



MINDROID

E-MAGAZINE 2020-'21 GRADE III
INDIAN SCHOOL AL BURAIMI



INDIAN SCHOOL AL BURAIMI



MR. SHAHEEN.K.K
President, SMC

S M C President's message

Dear Parents and students,

When I enquired about school magazine, Principal mentioned that this year we are going for class magazines, to increase the participation chances. I am happy with that idea and encouraged him to do so.

School magazine / Class magazine is always a very interesting piece of work created by our upcoming talented students.

Magazines develop the student's power of thinking and strengthen their imagination. In this way the general knowledge of the student's increases and they acquire the habit of reading and writing. School and class magazines also teach the students the value of co-operation and encourage healthy competition.

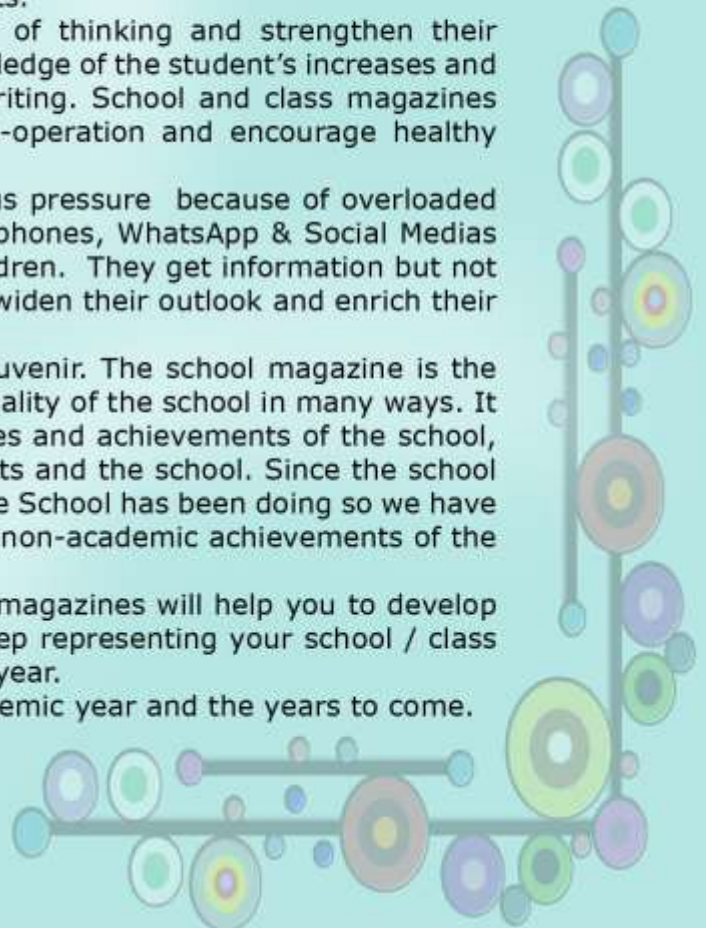
I feel that students are under tremendous pressure because of overloaded information. Television, Internet, Mobile phones, WhatsApp & Social Medias are snatching valuable time from our children. They get information but not retainable knowledge. Reading habit will widen their outlook and enrich their knowledge.

Our School magazine is not merely a souvenir. The school magazine is the face of the school and displays the personality of the school in many ways. It gives an articulate briefing of the activities and achievements of the school, thus building a bridge between the parents and the school. Since the school cannot inform about every activity that the School has been doing so we have our magazines. It includes academic and non-academic achievements of the school.

Finally I would like to say school / Class magazines will help you to develop your skills in your fields of interest so keep representing your school / class magazines and improve yourself year by year.

I wish you all a great success in this academic year and the years to come.

Shaheen.K.K
President, SMC
Indian School Al Buraimi.





INDIAN SCHOOL AL BURAIMI



MR. SANTHA KUMAR DASARI
Principal

Principal's message

Dear students,
Warm greetings to you.

I was double minded, whether to publish the school magazine this year or not, but finally I decided to publish it because of the confidence that I have on you and my staff. Moreover this time we have gone for class wise magazines. The reason behind this move is to give wide opportunity to express yourselves in your own way. I am sure, our magazine will certainly turn into yet another piece of wonderful work form team ISAB.

When we come across difficult times, certainly we learn something new. In this COVID-19 pandemic situation we are all forced to stay, most of our time, indoors. After gone through your articles, for your class magazine, I realized that pandemics may force us to stay indoors physically but no pandemic can dent our confidence and imagination. This is one of the many things that I have learnt from this pandemic.

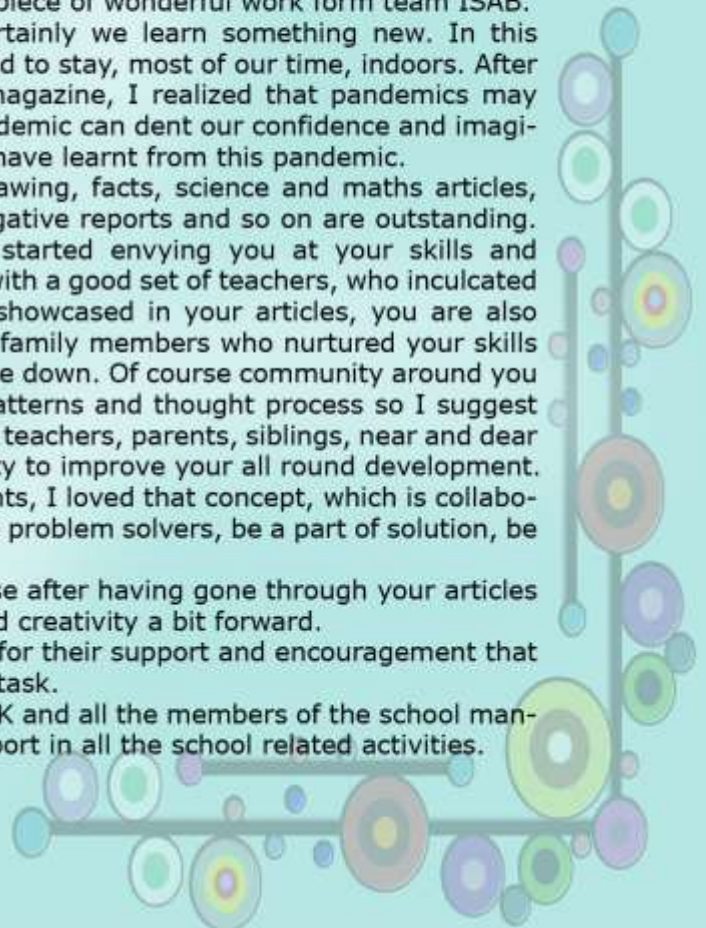
I found your poetic expressions, creative drawing, facts, science and maths articles, quizzes and crosswords, travelogues, investigative reports and so on are outstanding. After having gone through your articles I started envying you at your skills and thoughts. I proudly say that you are blessed with a good set of teachers, who inculcated all the skills and thought process that you showcased in your articles, you are also blessed with wonderful parents, siblings and family members who nurtured your skills carefully and supporting you whenever you are down. Of course community around you plays an important role in your behavioral patterns and thought process so I suggest you to keep a good balance of interaction with teachers, parents, siblings, near and dear and careful observation about your community to improve your all round development. I found some articles attributed to two students, I loved that concept, which is collaboration. Dear students, be positive thinkers, be problem solvers, be a part of solution, be optimistic, be critical best of all be humane.

I would like to thank each one of you, because after having gone through your articles I pushed the limits of my thought process and creativity a bit forward.

I would like to thank each and every teacher for their support and encouragement that they have given to you in accomplishing this task.

I would like to thank President Mr. Shaheen K.K and all the members of the school management committee for their continuous support in all the school related activities.

