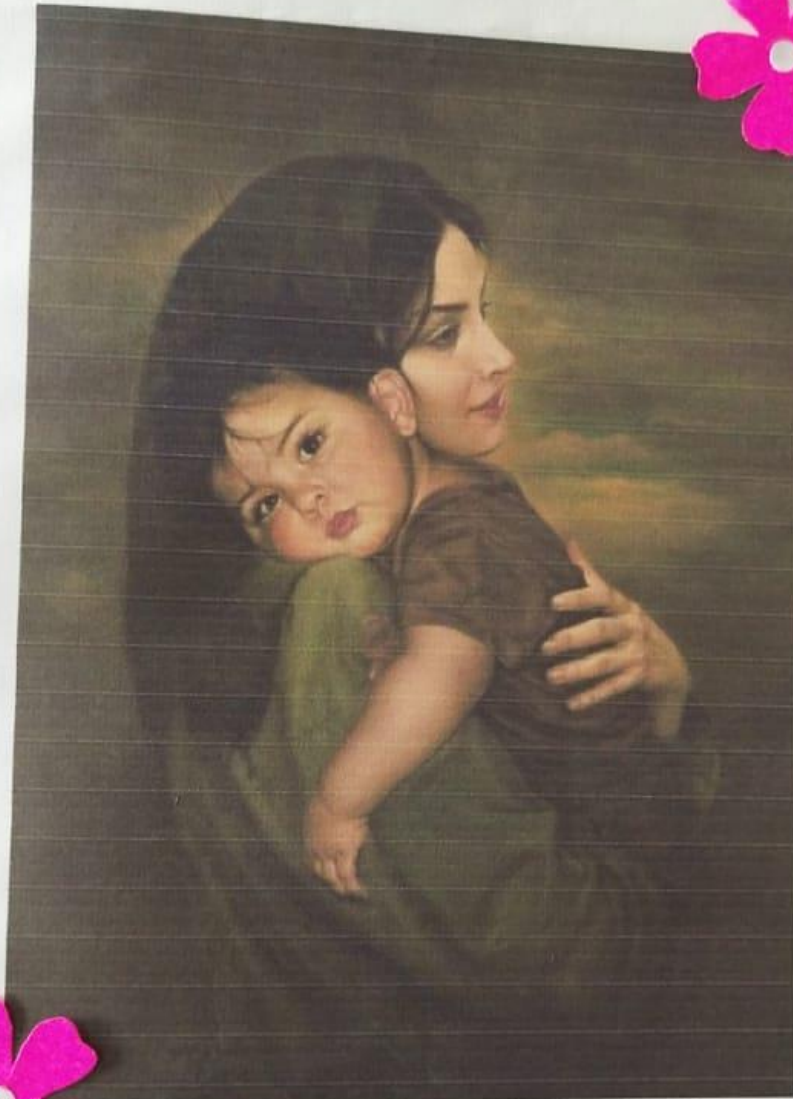
He sat close to her mother and said, "Mom what can i do for you?"

Mother replied, "Please install fans in old age home as there are no fan here. Also, put a fridge for betterment of food because many time i had to sleep without food."

Son was surprised to listen to this and questioned, "Mom while you were here you never complained and now when you have only few hours left why are telling me all this??"

Mother replied, "Son, i managed with heat and hunger and pain but when you get old and your children send you here in old age home. I am afraid you will not be able to manage.."Moral:Our parents love us and they Never stop Caring about us even if We don't care enough about them because They love us Unconditionally and we Never realize that till we have them.

Mother's Love

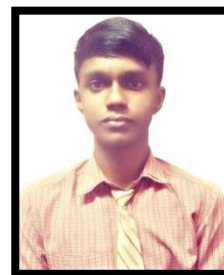


~ Siddhika. Janna. B



OXFORD ENGLISH SCHOOL(CBSE)

CHIDAMBARAM



Student Name : Jaya Surya
Class : X
Article : THE EYE OF SAHARA

In Mauritania, hidden deep into the great Sahara desert, there is a huge and mysterious geologic formation that is hard to spot from ground level, walking around on Earth.

It turns out that we really discovered this incredible bull's-eye in the sand only when we began sending humans into space when the Gemini IV mission (1965), a four-day orbit around Earth, the astronauts were asked to take photos of Earth's terrain.



THE EYE OF SAHARA

The Blue Eye of the Sahara, also known as the Richat Structure or the Guelb er Richat, is a geological formation in the Sahara Desert that resembles an enormous bullseye. The formation stretches across a 40 kilometer-wide region of the desert in the nation of Mauritania.

For centuries, only a few local nomadic tribes knew about the formation. It was first photographed in the 1960s by the Gemini astronauts, who used it as a landmark to track the progress of their landing sequences. Later, the Landsat satellite took additional images and provided information about the size, height, and extent of the formation.

A Unique Geological wonder.

Geologists have concluded that the Eye of the Sahara is a geologic dome. The formation contains rocks that are at least 100 million years old; some date back to well before the appearance of life on Earth. These rocks include igneous (volcanic) deposits as well as sedimentary layers that form as the wind pushes layers of dust and water deposits sand and mud. Today, geologists can find several types of igneous rock in the area of the eye, including kimberlite, carbonatites, black basalts (similar to what can be seen in the Big Island of Hawai'i), and rhyolites. Millions of years ago, volcanic activity from deep beneath Earth's surface lifted the entire landscape around the Eye. These regions were not deserts, as they are today. Instead, they were likely much more temperate, with abundant flowing water. Layered sandstone rocks were deposited by blowing winds and on the bottoms of lakes and rivers during the temperate.

The subsurface volcanic flow eventually pushed up the overlying layers of sandstone and other rocks. After the volcanism died down, wind and water erosion began to eat away at the domed layers of rock. The region began to settle down and collapse in on itself, creating the roughly circular "eye" feature.

TRACES OF PANGAEA

The ancient rocks within the Eye of the Sahara have provided researchers with information about its origins. The earliest formation of the Eye began when the supercontinent Pangaea began to pull apart. As Pangaea broke up, the Atlantic Ocean waters began to flow into the region.

THE FUTURE OF THE EYE

The Eye of the Sahara attracts both tourists and geologists, who flock to the Eye to study the unique geological feature in person. However, because the Eye is located in a sparsely inhabited region of the desert with very little water or rainfall, it is not under much threat from humans.

That leaves the Eye open to the vagaries of nature. The ongoing effects of erosion threaten the landscape, just as they do other places on the planet. Desert winds may well bring more dunes to the region, particularly as climate change causes increased desertification in the area. It's quite possible that, in the distant future, the Eye of the Sahara will be inundated with sand and dust. Future travelers may find only a windswept desert burying one of the most striking geological features on the planet. And it's still a mystery.



Name Of The Student : S. Nilopher
Class & Sec : X – A
Poem Name : POEM OF LIFE



POEM OF LIFE

Life is but a stopping place,
A pause in what's to be,
A resting place along the road,
To sweet eternity.

We all have different Journeys,
Different paths along the way,
We all were meant to learn some things,
But never meant to stay....

Our destination is a place,
Far greater than we Know.
For some the Journey's quicker,
For some the Journey's slow.

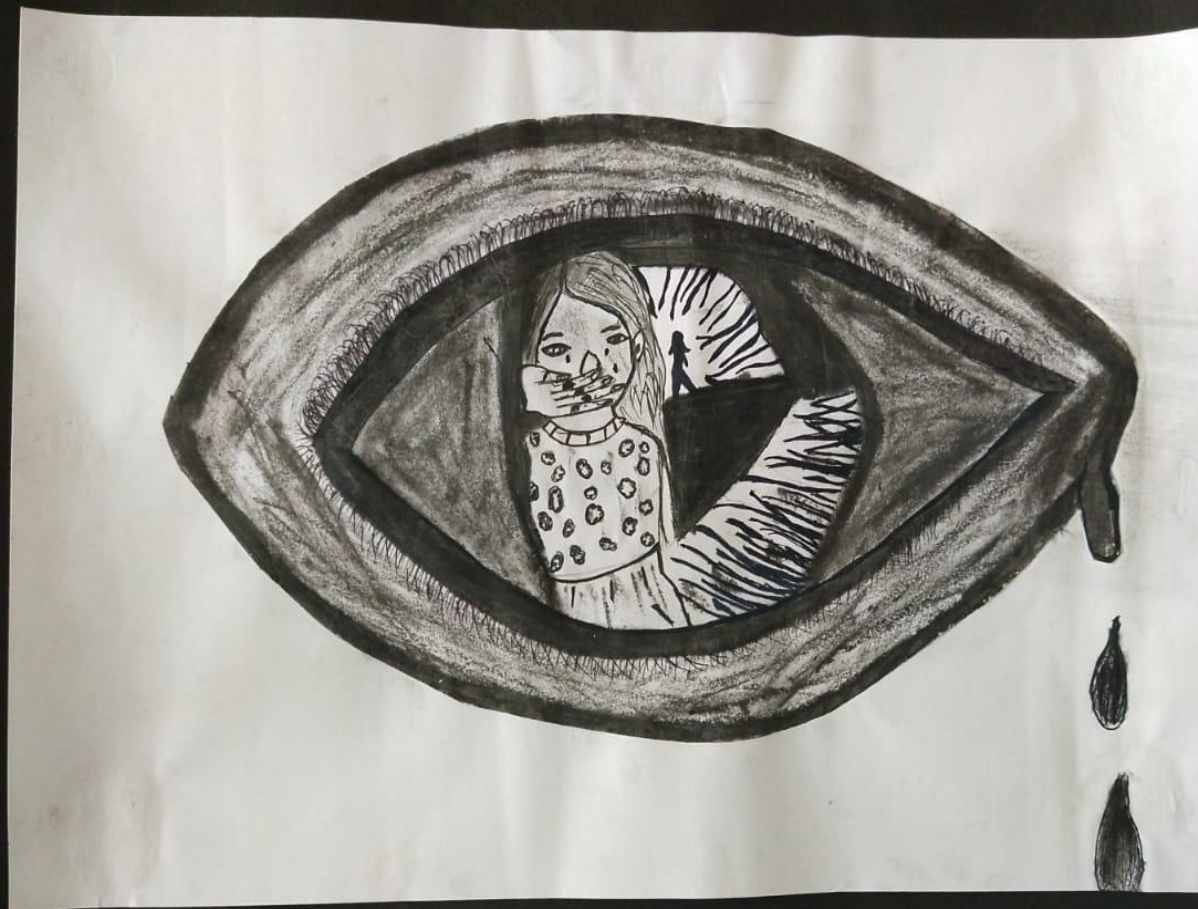
And when the Journey finally ends,
We'll claim a great reward,
And find an everlasting peace,
Together with the lord.



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student : K.MARIYAM FATHIMA

Class : X A



Art By,

OXFORD ENGLISH SCHOOL, CDM

K.MARIYAM FATHIMA X-A



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student : P.S. Hariharan
Class : X B
Article : GENERAL RELATIVITY



GENERAL RELATIVITY

He was a German born physicist who developed the theory of relativity one of the two pillars of modern physics the famous theory of him was relativity theory. He got this idea was watching the window washer on a ladder instant thought about what would happen of the window washer feel for most people imaging this would just pure up disturbing images of the poor guy standing on the ground below and story would not have a happy ending and sent out about it differently but he put himself in the window washers and Imagine not what would happen when he made the ground but what he would experience as he was falling what he realized was that if he was falling gravity would be the one only force acting on him he would be accelerating towards the ground but since the ground would not be pushing up on his body he would feel no weight with no wind resistance. He would be in free fall and this would be no different than being weightless in space in a gravity and exhilarating where different ways to dissolve the same Teri this is where inside describe a huge inside the way to connect gravity with the theory of relativity was through the idea of acceleration since the two or equivalent. First Einstein imagined being in a room with no windows. And if the room had a bathroom scale handy what would happen if you step on the scale will if anyone stationary on yet you would wait 80 kgs or whatever you wait how he imagined in the being in the same bottom in space the what is the room was on a space on a spaceship that exhilarating in upward direction exactly the same as gravitational acceleration on the earth. What would happen if we step down the scale then? As same is this scale would weigh 80 kgs just like in yet the acceleration on the spaceship would appear to him inside the room as being.

Indistinguishable from being stationary on youth if it didn't know he was a spaceship. He could just as well presume he was on Earth image and this in a different way he could imagine he was in a moving spaceship and he was touching a light from one end to other end of the room the light was slightly bent from the straight line that he to how it possible? A light cannot bend from straight line Einstein thought it can't be because it violates the principle of equivalence acceleration of the room on a space should be no different than the under the influence of gravity on the earth. He realized that this meant light must bend in the presence of gravitational field but how could this be because light always take the shortest path between two points it should be in a straight line then he realize maybe the light is taking the shortest path between two points maybe the shortest path is not a straight line. Imagine The curved surface of the earth the shortest path between any two distinct points on Earth if you are restricted to the surface of the Earth is never a straight line because you have to traverse the curvature of yet show the shortest path is always curved. So maybe gravity somehow cause a curvature of space itself hypothesized that is space have a straight line is not the shortest path between two point and the perhaps in the presence of mass and energy space somehow becomes good for the shortest path he took was a curved path. This was the key inside that ancient had about gravity but in order to express this mathematically it would require very complicated mathematics that even a genius lichens and could not easily figure out. He contacted with his college friend Marcel gossman { PHd in Romanian Geometry} with his help Einstein figured out the mathematics of curved space time. Discovered geometry Israeli the basis of general relativity theory.

"Space – time tell matter how to move . Matter tell space – time how to curve"



OXFORD ENGLISH SCHOOL(CBSE) ,CHIDAMBARAM

Name Of the Student : Jerlin.V

Class : X A





OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student : B. Harini
Class : X A
Article Name : TO MY BEST FRIEND



To My Best Friend

Best friends are the one who care,
All my secrets I can share.
They always stay beside you
When ever things go ups and down.

Taking all my loneliness,
Giving me only happiness.
You are my best friend,
Our friendship is something that will never end.

Our friend ship is also bright,
Like the sun and stars.
When you're by my side,
I know things are right.

You are my best friend,
The one who brightens my day.
She is the one that cares ,
And the one that's there.



OXFORD ENGLISH SCHOOL, CHIDAMBARAM

Student Name : **V. Roshne**

Class : **IX-B**

Article : **COVID - 19**



Introduction:

Preventive measures include physical or social distancing, quarantining, ventilation of indoor spaces, covering coughs and sneezes, hand washing. The use of face masks have been recommended in public settings to minimize the risk of transmission. Management involves the treatment of symptoms, supportive care. Isolation, and experimental measures. Complications of COVID-19 are pneumonia, viral sepsis, acute respiratory distress syndrome, kidney failure, cytokine release syndrome, respiratory failure, pulmonary fibrosis, pediatric multisystem inflammatory syndrome, chronic COVID syndrome. The standard diagnosis method is by real-time reverse transcription polymerase chain reaction from a nasopharyngeal swab.

Introduction:

Someone has correctly said that “if health is gone everything is gone”. Health is wealth peaceful life than any. A healthy person (whether rich or poor) lives more happy and peaceful life than any rich person having a diseased body

There are a number of different route by which a person can become infected with an infectious diseases caused by organisms, usually microscopic in size, such as bacteria, viruses, fungi or parasites, directly or indirectly form one person to another.

COVID-19:

Nowadays a new respiratory system called COVID – 19 is spreading across the world. COVID – 19 was first identified during December 2019, in Wuhan city of China. COVID - 19 is now a cause of large number of deaths across the world. Any certified treatment of COVID – 19 has not been discovered.

Second wave of COVID – 19 has started now. And the heroes of treatment like doctors, nurses, police and other sub – professions has found a vaccine, which cures the starting stage of Corona, also prevention of Corona. This vaccine has also been injected to the medical professions who worked for this.

Symptoms:

Common Symptoms are:

1. Fever
2. Dry Cough
3. Breathing Problem

Some patients also have aches and pains, nasal congesting, runny nose or diarrhea.