SANTHA KUMAR DASARI
Principal





MRS.FARIDA BEGUM
Class Teacher, Grade III A

Class Teacher's message

Dear students,

At the very outset, I congratulate each one of you to showcase your talents via this online medium. Your effort is commendable. It is said 'opportunity knocks at the door once only'. So this is 2020 e-Magazine. It is a matter of immense pleasure that you all contributed your views so that we could compile and design out of it such a beautiful anthology-MIND-ROID.

Dear children, your names will be registered in the annals of Indian School Al Buraimi, Oman with golden letters. Isn't that great? Definitely, it's a matter of pride and privilege that this magazine will be stored forever in the computer archive.

'A giant leap starts with a small step' and you have tried your best to express it through arts, literature or science. Today, you have tried to put down your small views in this e-magazine and in doing so you are preparing yourselves for the better future in this world.

FARIDA BEGUM
Class Teacher, Grade III A





MRS.SUNITA BALASUBRAMANIAN
Class Teacher, Grade III B

Class Teacher's message

Dear Students,

"Speak 5 lines to YOURSELF every morning:"

1. I am the Best.
 2. I can do it.
 3. God is Always with me.
 4. I am a winner.
 5. Today is MY Day.
- By. APJ Abdul Kalam

• As this academic year began with 'online classes', we have not been able to meet in person. Still the joy and enthusiasm you have shown towards the virtual learning is amazing. The interest you showed in your articles is worth appreciating. Keep asking questions, remain curious, inquisitive, imaginative, happy and kind. Remember you are the best, each one of you is unique, special and adorable. For me each one of you is important because I believe you have a strong purpose in your heart that will change the world for good. Listen, learn and Live happily. Waiting for the lockdown to end and to start anew with new hopes and dreams. Till then **STAY HOME AND STAY SAFE.**

SUNITHA BALA
Class Teacher, Grade III B





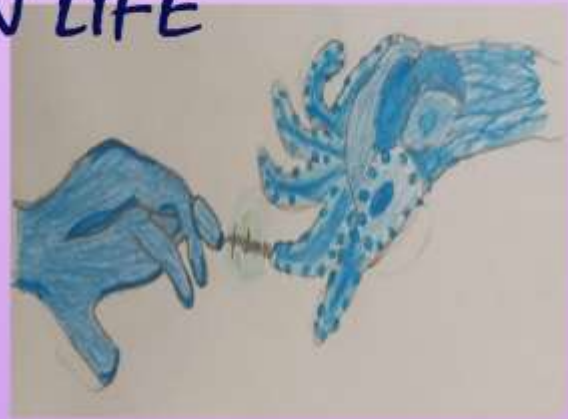
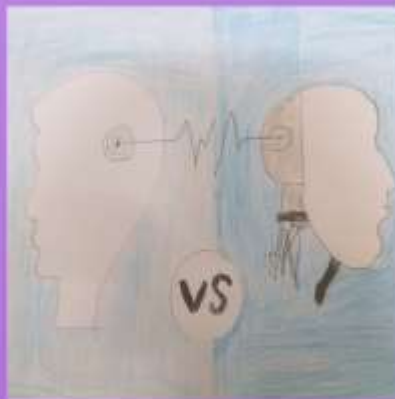
DHRUVI SHRIKANT
Grade III B

ARTIFICIAL INTELLIGENCE IN HUMAN LIFE

Artificial intelligence (AI) is the ability of a computer program or a machine to think and learn. It is also a field of study which tries to make computers 'smart'. They work on their own without being encoded with commands.

"The day we designed the machine, we know machine is powerful stronger than us. Next 30 years is going to be painful".

Jack Ma, CEO & Founder of Alibaba
Every technology revolution will cause social instability. The first technology revolution leads to World War I, the second technology revolution led to World War II and the third technology revolution may cause the third world war. The good thing is technology is improving human life and the bad thing is technology is killing many human jobs. Machines are good in knowledge but human beings are good at their wisdom.



Artificial intelligence is going to be very smart. Data is going to be very important for human life in future because machines can do the things that humans cannot do. Artificial intelligence is impacting the future of virtually every industry and every human being. Artificial intelligence has acted as the main driver of emerging technologies like big data, robotics and Internet of Things (IoT) and it will continue to act as a technological innovator for the foreseeable future.

Rise of artificial intelligence will make most of the people off the focus and disrupt human activities. Due to conventional wisdom, it is very easy to say that artificial intelligence could replace humans in the near future. Despite all the noise surrounding us, artificial intelligence would not only invade our capabilities, but instead will make us more efficient in the form of superhuman



HARNOOR KAUR
Grade III B

AMAZING FACTS ABOUT LIVING CREATURES

Artificial intelligence (AI) is the ability of a computer program or a machine to think and learn. It is also a field of study which tries to make computers 'smart'. They work on their own without being encoded with commands. "The day we designed the machine, we know machine is powerful stronger than us. Next 30 years is going to be painful".

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MOHAMMED JAZFAR SHA
Grade III B

FACTS- MORE ABOUT DINOSAURS

- The word dinosaur came from the Greek language which means "Terrible Lizard"
- It is believed that dinosaurs lived on earth around 65 million years ago.
- Scientists believe that the extinction of dinosaurs was due to massive asteroid impact or huge volcanic activity.
- The first dinosaur is formally named "Magalosaurus".
- Rather being carnivores, the largest dinosaurs such as Branchiosaurus and Apatasaurus were actually herbivores.
- The dinosaurs with largest name having 23 letters "Micropachycephalosaurus" was found in China.
- The biggest dinosaur egg is about 19 inches long and the smallest is 0.7 inches long.



SHIVANI JAGANNATH
Grade III B

SPACE TOURISM

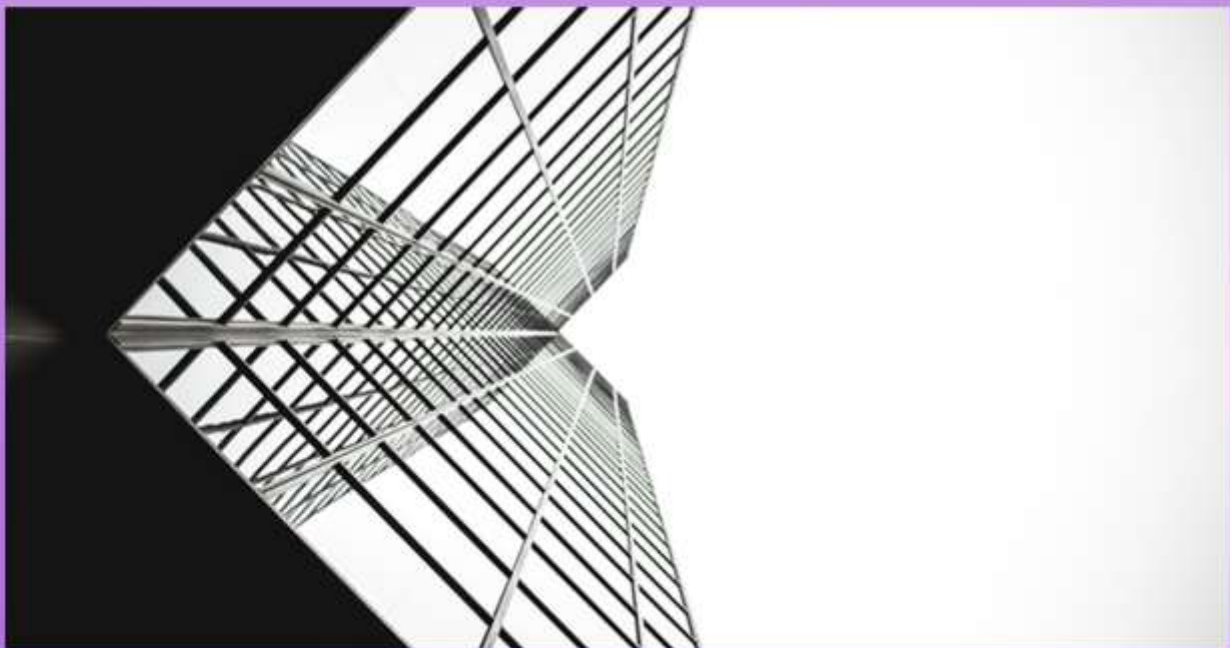
Space tourism is human space travel for recreational purposes.

When did space tourism start? The advent of space tourism occurred at the end of the 1990s. A trip to the international space station will cost tourists \$52 millions, Dennis Tito, a US multi millionaire became the world's first space tourist. And the first Indian space tourist is Santosh George Kulangara, a travel freak from Kerala.

How does space tourism work? Once the rocket engine burns out, passengers will experience weightlessness and will be able to see the blackness of space with the earth curving off down below.

Why space tourism is important? If the space planes can reach orbit, then that will reduce the cost of getting into space. It means we will be able to launch satellites, space crafts and space exploration missions for a fraction of the cost.

In the summer of 2020, space X launched two NASA astronauts to the ISS aboard the crew Dragon space craft, making Space X the first private space flight company to send a crewed space craft to space. Doug Hurley and Bob Behnken left Earth for the space station on May 30, 2020 and returned home on August 2, 2020.





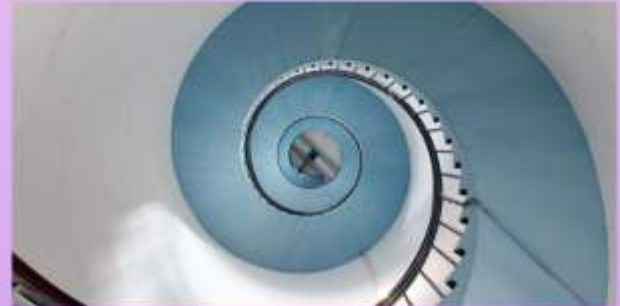
AKHILESH RAJA
Grade III A

WHAT I THINK ABOUT CORONA

CORONA brought a big change in the world in 2020. It has actually started from china , and spread throughout the globe.

During this period schools , markets, temples , churches etc are closed and exams are cancelled. Everybody wear mask during this period.

It is the time when every school going child gets a smartphone or laptop as a gift from their parents. During this period people are staying safe at home. Children spend this time with mobile phones and laptops. Corona is a blessing for some and a curse for others !!



GHANASHYAM NAIR
Grade III B

KNOWLEDGE OF STEM MADE ME CORONA MECHANIC THIS TIME !!

I am Ghanashyam, fondly called Pappu at home. When I was three years old, my parents bought me a blue bicycle. I rode it till I became big. Then my father bought me a white and red coloured bicycle and soon it too became small for me. As I grew up my father bought a blue coloured bicycle. A few months later it got punctured and its tyre was broken. Unluckily all shops were closed during lockdown due to COVID 19. I thought to replace its tyre with my old bicycle tyres. I borrowed my father's tool box and removed the parts of the bicycle which were not same as the old bicycle. My mother took video of what I did and sent it to our family group. My grandfather and uncle told me to re-fix all of it. Next day I tried to re-fix all the parts that I had removed from the cycle. My grandfather and uncle became very happy and congratulated me and called me 'mechanic pappu'.

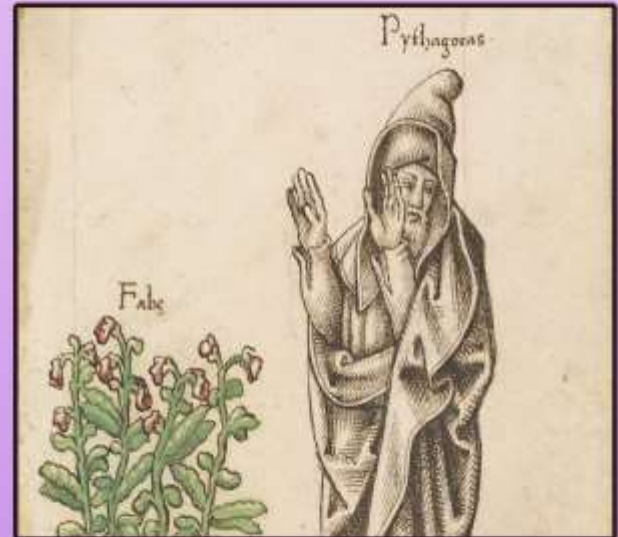


A.A.M. JUBAIR MIAH
Grade III B

PYTHAGORAS: THE FUNNY BEAN HATING SCIENTIST

We all know that scientists are very educated people. They have changed our lives with their inventions, discoveries and findings. But, how many of you know the funny sides of their lives. Besides being a scientist, they are normal human beings like us. They have done everything just like we do as children. They have played, spent time with friends and studied in schools. To name some, I believe you know Albert Einstein, Isaac Newton, and Pythagoras. These are some famous scientists. But this article will explore the funny life of Pythagoras.

Students studying mathematics know very well about Pythagorean theorem that was created by Pythagoras. As a person he was a brilliant mathematician but he hated eating beans. Yes, beans which is an edible seed that looks like kidney and grows in long pods on certain pea plants. He didn't only dislike beans, he told his followers and friends to not eat it.



There is no clear reason why he didn't like beans as food, but people thought he viewed them as holy. Interestingly, the funny part of his life is that he died being chased by some local gangsters and there was a beans field nearby where he could hide himself, but he didn't because of his hatred towards beans.

So, friends, you see scientists are people like us. They do things differently than we do. They have fears, likes and dislikes just as we do. But they are special because of their deeds. Their works improve our lives, but their life events inspire us.



ARNOLD JOGY
Grade III A

FROZEN WORLDS

FACTS ABOUT THE FROZEN WORLD

Polar Regions are out of our reach but we influence it. We change the Polar Regions but it effect the whole planet.

ANTARCTICA

Antarctica is at the southern end and the coldest part of our planet. It was frozen for 30 million years and the ice is 4 km thick.

SEA AROUND ANTARCTICA

Sea around Antarctica is the roughest sea in nature and brings up nutrients from the deep water. Also the sea currents flow to fertilize the oceans across the planet. And the sea currents regulate the global temperature.

SEA ICE

In winter 19 million square km sea freezes and in spring, the sea ice melts and life returns. Great variety of creatures are there in this sea ice. Sea ice appears flat and lifeless but there is another world beneath it. Algae grow under the sea ice same as grass grows in grasslands. Antarctic krill eats this algae under the sea ice. Gentoo penguins follow these krill 200 meter deep in the sea and eat them. Also humpback whales travel 8000 meter to feed on krill. They work in teams and blast water from their blowholes to collect krill together. The number of humpback whales have increased because of ban in hunting,

FACTS ABOUT THE FROZEN WORLD

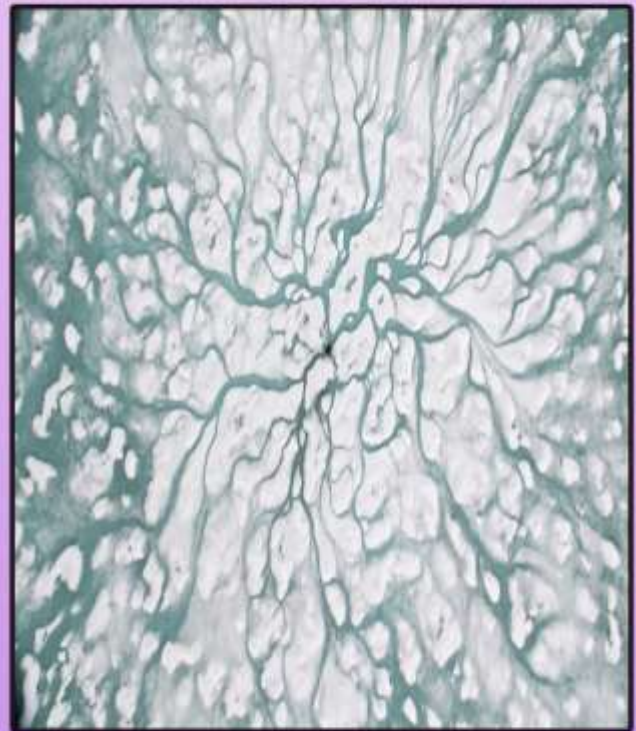
but the food supply is under threat, because the krill have halved in last 50 years. The half of the Orca, the killer whales, are also here and their favorite prey is the penguins.