How does COVID – 19 Spread :

COVID–19 spreads mainly by droplets produced as a result of coughing or sneezing of a COVID–19 infected person.

Prevention of COVID – 19 :

1. Practice social distancing
2. Practice good hygiene
3. Don't touch eyes, nose and mouth with unclean hands.
4. Wear mask
5. Ensure that the surface and objects are regularly cleaned.

Conclusion :

As there is no specific treatment for disease caused by a Novel Corona Virus. People should understand basic information about Corona Virus disease. Be aware of fake information / myths that may circulate by online.

We all must follow the proper precautions and steps that should be taken before moving outside. All our wishes to God will really work. Let's all work together to get relief from this COVID – 19.

“STAY HOME, STAY SAFE”



OXFORD ENGLISH SCHOOL(CBSE) CHIDAMBARAM



Student Name : R.K. Shevani Sri
Class : XII-Commerce
Article : **WOMEN EMPOWERMENT**

Women empowerment is the process of creating power in women to live a happy life and a respectable life in a society. Women are empowered when they are able to assess their opportunities in a variety of fields such as in education, sports, politics, etc., without any limitations and restrictions. It includes raising their status through education, awareness, literacy and training. It also includes the authority to take decisions. When a woman makes a crucial decision, she feels empowered.

Women empowerment is the most crucial point for the overall development of a country. Suppose, in a family, there is one earning person, while in another family, both men and women are earning, then who will have a better lifestyle.

The answer is simple, the family where both men and women are earning money. Thus, the country where men and women work together develops at a faster rate.

History says that women were ill – treated. The Sati Pratha in the ancient time to the girl child abortion in the present scenario, women continue facing such violence. Not only this, heinous crimes against women such as rape, acid attack, dowry system, honour killing, domestic violence, etc., are still happening in India.

Out of the total population of our country, 50% of the population should consist of women. However due to female feticide practices, girl child numbers are decreasing sharply in India. It has also impacted the sex ratio in India. Many of these problems can be resolved by some alternative measures which can be taken by the government to improve the condition of our country.



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Student Name : Kavipriya.S
Class : X - B
Poem : Try Try Again



Try Try Again

**It's a lesson you should heed,
If at first you don't succeed,
Try, try again;**

**Then your courage should appear,
For if you will persevere,
You will conquer, never fear
Try, try again**

**Once or twice, though you should fail,
If you would last prevail,
Try, try again**

**If we strive, It's no disgrace
Though we do not win the race;
What you should do in the case?
Try, try again**

**If you find your task is hard,
Time will bring you reward,
Try, try again**

**All that other folks can do,
Why, with patience, should not you?
Only keep this rule in view:
Try, try again.**



Name Of The Student : AADARSH.K.A.S

Class : X

Article Name : We're running out of lithium for batteries

We're running out of lithium for batteries – can we use salt instead?

Lithium-ion batteries power the world, but with lithium running low, we desperately need a viable alternative. Here's why common salt may be our best bet

THEY are the widgets that quietly power our lives: lithium-ion batteries. Our



phones, laptops and increasingly our cars rely on them. They already seem ubiquitous, yet the real battery revolution is still coming. Just take electric vehicles: in 2019, the number of electric cars on the world's roads was just over 7 million, but that is expected to shoot up to some 200 million by 2030. And then consider our hopes of running the future on green electricity from wind turbines and solar panels. That will also depend on huge batteries that can store electricity for when it is needed, smoothing out peaks and troughs in demand.

Firms around the world are ploughing billions into battery factories to meet the demand. But that is going to require a lot of lithium. So much, in fact, that it isn't obvious

if we can mine enough of it to keep up, at least not without ravaging the environment even more. There may come a point where lithium becomes too scarce or expensive to be the key ingredient in this revolution.

What if we could make batteries using something so common that you almost certainly have it in your kitchen? Researchers have for years been working on batteries based not on lithium, but its close chemical cousin sodium, one half of sodium chloride or common table salt. It hasn't been easy. You might even say it has been a grind. But at last we might have a way out of this lithium bottleneck. Might the batteries of the future be made from salt?

Possible new momentum

If multilayer storage works for lithium, could it also work for other alkali metals such as sodium?

The research group from Dresden, Stuttgart and Moscow looked into this question using complex supercomputer simulations. And their calculations have shown that sodium, like lithium, can be deposited between the graphene sheets not only as a single layer, but in several layers one on top of the other.

So if graphene electrodes were to be installed in sodium-ion batteries in the future instead of the graphite anodes commonly used today, it might also be possible to achieve a significantly higher storage capacity.

Batteries of the future

So, fortunately, sodium-ion batteries are no longer just a theoretical concept. A breakthrough seems imminent that will see them become practical reality.

The latest research results show that there are already tangible, affordable and resource-saving alternatives to the expensive lithium-ion batteries and that their performance can possibly be significantly increased by multilayer storage.

It will certainly take some time before sodium-ion batteries reach a stage of technical maturity and can be produced in large quantities and installed in electric vehicles or mobile phones. But when that does happen, the changeover from lithium- to sodium-ion batteries should be largely unproblematic due to the fairly similar technology involved.

By,

AADARSH.K.A.S



Student Name : N.AHAMED AFRIETH
Class : X - A
Article : BUSINESS



BUSINESS

INTRODUCTION :

WHAT IS BUSINESS? BUSINESS MEANS AN ECONOMIC ACTIVITY WHICH IS PERFORMED BY AN INDIVIDUAL TO GET PROFIT BY PURCHASING AND SELLING OF GOODS A PERSON STARTS BUSINESS TO EARN MONEY FOR THEIR LIVELIHOOD. BUSINESS ALSO PLAYS A VERY MAJOR ROLE IN DEVELOPMENT OF A COUNTRY. BUSINESS IS THE ACTIVITY WHICH IS PERFORMED IN ALL OVER THE WORLD . IT IS ONE AND ONLY ACTIVITY THROUGH WHICH WE EARN A VERY BIG PROFIT JUST IN A MINUTE WE DIDN'T BECOME A BIG AND RICH PERSON BY DOING A WHOLE LIFE JOB BUT THROUGH BUSINESS WE WILL GET EITHER PROFIT OR LOSS. BUSINESS IS ALL ABOUT RISK IF YOU TAKE A BIG RISK YOU HAVE TWO POSSIBILITIES EITHER BIG PROFIT OR BIG LOSS. THE PERSON WHO TAKES RISKS IN BUSINESS HE/SHE IS A GOOD BUSINESS PERSON. BUSINESS IS LIKE THREAD WHICH JOINS THE PRODUCER TO CONSUMER. IN THIS PRODUCER ARE FACTORY AND CONSUMERS ARE HUMAN BEINGS.

DIVISION OF BUSINESS:-

SOLE PROPRIETORSHIP:-

THE SIMPLEST AND MOST COMMON FORM OF BUSINESS OWNERSHIP SOLE PROPRIETORSHIP IS A BUSINESS OWNED AND RUN BY SOMEONE FOR THIS OWN BENEFIT.THE BUSINESS EXISTENCE IS ENTIRELY DEPENDENT ON THE OWNER'S DECISION.

PARTNERSHIP:-

THESE COME IN TWO CATEGORY-GENERAL AND LIMITED.

GENERAL(PARTNERSHIP):-

BOTH INVEST THEIR MONEY, PROPERTY, LABOR ETC. TO THE BUSINESS AND ARE BOTH 100% LIABLE FOR BUSINESS DEBTS IN OTHER WORDS EVEN IF YOU INVEST A LITTLE INTO A GENERAL PARTNERSHIP YOU ARE STILL POTENTIALLY RESPONSIBLE FOR ALL ITS DEBT. GENERAL PARTNERSHIPS DO NOT REQUIRE A FORM AGREEMENT PARTNERSHIP CAN BE VERBAL OR EVEN IMPLIED BETWEEN THE TWO BUSINESS OWNERS.