ISLAND OF SOUTH GEORGIA

The island of South Georgia is in the north of Antarctica. Many animals live here. The Albatross breed here and feed the chick for 6 months. The population of Albatross has declined by 40% even though there is no land predators here. Giant kelp grows in the Sea of South Georgia Island. It is the habitat of the leopard seals which feed on king penguins. King penguins also breed in the South Georgia Island and there are half a million chicks in one colony of penguins. There is extraordinary quantity of life in South Georgia and all these depend on krill. But, when sea ice disappears, there is no life in South Georgia.

NORTH POLE

In North Pole, the effect of climate change is more intense. Arctic is not a continent, but a frozen sea surrounded by land on all sides.



Planet's largest carnivore, the polar bear lives here and they feed on ringed seals. Now that the ice thin, the seals cannot make their den inside the sea ice and grow their pups. As the seal declines, so do the bears.

The sea ice in the Arctic pole is not only important for creatures around it but also determines the climate of our planet. It keeps the earth cool by reflecting the sun's energy back into space. Now, there is only 40% less sea ice than in 1930 in the oceans.

FACTS ABOUT THE FROZEN WORLD

The Arctic is warming twice as fast as any other part of the planet now. The oceans will be free of ice in summer by 2040. It will have dangerous results in our planet.

All creatures are suffering from the climate change. All animals suffer of these results because frozen worlds disappear from our planet.



SIDDHARTH KRISHNA
Grade III A





ALFRED JOGY
Grade III A



Rainforests are the richest habitat on earth. There are millions of species which live in the rainforest but the total number is unknown. New ones are discovered every week in the rainforests. Forest cover only 7% of land area of the earth but they play a vital role in plant health.

CONGO

Congo is the youngest rainforest and it is 18000 years old. But it has more big animals than any other part of the earth. Congo rainforest is the homeland of lowland gorillas. But poaching for bush meat halved gorilla population and critically endangered them.

Forest elephants are also wary of poachers because their long tusks are needed. Forest elephant and the lowland gorillas travel kilometers for food. They are the gardeners of the jungle because they disperse seeds when they travel kilometers for food.

Mbeli Bai is an open area with water in the Congo rainforest there are more than 100 like this in Congo. They attract jungle animals. In Mbeli Bai, gorillas eat aquatic plants for minerals and elephant mine salt from mud.

NEW GUINEA

New Guinea is the largest jungle covered island. Half of its animals and plants are nowhere else on earth.

RAIN FORESTS

It has a landscape of mountain and valleys and this landscape isolate one species of animals from another. Twelve types of wired Bird-of-Paradise is found in the forests of New Guinea and it is the only bird with tail ornaments. There are 40 kinds of Bird-of-Paradise in New Guinea. The black sicklebill is another kind of bird which changes into un-bird like shapes. The Western Paratia, every morning, cleans his court and dances with spin, footwork, erect head feathers and flash of throat path.

JUNGLES OF BORNEO

The Jungles of Borneo are in the Southeast Asia. It is 130 million years old and it is the oldest forest on earth. Borneo is very special for its limestone mountain which were originally formed under the sea. Now they are 40 meter high forest fortress. Velvet worms, the oldest predator on earth, are found in the Jungles of Borneo. They were there since the age of dinosaurs. The velvet worms sprays glue gun and catches their prey. The jungles of Borneo has high humid forest floor which is perfect for fungi.



It is also rich in species. It is extraordinarily rich and diverse for more kinds of plants than the entire Europe. There are 39 kinds of pitcher plants in the jungles of Borneo; some are nowhere else on the earth. They rely on animals like Mountain Treeshew (only found in Borneo) for their food. Borneo lost half of its jungle in the last 50 years and 90% of rainforests are gone in the islands of Philippines.

AMAZON BASIN

The Amazon Basin has a legendary size among the Earth's forests. It is 3000 kilometers across and it is also the home of half of the animal on the planet.

RAIN FORESTS

The Amazon Basin has more species than anywhere else on the earth. There are over thousand different kinds of frogs and new ones are still discovered. Frogs are the indicators of a healthy forest. The most important residents of a forest are the smallest inhabitants, just like ants and beetles. There are over 2 million kinds of insects in the Amazon.

Leaf cutter ants are millions in a colony. They are a super organism with collective function. They harvest fifth of new plant growth in the forest. Leaf cutter ants strip a tree bare in 24 hours and their impact on ecosystem is similar to a mega herbivore. They do not eat leaves they cut but create fungus to breed larvae. The bacteria that grows in this fungi can be new solution for many diseases.



bacteria that grows in this fungi can be new solution for many diseases.

There are no species that have upper hand in a forest ecosystem. No species ever dominate and protect the diversity. Now diversity is falling because of us humans. Because, we have replaced 27 million hectares of jungles with single species tree and that pushes animals into extinction. Across the world, we lose 15 million hectares of tropical forest every year
Adapted from
www.ourplanet.com



SOHANA VINNAKOTA
Grade III B

STEM AND ARCHITECTURE



WHAT IS STEM?

STEM is an interdisciplinary approach to learning where academic concepts are coupled with real-world lessons. Students apply science, technology, engineering, and mathematics in contexts that make connections between the classroom and the world around them.

Rather than teaching the four disciplines as separate and discrete subjects, STEM integrates them into a cohesive learning paradigm based on real-world applications.

Science is everywhere in the world around us. Technology is continuously expanding into every aspect of our lives. Engineering is the basic designs of roads and bridges,



21ST CENTURY & STEM

STEM AND ARCHITECTURE

but also tackles the challenges of changing global weather and environmentally-friendly changes to our home. Mathematics is in every occupation, every activity we do in our lives. By exposing students to STEM and giving them opportunities to explore STEM-related concepts, they will develop a passion for it and hopefully pursue a job in the field of STEM.

These days STEM learning has been a hot topic in schools and universities. The world needs more problem solvers, and learning how to construct buildings and design urban environments using architectural scaled model tools is a great way to develop these skills



**THESE BEAUTIFUL STRUCTURES IN HYDERABAD
ARE OUTCOME OF STEM**



SREENAND SUDEEP
Grade III B

A DAY WITH ELEPHANTS (KOTTOOR TRIVANDRUM) A TRAVELOGUE

ELEPHANTS , are the largest land animals .They are noted for their long trunk. We all like to watch them. During my last summer vacation I got an opportunity to visit an elephant rehabilitation centre in Kerala. I would like to share those sweet memories with my dear friends.

Kottoor Elephant rehabilitation centre, is located in Kappukadu, near to Neyyar dam which is at a distance of 35km from Trivandrum city. It is a safe home for the Asiatic elephants.

I visited this place in July 2019. The trip was planned by my uncle who stays in Trivandrum. We started our trip in the morning from uncle's house. We reached there at 9.30am. We collected our entry passes.

It is a perfect place to enjoy a walk through the freshness of nature. Along the way we can see and enjoy wooden treehouses.

We saw how trainers took care of elephants, bathed and fed them. The view of elephants bathing was really a pleasure to our eyes. Baby elephants and big elephants were enjoying in water and they were spraying water with their long noses.



A DAY WITH ELEPHANTS

After bathing, the caretakers would feed them palm leaves, jaggery, rice etc. There we got a chance to see a violent tenant of the centre. Visitors are not allowed near to that elephant.

After that we had bamboo rafting through Neyyar. That was also a good experience. We enjoyed the beauty of nature, sounds of various birds etc through bamboo rafting.