LIMITED(PARTNERSHIP):-

LIMITED PARTNERSHIP REQUIRE A FORMAL AGREEMENT BETWEEN THE PARTNERS THEY MUST ALSO FILE A CERTIFICATE OF PARTNERSHIP WITH THE STATE.LIMITED PARTNERSHIP ALLOW PARTNERS TO LIMIT THEIR OWN LIABILITY FOR BUSINESS DEBTS ACCORDING TO THEIR PORTION OF OWNERSHIP OR INVESTMENT.

CORPORATION:-

CORPORATION ARE FOR TAX PURPOSES SEPARATE ENTITIES AND ARE CONSIDERED A LEGAL PERSON. THIS MEANS, AMONG OTHER THINGS THAT THE PROFITS GENERATED BY A CORPORATION ARE TAXED AS THE "PERSONAL INCOME" OF THE COMPANY. THEN ANY INCOME DISTRIBUTED TO THE SHAREHOLDERS AS DIVIDENDS OR PROFITS ARE TAXED AGAIN AS THE PERSONAL INCOME OF THE OWNERS.

LIMITED LIABILITY COMPANY:-

SIMILAR TO A LIMITED PARTNERSHIP AN LLC PROVIDES OWNERS WITH LIMITED LIABILITY WHILE PROVIDING SOME OF THE INCOME ADVANTAGES OF A PARTNERSHIP. ESSENTIALLY THE ADVANTAGES ARE COMBINED IN AN LLC MITIGATING SOME OF THE DISADVANTAGE OF EACH.

WHY BUSINESS MATTERS:-

BUSINESS IS DIRECTLY RELATED TO THE ECONOMIC HEALTH AND WELL-BEING OF THE CITIZENS IN WHICH THOSE BUSINESSES ARE ACTIVE PROFITABLE BUSINESSES DRIVE ECONOMIC HEALTH WHICH TRANSLATES

A BETTER QUALITY OF LIFE FOR THE CITIZENS THE ECONOMIC HEALTH OF A REGION AND ITS ABILITY TO SUSTAIN BUSINESSES PARTICULARLY SMALL BUSINESSES CAN OFFER TREMENDOUS OPPORTUNITIES FOR DIVERSITY IN BUSINESS OWNERSHIP THAT MIGHT NOT OTHERWISE EXIST COMMUNITIES AND STATES THAT FOSTER NEW BUSINESS DEVELOPMENT AND ASSIST WITH BUSINESS CREATION DERIVE BENEFITS FOR THEIR CITIZENS AND RESIDENTS THROUGH THE PRODUCTS AND SERVICES. WHAT IS ECONOMIC DIVERSIFICATION? ECONOMIC DIVERSIFICATION MEANS LESS RELIANCE UPON ONE PARTICULAR BUSINESS OR INDUSTRY AND ALLOWS THE REGION TO BETTER WITHSTAND THE NORMAL UPS AND DOWNS ASSOCIATED WITH THE CYCLE OF DOING BUSINESS.

ROLE OF BUSINESS IN DEVELOPMENT:-

BUSINESS IS VITAL TO A COUNTRY'S ECONOMY. SUCCESS OF BUSINESSES CAN DRIVE THE SUCCESS OF AN ENTIRE COUNTRY INCLUDING THROUGH CONTRIBUTION TO THE GROSS DOMESTIC PRODUCT, OR GDB OF A NATION WHICH AFFECTS THEIR WORLD STANDING. IF A COUNTRY SUPPORTS BUSINESS WITH GOODS AND SERVICES THAT ARE IN DEMAND, EVERYONE IN THE COUNTRY BENEFITS. FROM JOB CREATION THAT RESULTS IN MONEY BEING PUT BACK INTO THE COMMUNITY TO TAXES THAT HELP THE GOVERNMENT SMOOTHLY RUN AND PROVIDE MAINTENANCE AND IMPROVEMENT TO

THE COUNTRY'S INFRASTRUCTURE ,OR IN OTHER WAYS THAT ARE HELPFUL FOR ITS CITIZENS, THERE ARE DOZENS OF WAYS BUSINESS SUCCESS TRANSLATES TO ECONOMIC DEVELOPMENT. IN ADDITION TO PROVIDING PRODUCTS AND SERVICES THAT CITIZENS AND RESIDENTS WANT, ECONOMIC HEALTH CAN ALLOW FOR EXPORTING GOODS AND SERVICES TO OTHER WHO WANT THOSE ITEMS, CONTRIBUTE TO OFFERING AVENUES FOR EDUCATION AND TRAINING FOR CITIZENS, CREATE HEALTHY BUSINESS COMPETITION AND PROVIDE ADDITIONAL METHODS OF STRENGTHENING ECONOMIC DEVELOPMENT FOR THE COUNTRY AS A WHOLE. THE ROLE OF BUSINESS IN RELATION TO THE ECONOMY IS A PIVOTAL ONE. SMALL BUSINESSES BOOST ECONOMIC REVENUE ON A SMALLER SCALE, BUT ONE THAT'S OF VITAL IMPORTANCE. DIRECTLY AND POSITIVELY AFFECTING THE HEALTH, QUALITY OF LIFE AND PURCHASING POWER OF RESIDENTS IN THE LOCAL COMMUNITY. BUT SMALL BUSINESS DON'T ALWAYS STAY SMALL. MANY NATIONALLY KNOWN BRANDS TODAY GOT THEIR START AS VERY SMALL BUSINESS RUN OUT OF SOMEONE'S HOME OR GARAGE. STARTUPS CAN BECOME MULTINATIONAL COMPANIES THAT CAN HAVE A HUGE AND POSITIVE IMPACT ON THE GLOBAL ECONOMY, BENEFITING ALL OF THE COMPANY'S EMPLOYEES AND THE COMMUNITIES IN WHICH THOSE BUSINESSES THRIVE. APPLE, WHOLE FOODS, AMAZON AND STARBUCKS WERE ALL IDEAS STARTED ON A SMALL SCALE THAT HAVE HAD INCREDIBLE, EXPLOSIVE POSITIVE IMPACTS NOT JUST ON THE U.S.ECONOMY, BUT ON A GLOBAL SCALE.



OXFORD ENGLISH SCHOOL(CBSE) CHIDAMBARAM



Student Name : R. Kayalvizhi

Class : X

Article : **FILM REVIEW DEAR COMRADE**

About the dear comrade story:

A hot – blooded student union leader falls for a state – level a cricketer but his anger management issues and violent streak threatens to derail their love story. Despite its problems, the hero and heroine film is about finding a ‘comrade’ in each other and how one partner completes the other.

Central Idea of the story:

Dear comrade is not your regular boy – meets – girl and they fall in love kind of a story. It's a journey of two characters – bobby (Vijay Deverakonda) and Lily (Rashmika Manodanna) – Coming together and transforming each other in some way. Come to think of it, Dear comrade isn't about love. It is the story of finding that true companion and truly surrendering oneself without any inhibitions. Bobby and Lily find a comrade in each other and how they complete each other makes Dear comrade a refreshing tale of love and companionship, in spite of pacing issues.

Dear comrade Review:

The day, I become more important to you than cricket, Vijay Deverakonda tells Rashmika at a key moment in Dear comrade. At the time of viewing, the scene just seems like an aside, a minor cog in the narration. However, Bharat Kamma carefully weaves his narration to circle back to this underlying message – no woman should give up their passion for love. Dear comrade has drama, anger and loads of passion but the storytelling is elevated by the lead cast and some brilliant cinematography that ensures the film stays with you for long after you leave the theatre.

When Bobby (Deverakonda) meets Lily (Rashmika) for the first time he's a brash, hot – headed student union leader. Inspired by his grandfather, Bobby and his gang of friends call each other comrade, which means a person who stays with you through thick and thin if Bobby finds anything remotely unjust, he's ready to blast people of it, even if it lands him in trouble. But Lily takes him by surprise not only is she unimpressed by his machismo, she effortlessly holds her own among a gang of men and even thrashes them in a game of cricket. But having lost her brother in a college conflict, Lily senses danger when she looks at Bobby's violent streak and anger management issues can she keep him in check or risk losing him forever?

Dear comrade's greatest plus is that it never becomes one – dimensional. There are moments when you feel like you can predict what happens next from a mile away, but what follows next takes you by surprise. It's not just about Bobby's anger or Lily's despair. At each juncture, the story takes a different turn and more often than not, it's for the better. The storytelling is enhanced with some excellent background music and terrific cinematography.

Dear comrade, however, is let down by its screenplay, which is sluggish and inconsistent, the climax is weak and things the film down a notch, although it has some powerful performances. A tighter second half would have lifted this film a bit higher. The director tries one too many story areas as the film progresses and they don't always work.

What does work wonderfully is the lead pair's acting. Vijay, in particular, is sensational. Given the number of times his character changes and the ease with which he moves with it is testament to his talent as an actor and he shows in Dear comrade that he's not just an angry man or a compulsive flirt – he's the complete package. Rashmika impresses in one of her more intense roles till date, and makes you root for her.

Although slow and sluggish at times with a slightly below – par climax, Dear comrade is a good attempt. It's a film that makes you think, keeps you guessing and plays with your emotions. After the film, there's a good chance you'll walk out with your collar up and ready to raise your voice against anything that doesn't sit right with you – even if it's just for a while. That's the effect good cinema can have on you.

At the last to conclude:

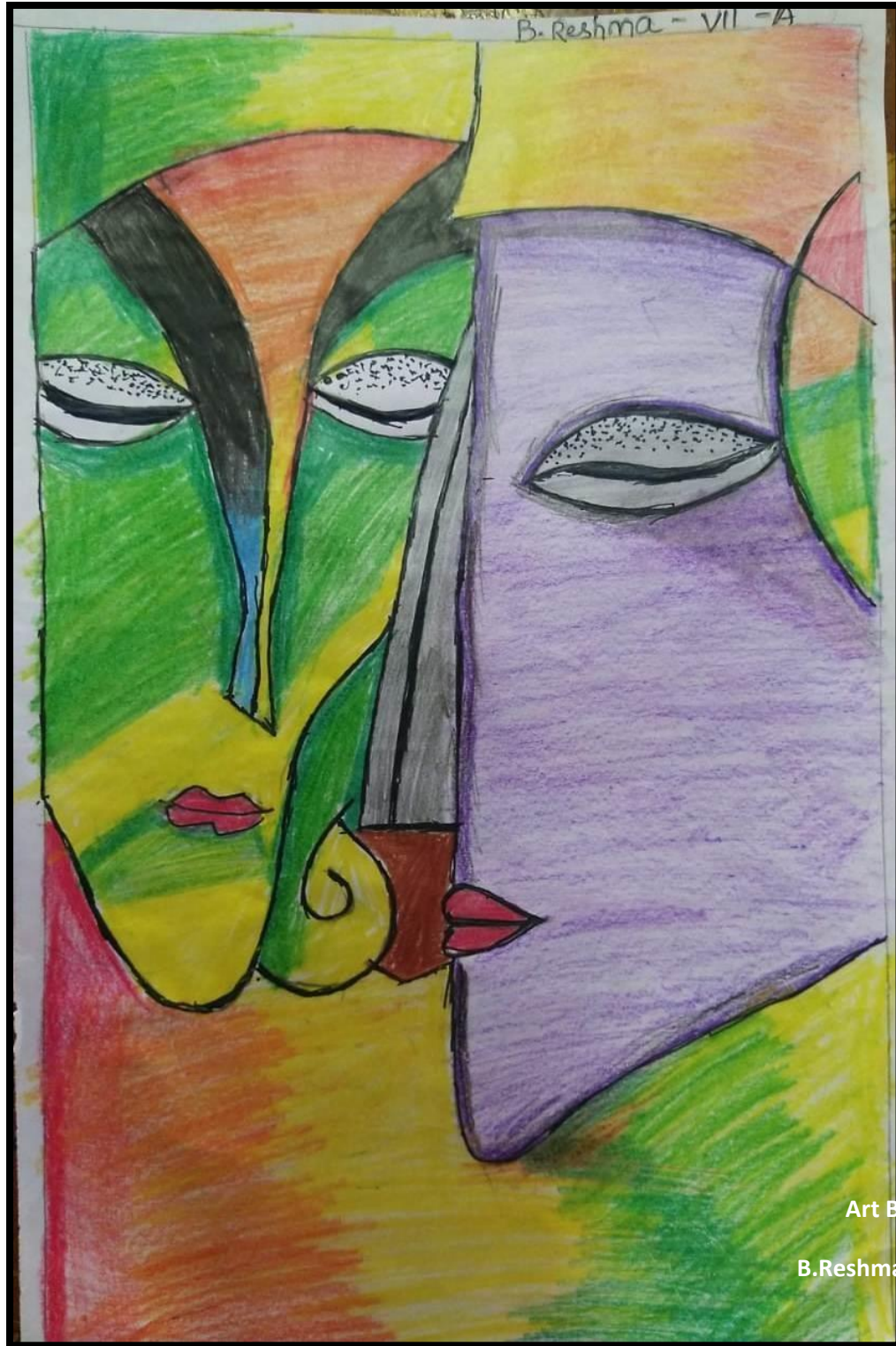
The most important sentence which probably defines the word “dear comrade” is BE A COMRADE TO THE ONES WHO LOVES YOU MOST”



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Student Name : B.Reshma

Class : VII A





OXFORD ENGLISH SCHOOL(CBSE) CHIDAMBARAM

Student Name : R . Akshitha
Class : VII
Poem : "Friendship Poem"

Friendship poem.

The best of friends,
Can change a frown,
Into a smile,
When you feel down

The best of friends,
Will understand
your little trials
And lend a hand,

The best of friends
Will always share
your secret dreams,
Because they care,

The best of friends
Worth more than gold,
Give all the loves,
A heart can hold.

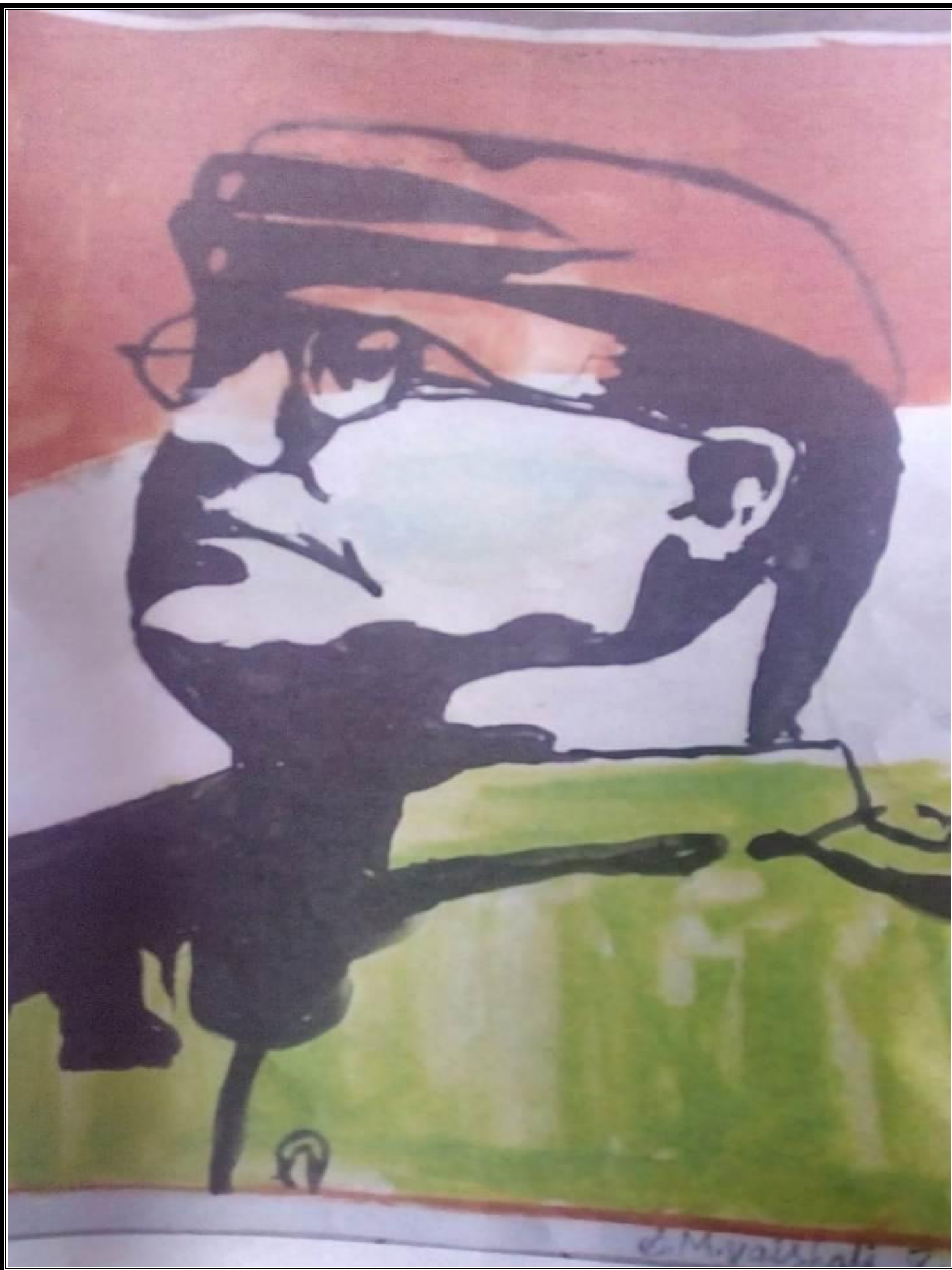
R. AKSHITHA
7-'A'