That was a memorable trip during my last vacation.





SAI KRISHNA
Grade III B

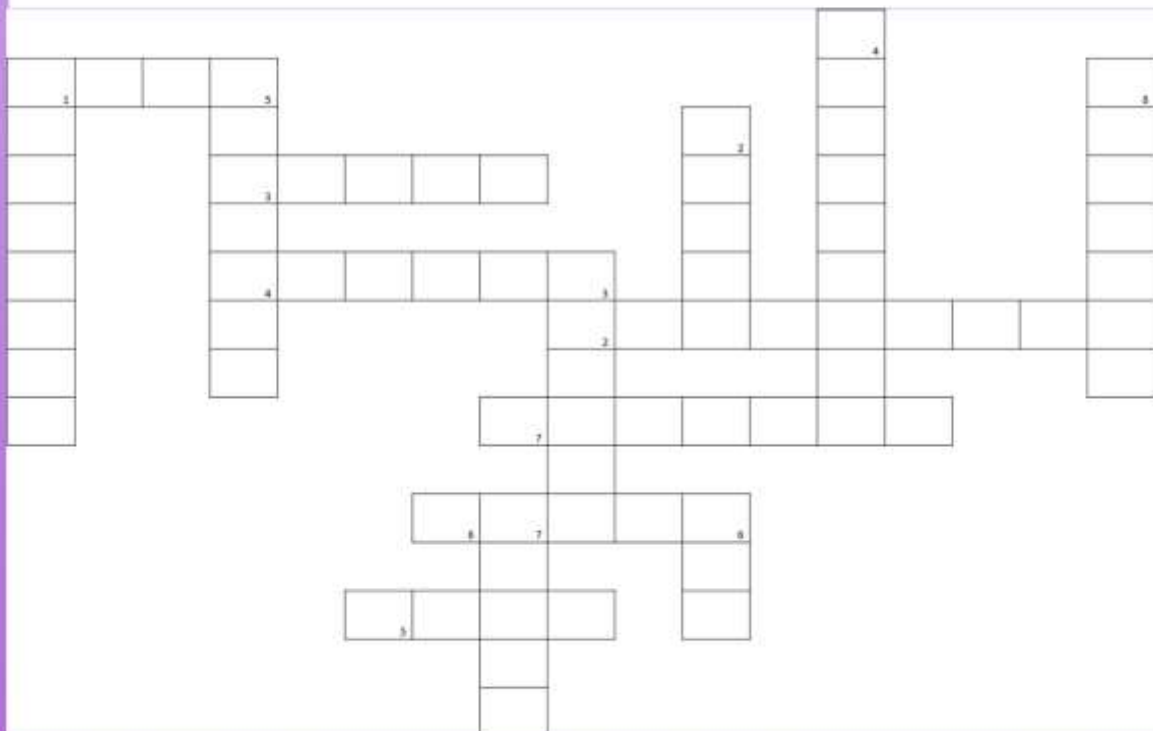
SOLAR SYSTEM - WORD PUZZLE

ACROSS

- 1. Earth's only natural satellite.
- 2. A dwarf planet.
- 3. A planet that rotates sideways.
- 4. A planet that is covered with red dust.
- 5. A planet that is called morning and evening star.
- 6. The person who goes to space.
- 7. Largest planet known for the great red spot.

DOWN

- 1. Our galaxy.
- 2. Sun provides us?
- 3. The force that pulls every object down.
- 4. Our home planet.
- 5. The star at the centre of the Solar system.
- 6. Farthest planet from sun.
- 7. Planet with brightest rings.
- 8. An instrument that is used to see outer space.





SAHILPREET SINGH
Grade III B

LAUGHTER IS THE BEST MEDICINE, SO LAUGH A WHILE!!

Mother: Ramu, what are you doing in the kitchen?

Ramu: Helping Manu.

Mother: Then, what is Manu doing?

Ramu: Eating Laddoos !!

Teacher: Children, Why are you not studying?

Children: Because you are not teaching !!!



SAI KRISHNA
Grade III B

PEACOCK

Peacock is the national bird of India. It is one of the beautiful birds of earth. It is a blue colour bird with colourful feathers of green and blue. It has a long neck and a crown on top of head. Male one is called peacock, female one is called peahen and baby one is called peachick. Peacocks dance when the rain comes. Peacock tail looks like a Chinese fan when they dance. Peacock has colourful spots on its feathers. Peacock is more colourful and bigger than peahen. Peacocks can fly only in short distance..

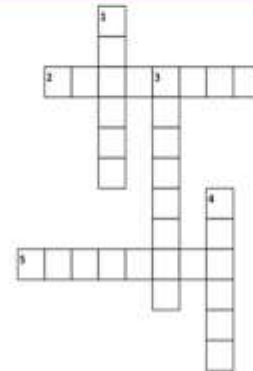




ARAV GOPI VANKUDRE
Grade III A

PUZZLE: THINKING TO PET A DOG?

Do you love dogs and have enough information about them? Then it's time to solve this puzzle and test your knowledge!!!!



Across

2. What is the branch that deals with the study of dogs called?
5. Dog can eat plants and animals as well, so it is an _____.

Down

1. The Labradors are originally from _____ (Name of the country)
3. Which dog breed is popular as a family dog?
4. The average lifespan of a Labrador is _____ years.

Do you know that the branch that study dogs is called 'Cynology'? Dogs are the unique omnivore mammals that have a strong sense of smell. You will be surprised to know that there are around two hundred types of dogs also called as their breeds.

Among the breeds of dogs, a Labrador-one of the species of dogs, is most popular due to its friendly and active nature. They are originally from Canada. As they are very intelligent, we can easily train them and are commonly used as 'Guide dogs' in many situations. For example, Labradors help their blind owners while travelling from one place to another or within their homes. An average lifespan of a Labrador is twelve years. The average weight of a Labrador is around thirty-two kilograms. The most important thing is we don't need any special care for these dogs as they adapt well with different environments and eating habits.

Hence, for sure... if you are looking for a family dog, a Labrador will be your best companion!!!!

Check your answers!!!!

- What is the branch that deals with the study of dogs called? Cynology
- Which dog breed is popular as a family dog? Labrador
- Dog can eat plants and animals as well, so it is an _____.
Omnivore
- The Labradors are originally from _____ (Name of the country).
Canada
- The average lifespan of a Labrador is _____ years. Twelve



RAYA THOMAS
Grade III A

THE SKY

The Blue Sky is calling me,
Asking me to join the clouds,
Rising above the land,
I will soar high in the sky,
And, find the freedom in the wind.



MOHAMMED ZEESHAN
Grade III A

MY QUARANTINE DAYS IN INDIA- A REPORT

This quarantine time, I had to travel back to my native land due to my mother's unavoidable health conditions. It was a total nightmare when I was quarantined by the medical authorities in India. My mother had escaped the brunt of the covid test and airport authorities kept me dangling in the middle, in the sense that whether I was covid positive or negative. Alas! lastly I was relieved from those clutches and back home to my maternal grandparents in the evening. There I met my dear mom and hugged her for long.

This is my first such experience where I had to stay at home for a long period, as going out to play is a risk in this covid times. These days I have not visited any place, I spent my whole time at my home only. I made many drawings, I think it is my best time pass and I really enjoy it. I am missing my school very much during these times. I also miss fun with my school friends like sharing lunch with them, dancing and singing together, participating in different activities. These days I play many indoor games with my parents and grandparents. I just wish that the drug or the vaccine for COVID 19 be developed very soon.

STAY HOME
STAY SAFE



ARAV GOPI VANKUDRE
Grade III A

OUR NEW FAMILY MEMBERS!!!!

I believe a friend is the most precious gift of god. Whenever I see a bird, I don't see them like a toy or a pet. I see them as my friends.

Welcome!!! My new family members, Tittu and Mittu, you are the smallest parrots I have ever seen.