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student : **S.M.Vaishali**
Class : **V A**
Article : **NETHAJI SUBHASH CHANDRA BOSE**





Introduction:

"Nethaji Subash Chandra Bose" popularly known as great Indian nationalist, people over today know him by love for his country. This "true Indian man" was born on the 23rd of January in 1897, to Janakinath Bose and Prabavathi Devi. His father Janakinath Bose was a well known Lawyer of his time. His mother Prabavathi Devi was a religious woman.

An Unsung How - Nethaji

Whenever we hear the name Subhash Chandra Bose the first thing that comes in our mind is a Popular Saying by him, "TUM MUJHE KHOON DO MAIN TUMHE AZADI DUNGA" Most note worthy, he fought with bravery against the British rule. Subhash Chandra Bose was certainly a revolutionary freedom fighter.

Bose - Educationalist

Subash Chadra Bose was a brilliant Student who had stored the second position in the matriculation exam. At an early age he started reading about swami Vivekananda and Ramakrishna and was influenced by their teachings Bose completed his B.A. Hon's in philosophy in 1918 from the University of Calcutta. He later went to England in September 1919 for further studies, He was selected for the "Indian Civil Service" But he did not want to stay in England and sent the British Government.

Subhash Chandra Bose resigned from his civil Service Job in 1921 and returned to India after hearing of the national turmoil in India. He became a member of the Indian National Congress (INC). Also in 1939 he became the party president.

Subhash – Against the British :

The British put Subhash Chandra Bose under house arrest. This was because of his opposition to British rule. However, due to his cleverness, he secretly left the country in 1941. Then He went to Europe to seek help against the British. He sought the help of Russians and Germans against the British

Subhash – Indian National Army:

Subhash went to Japan in 1943. Because the Japanese gave their agreement to his appeal for help. In Japan Subhash Chandra Bose began the formation of the "Indian National Army

The Indian National Army attacked the North eastern parts of India. Further more, this attack took place under the leadership of Subhash Chandra Bose. INA was successful in capturing a few portions unfortunately. These were the surrenders of INA due to weather and Japanese policies, However Bose made his refusal to surrender clear, He escaped on a plane but this plane most probably crashed, Due to this Subhash Chandra Bose died on 18 August 1945.

Conclusion:

Subhash Chandra Bose was a great freedom fighter. In Conclusion, Subhash is an unforgettable national hero. He had tremendous love for his country Further more, this great personality sacrificed his whole life for the country.

By,

S.M. VAISHALI

V-A



Name Of The Student : R.Kayalvizhi

Class : X A



RIDDLES

- 1. It belongs to you, but your friends use it more what is it?**

your name

- 2. If you don't keep me, I'll break. What am I ?**

A promise

- 3. There's only one word in the dictionary that's spelled wrong?**

The word "Wrong". It is the only word that's spelled W-R-O-N-G.

- 4. What two things can you never eat for breakfast?**

Lunch and dinner

- 5. I can fill a room but I take up no space. What am I?**

Light

- 6. If I have it, I don't share it. If I share it, I don't have it. What is it ?**

A Secret

- 7. It's the only place in the world where today comes before yesterday. Where is it?**

The Dictionary

- 8. An elephant in Africa is called lala. An elephant in Asia is called lulu. What do you call an elephant in Antarctica?**

Lost

- 9. Imagine you are in a room with no windows or doors. How will you get out ?**

Stop Imagining

- 10. A group of bunnies were having a birthday party. What kind of music were they listening to ?**

Hip Hop music

- 11. Where would you take a sick boat ?**

To the dock

- 12. What kind of room has no doors or windows?**

A mushroom

13. I am orange, I wear a green hat and I sound like a parrot. What am I ?

A Carrot

14. What fruit can you never cheer up ?

A Blueberry

15. What did the zero say to the eight ?

Nice belt

16. What is always in front of you but can't be seen ?

The future

17. What goes up but never comes down ?

Your age

18. What month of the year has 28 days ?

All of them

19. What can you catch but not throw ?

A Cold

20. What has many needles, but doesn't sew?

A Christmas tree



OXFORD ENGLISH SCHOOL(CBSE) CHIDAMBARAM

Student Name : **Chandrasekar**
Class : **VII**
Story : **GRIZZY & LEMMINGS**



In a Canadian forest, lost in a middle of the jungle and on a top of the food chain, set in a distant future, there is a small cabin home to a departing forest ranger. After he leaves his cabin, a grizzly bear (localized as Grizzly) comes to live in it but a group of lemmings Mice also comes with him.



In the forest ranger's house, he can at last enjoy all the modern conveniences that seem to have been custom designed especially for him: air con, home cinema with 117 television channels, a comfy sofa, a popcorn maker, an internet connection, a sauna – and a fully equipped kitchen.



The bear come in the house and open the Fridge there have one Choco butter inside bear take

Choco butter and spoon bear eat the Choco butter it was very tasty .



This all things seeing mice . Mice steal the



Choco butter from bear and start fighting bear and mice.



And after all Become Friends . ☐





OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student : **S.M.Vaishali**

Class : **V A**





By
S.M. Vaishali. V.A



by
S.M. Vaishali. V. A



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Student Name : P. SUBALAKSHMI

Class : X B

Article : Are You Lost ???

ARE YOU LOST???



Once in your life did you question to yourself that:

* Why should I live? Everyone around me is so happy but why my life has so many grievances??

* If you have asked these to yourself then here is the most inspirational story.....this is a life story of a young girl. This story is based on real experience of a girl belongs to Pakistan. She is not a typical woman. She is lovingly called the iron lady of Pakistan. Yes...this story tells you the struggle of Muniba Mazari in her teenage. She is physically and mentally Strong when she is hardly hit by her health.

Muniba Mazari was born in 1987, Baloch in Pakistan in an orthodox family. She was very interested in drawing and she wants to become an artist. When she was 18, her parents married her off to someone of their choice as Baloch women were seldom made to stay spinster for long. Finally she was married at the age of 18. She was not happy with the marriage life. There was a lot of fighting disputes between Muniba and her husband.

In 2007 Muniba and his husband met a car accident and the car fell in a ditch as her husband has fallen asleep while driving. Her husband jumped outside the car but Muniba couldn't. She stuck inside the car. Later the people took her to the nearby hospital. She was in conscious but she couldn't move a little bit. And the hospital advised to take her to the specialized hospital within 2 hours. They went to high techno-institute hospital. There she got treatment for following two days. And here is the real story begins. MUNIBA MAZRI was left paralyzed for the rest of her life. The tragic car accident left her with several injuries as her backbone was crushed and she sustained multiple fractures to her arms, shoulders, collar bone and rib cage. Her liver and

lungs were injured as well and she remained under treatment. During her treatment, her doctor kept giving her bad news about her health.

THE FIRST shocking news by the doctor was that she would not be able to paint again owing to the severe injuries on her arms and shoulders.

THE SECOND shocking news given to her was that she will not be able to walk because of her spinal injury.

THE THIRD was the most painful news for her that she won't be able to give birth. This news in particular was the most shattering she knew in her heart, that she will not be able to hear someone call her “Mom”.

THE FOURTH her husband wants divorce to marry a girl.

In this situation everyone left her, her husband, relatives, except her mother who keeps motivating her. After 2 years she was able to sit in the wheel chair. Mazari asked her mother why God had chosen her for all this pain.

As her mother remained unable to answer, Mazari felt more discouraged and demotivated in life. Despite all these calamities that struck her, Mazari tried remaining positive, and greeted everyone who came to meet her with a smile on her face. This attitude confused the visitors and often they questioned her if she was really unwell. Mazari wants to face the world without any hesitation. She sorted out the problems which resist her to get freedom and happy. It was only because Mazari had decided that she was going to live for herself. She was not going to be that perfect person for someone, she was just going to take this moment and she will make it perfect for herself. She was going to fight her fears; the fears of known, unknown, losing money, losing health and fear of the inner self. In addition to her powerful and inspiring speeches, Muniba shares coming to terms with her new purpose while being confined to a bed for two years. Nine years later, her inspirational story has continued to touch people all over the world. Mazari was named one of British Broadcasting Corporation's 100 Most Inspirational Women in 2015 and was also featured in Forbes' 30 Under 30 the following year. You know, when we end up being on the wheelchair, what's the most painful thing? People think that they'll not be accepted by people owing to our imperfections. So she decided to appear more in public. She has also worked on campaigns for Toni & Guy and refuses to portray herself as a victim of circumstances. A firm believer in

“Turning adversity into opportunity”, this young woman has made it her mission to evoke the same in others. In fact, Pakistan’s first wheelchair using artist and first female Goodwill Ambassador, Mazari continues to model speak and sing proving that determination always triumphs over hardship. She finally adopted a boy called Naile from an orphanage. She had claimed at the orphanage not to judge her for sitting on the wheelchair and she could care for him. Her strong determination and commitment lead her to her shining future.

MORAL OF THE STORY: “BELIEVE IN YOURSELF EVEN IN THE HARDEST TIMES!!!”

By,

P. Subalakshmi.

Class 10



Student Name : E. Arundathy
Class : X-A
Article : PSYCHOLOGY



Introduction:

Psychology is the science of mind and behavior. Psychology includes the study of conscious and unconscious phenomena as well as feeling and thought. It is an academic discipline of immense scope. Psychologists explore behavior and mental processes, including perception, cognition, attention, emotion. Intelligence subjective experiences, motivation, brain functioning and personality. It employs empirical methods to infer causal and correlation relationships between psychosocial variables. Psychology ultimately aims to benefit society. Human personality structure is extraversion, introversion, neuroticism, development psychology seeks to understand how people come to perceive, understand and act within the world, theories of personality vary across different psychological schools and orientations.

PSYCHOLOGY

Psychology Is Applicable To Everyday Life:

Psychology is the study of human mind and behavior in a scientific way. It basically studies human character and its influence on their behavior. It is the application of knowledge to understand issues related to health, education, events, relationships, employment, etc....,

The areas of study of Psychology include education, media, business, sports, human development, etc.. Psychology can help with decision making situations, time-management, stress and conflict situations, etc.... It is a subject that involves natural sciences, humanities and social sciences. This subject is a combination of education, applied and theoretical science. Branches of Psychology include counseling, cognitive, educational, and forensic, etc. Psychology is very helpful in our everyday life.



OXFORD ENGLISH SCHOOL(CBSE), CHIDAMBARAM

Name Of The Student : **Mohamed Ijas**
Class & Sec : **X A**
Article Name : **Economics**



Economics :

“Economic Reform” usually refers to deregulation or at times to reduction in the size of government to remove distortions caused by regulations or the presence of government , rather than new or increased regulations or government programs to reduce distortions caused by market failure.

Banking Sector Forms :

The Banking sector is an important part of the economy. It monitors and regulates the smooth functioning of **The Indian Economy**. The banking sector promotes the efficiency and productivity of the banking system in India. They aim to increase growth and development. They also maintain stability and adequacy in the financial market.

Digital India Movement :

Digital India is a campaign launched by the Government’s services which are made available to citizens electronically by improved online infrastructure and by increasing Internet connectivity or making the country digitally empowered in the field of technology. The initiative includes plans to connect rural areas with high-speed internet networks.

Launched on 1 July 2015, by Indian Prime Minister Narendra Modi , It is both Enabler and beneficiary to other key Government of India schemes, Such as Bharat Net, Make in India , Startup, India and Standup India , Industrial Corridors, Bharatmala , Sagarmala.

Tax Reform :

Tax reform is the process of changing the way taxes are collected or managed by the government and is usually undertaken to improve tax administration or to provide economic or social benefits. Tax reform can include reducing the level of taxation of all people by the government, making the tax System more progressive or less progressive, or simplifying the tax system and making the system more understandable or more accountable.

Numerous Organizations have been set up to reform tax system worldwide, often with the intent to reform income taxes or value added taxes into something considered more economically literal. Other reforms propose tax systems that attempt to deal with externalities. Such reforms are sometimes proposed to be revenue neutral, for example in revenue neutrality of the fair tax, meaning They ought not result in more tax or less being collected.

Current affairs in Indian Economy :

Fitch Rating has recently cut India growth forecast to 5.1 per cent for 2020-21. Fitch had projected India to grow at 5.6 per cent in 2020-21 and 6.5 percent in the following year, in its previous report released in December 2019. In this Global Economics Outlook 2020, Fitch also estimated that India.

Impact of macroeconomic Variables on Value of currencies :

Macroeconomics Variable such as interest rate, the balance of Payments, tax rate etc influence the XR randomly. In addition increased cross border currency flows due to foreign direct investment and service like banking, insurance, education, tourism cause the exchange rate fluctuate randomly.

Price Determination :

Determination of prices means to determine the cost of goods sold and services rendered in the free market. In a free market, the forces of demand and supply determine the prices. For example, the government has fixed the minimum selling price for the wheat.



Student Name : Yathish
Class : XII
Article : AN IDEAL STUDENT



AN IDEAL STUDENT

An ideal student is one who is fully conscious of his duties and responsibilities. He paves the way for the younger generations. The students of today are the leaders of tomorrow. A nation can progress if the students have high ideals before them. A student who scores high marks, is not necessarily an ideal student. He may set a new record in the school but can prove to be a total failure in his real life. An ideal student should be an embodiment of simple living and high thinking. He is fearless and bold enough to face the trials and tribulations of life.

An ideal student lives in accordance with the rules of conduct and discipline. This is the time of life when the foundation of character is laid. It has aptly been said that if wealth is lost, nothing is lost; if health is lost, something is lost; and if character is lost everything is lost.

A student without any sense of discipline, is like a ship without a rudder. It sails adrift and never reaches the harbour. He must follow the rules of the school and ought to obey the orders of his teachers. He should select his friends intelligently and wisely. He must be fully conscious to ensure that no evil tempts him. He knows very well that a single rotten apple spoils the whole basket.

Our country needs such students who have muscles of iron and nerves of steel. They should be able to dive deep into the secrets and mysteries of the universe. They should be determined to do their duty even at the risk of their own lives. Such students alone can help the nation in achieving prosperity and all round development.

Characteristics of an Ideal Student

First of all, an ideal student must have high ambition. Such a student sets a high goal for himself in life. Furthermore, such a student performs well in his academics. This is due to the passion and desire in him to learn. Moreover, such a student also takes part in many extra-curricular activities.

An ideal student is attentive by nature. He clearly understands the lessons taught by his teachers and adults. Furthermore, he is not neglectful of these lessons at the cost of simple pleasures of life.