Tittu is a beautiful girl and Mittu is a naughty boy. Both of them have a curved sharp beak and are about 6 to 7 inch in length. I like their innocence, their love and care towards each other that teach me a lesson. I share my feelings and enjoy playing with them. They fill up the gap of my friends that I miss during this pandemic.



Tittu and Mittu!!!

You don't have ears but you listen to my heart

You can't talk but share sorrows through your innocent eyes.

You don't have hands but your wings are always willing to hug me

Your tiny fingers are counting time to meet me

You are small in size but your mind is bigger than an elephant

You don't have nose but show your attitude through your sharp and curved beak



SYEDA AISHA HUSSAINI
Grade III A

MY TEACHERS- A POEM

“

ONE CHILD, ONE TEACHER, ONE BOOK, ONE
PEN CAN CHANGE THE WORLD

”

My Teachers are very
kind
They train tender
minds,
They bear us with
patience
And we learn with rev-
erence.
They help us to get
good score
But sometimes in class
we snore,
They shout, scold and
love us more



The best in the teachers we
explore.
We love them with respect
And they guide us and protect,
They are second parents, we
owe them a lot
We can't pay them at any cost.
We are ever thankful to them
and cherish their blessings for
our entire life .
Thanking you teachers!



SOHANA VINNAKOTA
Grade III B

HISTORY OF HYDERABAD

Hyderabad is the capital of the Indian state of Telangana. It is a historic city noted for its many monuments, temples, mosques and bazaars. Many influences has shaped the character of the city in the last 400 years.

The city of Hyderabad was founded by the Qutb Shahi Sultan Muhammad Quli Qutb Shah in 1591 CE. It was built around the Charminar, which formed the centerpiece of the city. Hyderabad became an important trading center for diamonds and pearls, and a center for culture.

After a brief period of Mughal rule, the first Nizam of Hyderabad conquered the city in 1724.

After India's independence in 1947, the Nizam did not wish to unite his state to the newly formed nation. By then, his power had weakened due to the Telangana movement. The Indian Army annexed Hyderabad in 1948. In 1956, the Hyderabad State was divided on the basis of linguistic differences, and the city of Hyderabad became the capital of Andhra Pradesh.

In 2014, the state of Telangana was carved out from Andhra Pradesh and Hyderabad became its new capital.

Founding of Hyderabad

In 1589, Muhammad Quli Qutb Shah, the fifth ruler of the Qutb Shahi dynasty, selected the present site of the city and established the city of Hyderabad at the banks of the Musi river.

1956–present

On 1st November 1956, the states of India were reorganized on linguistic grounds and the 7th Nizam Mir Osman Ali Khan was made the Rajpramukh based on his administrative abilities. Hyderabad and the surrounding areas were annexed into India, and later to Andhra Pradesh based on Telugu linguistic majority, and Hyderabad became the capital of the new state of Andhra Pradesh. Since 1956, Rashtrapati Nilayam, Hyderabad has been the second official residence and business office of the President of India.

IT Industry

HITEC City was launched in the 1990s as by the Andhra Pradesh government. Today, many multinational IT Companies including Amazon, Infosys, Cognizant, Microsoft, Tech Mahindra and HCL have offices in HITEC City, and the surrounding localities of Gachibowli and Madhapur.

HISTORY OF HYDERABAD

In 2005, construction began for the Rajiv Gandhi International Airport, which was completed and opened in 2008, to replace the old Begumpet Airport. It is one of the busiest airports in India.

The Hyderabad Metro Rail began operations in 2017, five years after its groundbreaking in 2012.

Hyderabad also hosted the 2007 Military World Games and 2009 World Badminton Championships.

By the Andhra Pradesh Reorganization Act, 2014, the state of Telangana was separated from Andhra Pradesh as a new 29th state of India, with the city of Hyderabad as its capital. The new state was created on 2 June 2014. K. Chandrashekhara Rao was elected as the first Chief Minister of Telangana. Hyderabad would also remain the joint capital of Andhra Pradesh for a period of ten years.

Historical Places in
Hyderabad

Golconda Fort

Charminar

Qutub Shahi Tombs

Makkah/Mecca Masjid

Chowmahalla Palace

Salar Jung Museum

Taramati Baradari

Paigah Tombs

Falaknuma Palace



Modern marvels of
Hyderabad

Ramoji Film City

Cyber city

Necklace road

NTR Gardens

Snow world

Nehru Zoological Park

Budda statue in Hussain
sagar lake

Birla Science Museum &
Planetarium

Birla Mandir

Sanghi Temple



EZAAN IMTIAZ
Grade III A

MY DAYS AT DAIRY FARM- A REPORT

My name is Ezaan, I am living at a farm located in Al Sunainah. This farm has high producing dairy cow breed known as Holstein Friesian cows.

Cows are housed in temperature controlled barns to produce good quality milk.

Cows have neck transponders to monitor feed intake and sleeping pattern to ensure heard is comfortable all the time.



Cows are fed with rich balanced diet to produce nutritious milk.

Cows are milked at highly advanced milking parlour to ensure high quality milk.

The plant is in the vicinity of the dairy farm and encompasses a variety of facilities, including manufacturing of all fresh dairy products, juices, ice creams, long life milk and cheese.

MY DAYS AT DAIRY FARM- A REPORT

Freshly produced products are supplied on daily basis to all over Oman in a cold chain to ensure high quality products are available to the consumers.



I enjoyed staying at the Farm and relished the tasty and healthy products made freshly in Oman.



Thanks to Mazoon Dairy Company!!



SYEDA AISHA HUSSAINI
Grade III A

MY AMAZING SISTER

I
LOVE
U



I love my sister
She is so great
She is good at chess
She is an amazing artist
I love her so much
She cares about our family
She is great at baking
She plays with me
She is a princess to me
I love my sister



JOSHUA JACOB
Grade III A

THE WORD



Word is Truth. Word is Light. Word is Love.

Words construct a language. Words can be used in any languages. Words are used to talk. Every sound coming out of our mouth represents a word, each word holding its meaning, without words we cannot speak or write a sentence.

Words are powerful, it produces love, joy, happiness and peaceful life. It makes life stress free and easy. Words of love gives us hope to live long, it is joyful to live among those who love us. Hopeful words, bring bright future, by trusting upon it we can dance and rejoice

We cannot think about our world without words, everything moves around and everything moves towards it. The word love, joy and peace live together in our heart, by expressing it out we know it is real in life. We use words everywhere for appraise, judgment, consolation and communication.

Hopeless words are also powerful; it produces hatred, sadness, unhappiness and sorrowful life. It makes emotional tension and bitterness. Hopeless word brings misfortune; it is stressful to live among those who hate us

Hateful words cause our mind sick, body weak and future horrible, by hearing those words we can become sad and gloomy. We cannot think of a world with full of hateful words, if it so, it seems destruction and calamity.

We are using words while living in this world each and every moment. It shows true path. True words give us freedom and bright future.