Another important characteristic of an ideal student is discipline and obedience. A student certainly obeys his parents, teachers, and elders. Furthermore, such a student shows discipline in the day to day activities of life.

An ideal student maintains discipline in all spheres of life, whether in family, educational institution, or society. Consequently, such an individual follows all the [social and moral laws](#). Also, such a student does not get carried away and always exercises self-control.

The ideal student respects the value of time. He shows the utmost punctuality of time. Furthermore, he is never late for his classes or appointments. Most noteworthy, he always does the right thing at the right time.

To be an ideal student, one must certainly be [physically and mentally fit](#). An ideal student regularly exercises. Furthermore, he indulges in playing sport on a regular basis. Moreover, an ideal student is an avid reader of books of knowledge. Therefore, he constantly tries to increase his knowledge.

An ideal student has a scientific outlook on life. Moreover, an ideal student never accepts things at their face value. Such a student always analyses the details. Most noteworthy, such a student has a curious mind and asks questions. He accepts something as truth only when proper evidence for it is available.

CONCLUSION

In conclusion, being an ideal student is an extremely important requirement for everyone. If one becomes an ideal student then nothing can stop him from achieving success in life. Ideal students will certainly lead to a successful future of the Nation.



Student Name : Haripiryan

Class : XII

Article

: Why Denmark Is One Of The Happiest Countries In The World?

Why Denmark Is One Of The Happiest Countries In The World ?

The United Nations publishes a list of the happiest countries in the world each year under the title 'Happiness Report'. The Nordic countries, such as Denmark, Finland, Iceland and Sweden, have always competed for the top spot in this Happiness Report, which has been published since 2012. India's happiness is always beyond the century in this list of more than 150 countries! How do Denmark, Finland and Norway continue to top the list ... How can people be happy only here ?! An important survey of the state of global happiness. So far seven reports have been released. Denmark in 2012, 2013 and 2016, Switzerland in 2015, Norway in 2017, and now Finland in 2018, 2019 and 2020 in a row. What is happiness for us? Although the measure of happiness varies according to one's mood, happiness is an emotional state characterized by feelings of contentment, peace, and fulfillment. Although there are many different definitions of happiness, it often includes mainly positive emotions and satisfaction with life.

The highest tax ... but?!

Denmark is the highest paid country in the world. Similarly, Denmark is the highest taxing country in the world. One has to pay tax on almost half (45 per cent) of his income. With so much tax, tax evasion is commonplace ... but Denmark's strength is that it does not happen there. People here happily pay taxes. And not without reasons. The Danish income tax is based on a progressive tax system, which means that if you earn more than a certain amount per year, an

additional 7% tax will be added. Apart from this, 25% value added tax is levied on goods, up to 150% on new cars and even more on business.

What is the benefit to the people from the high tax ?!

High quality health services are provided free of charge in Denmark as an alternative to the tax purchased from the people. High quality treatment is provided in hospitals that look like five star hotels with the best medical staff. You only have to pay for certain procedures, such as cosmetic surgery and dental care (which is free until the age of 18). Otherwise medicine is provided free of charge with equal quality to all. In Denmark, government physicians should not engage in private practice for any reason.

Similarly, private physicians should not treat new patients for more than one month if the prescribed dose is over. The Danish government is paying the highest salaries and incentives for medical professionals and scientists!

Schooling is not the only free!

There are no tuition fees for many degrees, not only at school but also at the university level. Denmark has generously included not only Danish students but also EU / EEA and Swiss students in the program. In addition, each Danish child up to the age of 18 receives about \$ 900 a month (65,000 rupees in Indian currency) as education funding from the state government. Parents in Denmark do not have the shame of buying a loan for their children's school fees. Determining talents and dreams is a personal endeavour of children and not the weight of a parent's wallet. English language international schools in Denmark and French and German language schools operate on a fee basis. All schools must comply with the basic requirements of the National Government

for Primary Education. Most students continue their degree here after school.

Denmark has one of the most qualified teachers in the world. Similarly, Denmark is the highest paid country for teaching. The students here are carved into rare sculptures carved by a selected sculptor.

Rather than education, they value human values, social responsibility, individual human morality, the observance of law and order, and the understanding and respect of fellow human beings. Leadership traits are instilled in children from an early age.

Science, technology, and anything else are illustrated with practical examples without being pedagogical. Grading and Ranking and formal exams are not available here. Instead, students work in groups. They are taught how to do and finish a challenging thing effectively. There is no such thing as a memorized education system.

Hope and security!

As we enter a shop in our town, a thousand cameras stare at us like snakes. The only thing left is to wrap our hands and feet in plastic bags and send us around. We leave everything in hand to the guard and are allowed inside unarmed. Let's ask what faith is in kilos.

But the chariot that runs on the axis of hope is Denmark. A community that trusts fellow human beings like these can be found nowhere else in the world. The money and bag lost on the train go to the right person and are added. Phones left forgotten in public places will remain in the same place for weeks until the owner arrives and picks them up. Without the surveillance of any

CCTV camera, trust is only invested in even the biggest supermarkets. They pay for the goods they take without anyone noticing. They pick up books stacked on small bookshelves in public places, read them and put them back in the same place.

Corruption is very rare in Denmark and even among government employees.

Children have more protection in Denmark compared to the rest of the world. It is very common for children under the age of 8 or 9 to travel alone on public transport. Women walk the streets alone in the middle of the night and in the dark. Police stations in small towns other than major cities such as Copenhagen, the capital of Denmark, are closed at 4 pm and police return home. Unbroken confidence and inner security put the Danish people to sleep peacefully.

Limited working hours!

There is no work environment in Denmark that squeezes a man for the lowest wage. A full-time work week here is usually only 37 hours in five days. Among countries where working long hours is considered a basic requirement for job promotion, the inability to do a task within the allotted time is weakly understood here. In most companies, employees leave work at 4 p.m. Work is completed earlier on Fridays and the evening is set aside for relationships. Full holiday on Saturdays and Sundays. Most supermarkets are also closed on Sundays. Full-time employees are guaranteed five weeks' leave, regardless of their status or field of work. Work-life balance is a major reason for their happiness.

Happiness comes and goes automatically as the structure of the family is maintained and people spend more time for the family.

With a minimum wage guarantee, even blue-collar workers can earn enough to meet their basic needs. Every Danish citizen is guaranteed a government-guaranteed pension after retirement. So the burden of old age does not bother them at all.

Stable, corruption-free government!

Denmark tops the Corruption Perceptions Index 2020 with 88 points. Well-educated, competent political leaders, a stable economy, equal opportunity for all, equal rights for all men and women, and freedom of speech are fundamental factors in people's happiness here.

Quality transport!

Most people use public transportation because public transportation is excellent and the fares are very cheap. Many modes of transport such as rail, metro, bus and ferry are in use. People use public transport and bicycles more and more because the tax on cars is so high. All major roads will have free lanes for bicycles. Even the CEOs of the biggest companies use public transportation here. One of the reasons why the people here are so healthy is that most people use bicycles!

Pollution-free nature

The testimony that Denmark is the cleanest country in the world looks beautiful in all directions in that country. Flower-decorated streets, congested roads, hundreds of windy countryside, factories powered by other alternative sources of energy such as biogas and solar energy, dairy farms full of fat cows, clean air, expansive forests, wooded roads, and pollution-free nature such as clear streams. It makes the happiness of these people last.

In our countries, there is a negative image of government-owned schools, hospitals and public institutions as unwanted empty advertisements with no performance. That is why the dominance of the private sector has become so high that even the most basic necessities have become a lucrative business. But Denmark and other Nordic countries have already crushed this notion and demonstrated that an organization run by a government can provide equal, quality and decent service to its people.

Conclusion:

Though Denmark is functioning on a proper scheduled to ensure the happiness of citizen. There are also some issues like more than a decade problems of Refugee and the interest for the loan were also high. Even it has some trouble still Denmark is one of the finest country to ensure the happiness of their citizen. Your queries and feedback were highly welcomed, you can send your feedback to harleyhare03@gmail.com. Thank you 😊