NIYA MARIYA GEORGE
Grade III A

BIRD TALK

**"Think" said the Robin
"Think" said the Jay,
Sitting in the garden
Talking one day.**

**"Think "about people
The way they grow:
They don't have feathers
At all ,you know .**

**They don't eat beetles ,
They don't grow wings ,
They don't like sitting
On wires and things'.**

**"Think" said the Robin
Think said the Jay
Aren't people funny
To be that way ?.**





PARNEET
Grade III B

पाँच तरीके पढ़ने के

- 1 हमें शांत जगह में पढ़ना चाहिए ।
- 2 हमें हमेशा समझकर पढ़ना चाहिए ।
- 3 हमें रात को देर तक नहीं पढ़ना चाहिए ।
- 4 हमें कम रोशनी में नहीं पढ़ना चाहिए ।
- 5 हमें किताब को आँखों के विलकुल पास लाकर नहीं पढ़ना चाहिए ।



SREENAND SUDEEP
Grade III B

मेरे पिताजी

मेरे पिताजी का नाम श्री सुदीप है । वे मेरे लिए आदर्श हैं । मेरे पिताजी मेरे दोस्त जैसे हैं । मैं उनसे अपनी कोई बात छिपाता नहीं हूँ । वे मुझे अच्छी अच्छी सीख देते हैं । उनके पास बहुत काम रहता है फिर भी वे मुझे समय देते हैं । मेरे पिताजी मेरे लिए सबसे बड़ा उपहार हैं ।





EZAAN IMTIAZ
Grade III A

मेरी माँ

मेरी माँ का नाम श्रीमती रिदवाना है। वह बहुत ही सुंदर है। वह मुझे अच्छी सीख देती है। मेरी माँ मेरी हर बात का ध्यान रखती है। वह बहुत अच्छी तरह से घर सँभालती है। मेरी माँ परिवार की शान है।



AAMIRA NADEEM
Grade III B

जान

किसानों की जान वारिश है जिसकी वे हमेशा इंतज़ार करते हैं।

मछलियों की जान पानी है जिससे वे ज़िंदा रहती हैं।

आकाश की जान सितारे हैं जिससे वह चमकता है।

पेड़ों की जान उनकी जड़ें हैं जिनके कारण वे खड़े हैं।

इस दुनिया की जान सूरज है जिससे हम सब बढ़ते हैं।



AISHA HUSSAINI
Grade III A

भारत के त्योहार

मेरा देश भारत है। मुझे भारतीय होने पर गर्व है। भारत में बहुत से त्योहार मनाए जाते हैं। जैसे होली, दीवाली, ईद, किसमस, गुरुपर्व आदि। लोग त्योहारों पर अपने घरों को सजाते हैं, नए कपड़े पहनते हैं, मिठाइयाँ खातेखिलाते हैं और एकदूसरे को बधाई देते हैं। ये त्योहार प्यार और भाईचारे का संदेश देते हैं।



NIYA MARIYA
Grade III A

വണ്ട

മുളുന്ന വണ്ട
മുരളുന്ന വണ്ട
താമരച്ചോലയിൽ
തേനുണ്ടോ വണ്ട

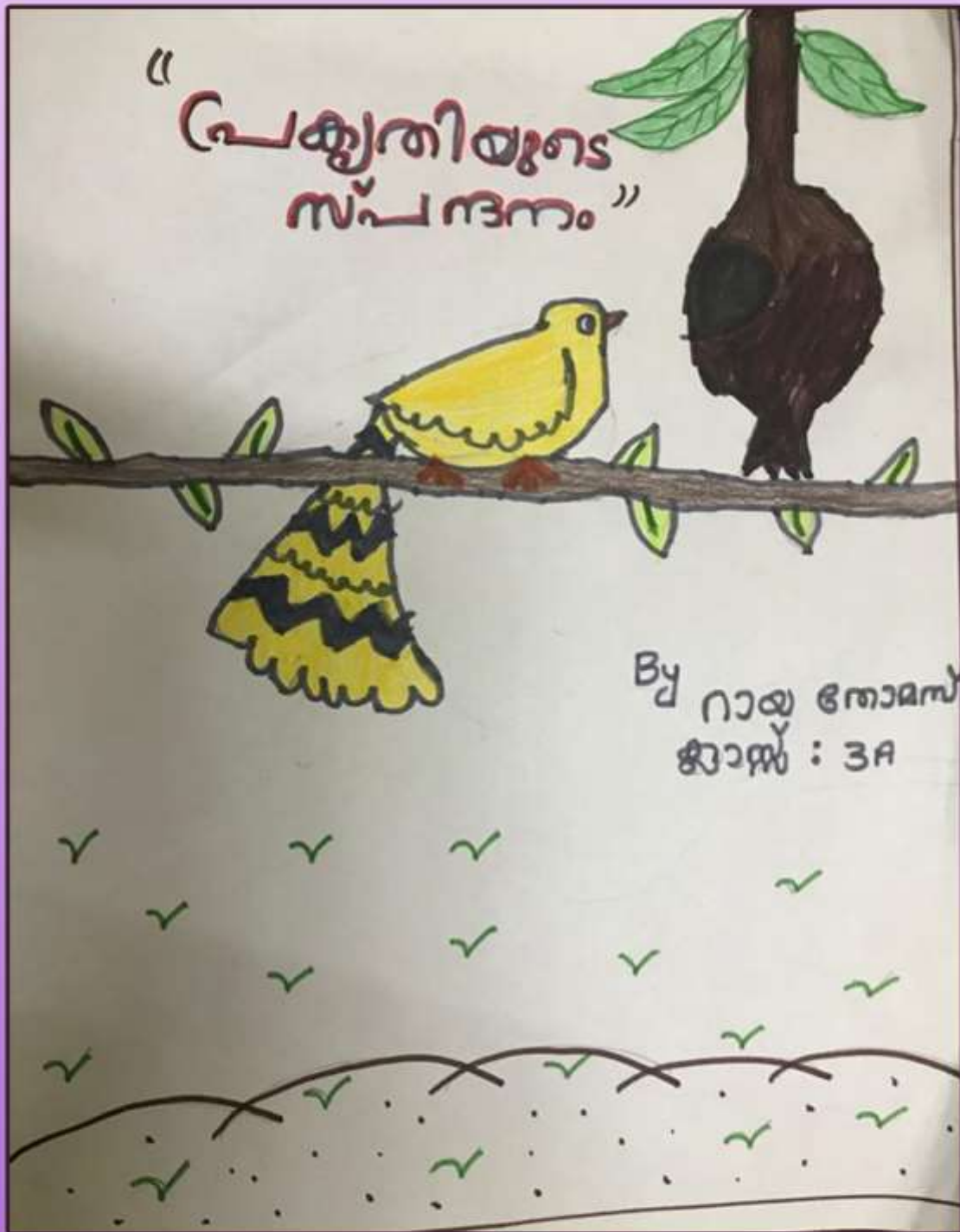
തേനുണ്ണുവാൻ നീ
തനിച്ചാണോ വണ്ട
താമരത്തളിരുകൾ
തിന്നല്ലേ വണ്ട

തേനുണ്ട് ഉണ്ട് നീ
താമരപ്പൂവുപ്പോൽ
ഭംഗിയായിടുമോ
കുഞ്ഞു വേണ്ട .





RAYA THOMAS
Grade III A





BY-SAI KRISHNA
Grade III B

മേ.....മേ.....മേ

കുഞ്ഞാടുകളേ കേട്ടോളൂ
അമ്മ പറഞ്ഞു പോകല്ലേ
പുനോട്ടത്തിൽ കയറല്ലേ
ഇലയും പൂവും തിന്നല്ലേ
പൂക്കൾ കാണാൻ രസമല്ലേ
പുച്ചടിയൊന്നും തിന്നല്ലേ
വഴിയോരത്ത് പുള്ളുണ്ട്
കറുമുറെ തിന്നോ കുട്ടികളേ
അമ്മ പറഞ്ഞു കേൾക്കാതെ
ആട്ടിൻകുട്ടികൾ ഓടിപ്പോയ്
വേലി കടന്നു പുനോട്ടത്തിൽ
കയറി നടന്നു മേ മേ മേ
പുച്ചടിയെല്ലാം ഞം ഞം ഞം
തിന്നു രസിക്കും നേരത്ത്
മുട്ടൻവടിയുമെടുത്തിട്ട്
തോട്ടക്കാരൻ പാഞ്ഞെത്തി
ആടുകളോടി മേ മേ മേ
വേലി കടന്നു വേഗത്തിൽ
അമ്മ പറഞ്ഞു കേട്ടില്ലേൽ
ഈ ഗതി തന്നെ എല്ലാർക്കും





AAMIRA NADEEM
Grade III B



ARAV GOPI VANKUDRE
Grade III A



OUR HOMAGE TO
THE GREATEST
SOUL.
WHO HAS NEVER
PARTED
HIS MAJESTY
LATE. SULTAN
QABOOS



SIMRA
Grade III A



NAEEM AHMAD
Grade III A





AAMIRA BAGUM
Grade III A

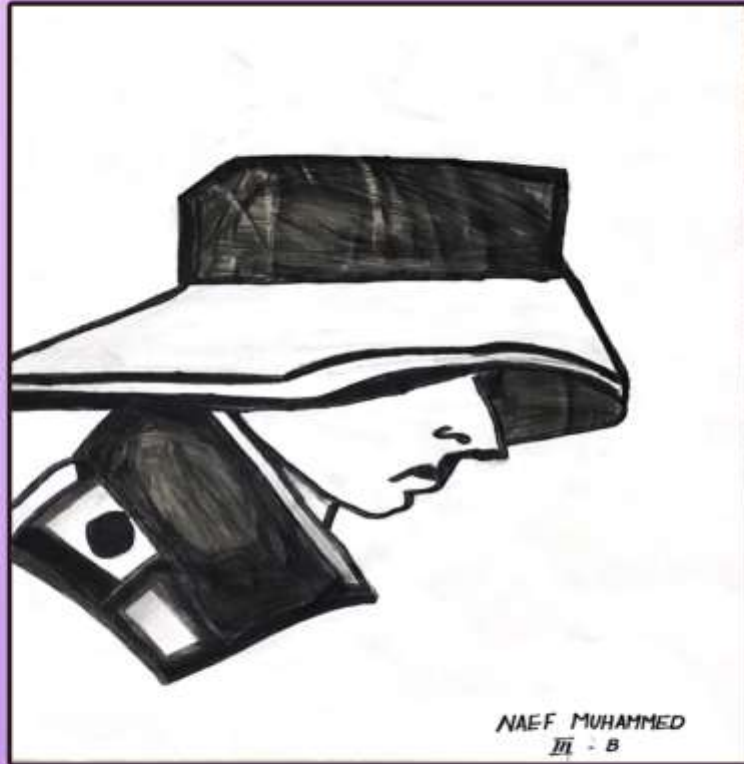


RAYA THOMAS
Grade III A

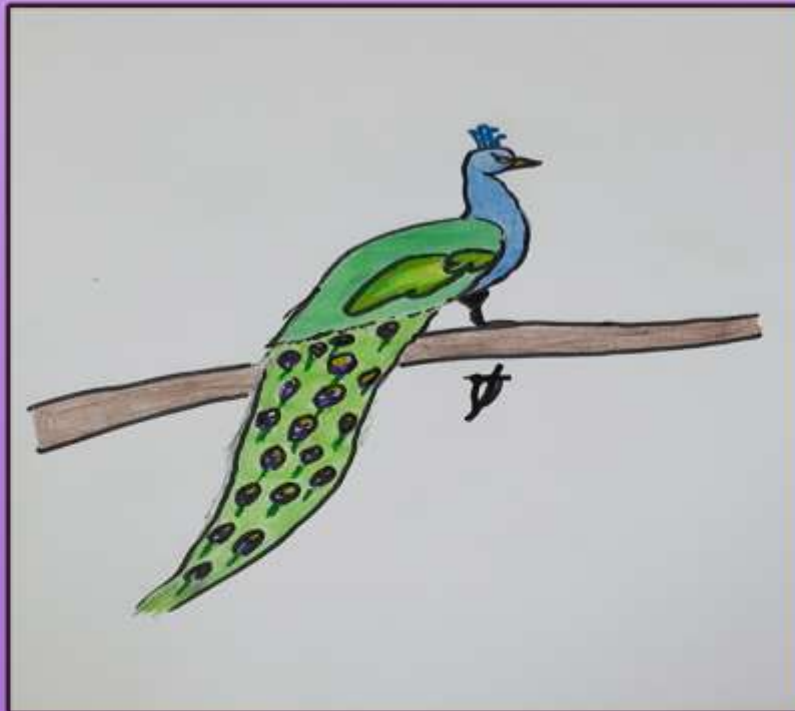




NAEF MOHAMMED
Grade III B



KEZIYA ANNA BINU
Grade III B





KEERTHI
Grade III A



FATIMA.T.T
Grade III A





AISHA MEHAK
Grade III B

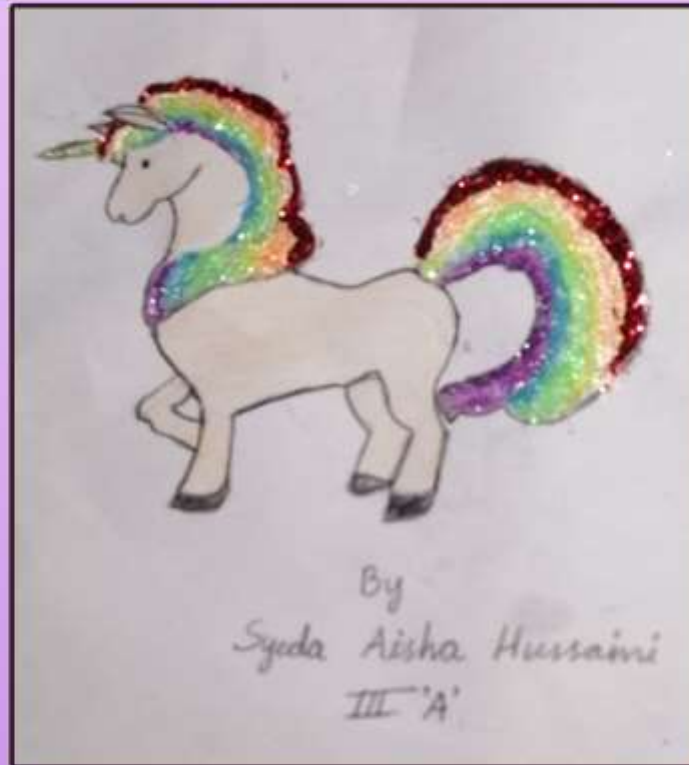


MUHAMMAD PTP
Grade III B

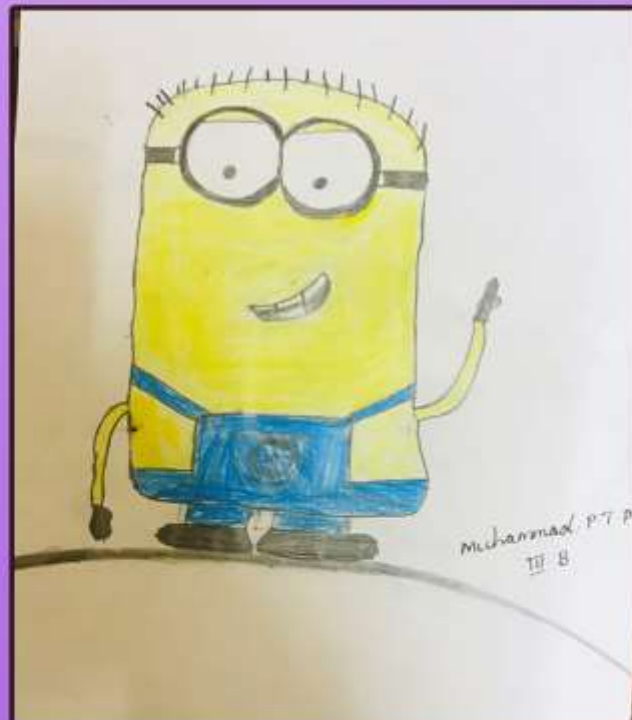




AISHA HUSSAINI
Grade III A



MUHAMMAD PTP
Grade III B





MOHAMMED JAZFAR SHAH
Grade III B



ARNOLD JOGY
Grade III A





MOHAMMED JAZFAR SHAH
Grade III B



HARNOOR KAUR
Grade III B





ALAN
Grade III A



AISHA MEHAK
Grade III B

