



SRM

PUBLIC SCHOOL

CBSE AFFILIATION NO.: 1930869

A SENIOR SECONDARY SCHOOL



Abhinavakti

2020-2021

Edition - 2

Editorial

Greetings from the Editorial Team of SRMPS!

We are elated to publish the first edition of Abhivyakthi 2020-21 and we would like to thank all the students, parents and teachers for making this edition special with your valuable contributions! We have worked meticulously to give you an enjoyable read and we believe that this edition would be the first of many more to come! This edition is an honest compilation of all the contributions sent to us by our enthusiastic SRMPS family! It was an absolute pleasure to witness your overwhelming response to our call. Despite unprecedented situations and unforeseen calamities, the editorial came together to make this edition a memorable treasure for all our dear readers. We have worked meticulously to give you an enjoyable read and we believe that this edition would be the first of many more to come!

So, our ever loyal patrons, we urge you to keep thinking, keep reading and keep writing!

Sincerely,

Ms. Bhuvaneshwari. S
Principal

Ms. Judith Sugirtha
Vice Principal

Ms. Geetha. N
Primary Coordinator

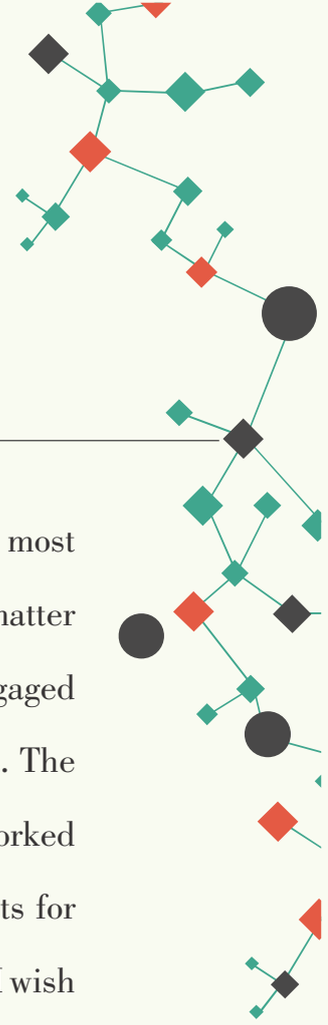
Ms. Shobana Lakshminarayanan
Pre-primary Coordinator

Ms. Saaswati Das
KG Coordinator

Ms. Kokila. M
Computer Science Department

Ms. Geethanjali. S
Computer Science Department

Ms. Abirami. R
Computer Science Department



From The Desk Of the
CORRESPONDENT

To ignite and inspire...

The past year has taught us so many lessons, some bitter, some sweet but the most important lesson of all is that the wheel of education has to keep turning no matter what. Our school has done a phenomenal job in keeping all our students engaged academically. We work as one united front to ignite and inspire young minds. The entire management and teaching community of SRM Public School has worked tirelessly to give you all the best. I would like to congratulate all my students for successfully completing one academic year and for graduating to the next year. I wish each and everyone the very best for the upcoming year!

வாழ்க வளமுடன்!



Mr. Subramanian. M
Correspondent



From The Desk Of the PRINCIPAL

Dear parents,

When I read the words of Shri. Jiddu Krishnamurthi, quote 'In oneself lies the whole world and if you know how to look and learn, the door is there and the key is in your hand. Nobody on earth can give you either the key or the door to open, except yourself, I feel that this is something the academic year 2020-21 made us realise. The whole new normal and the fluctuating curves in all the beings, fields and sectors made us realise that we are responsible for what we are and what we intend to be. Life is filled with choices and opportunities. There are many who made the best use of the time they got during the pandemic and used the challenges to their advantage to get better. From bonding with family, rediscovering their talents, nurturing their hobbies, sharpening their skills to ending up getting hooked to social media or gadgets, it is our choice of opening the door which leads us to where we desire to be. As responsible adults it is our duty to ensure our young minds are sharpened and moulded into great human being who will be matured enough to open the right door leading to a meaning full life and world. It is our duty to make them understand that only when one as a self is strong and clear can be a ladder for many leading the world. Instead of teaching our young minds to just master a subject, let us educate them to master the self. Together we can empower our minds who are the most powerful transformers and creators of the future. I would like to take this opportunity to thank all my parents for being with us and supporting us in all possible ways to ensure that we travel together with our children to ensure the best for them.

Ms. Bhuvaneshwari.S
Principal



From The Desk Of the VICE-PRINCIPAL

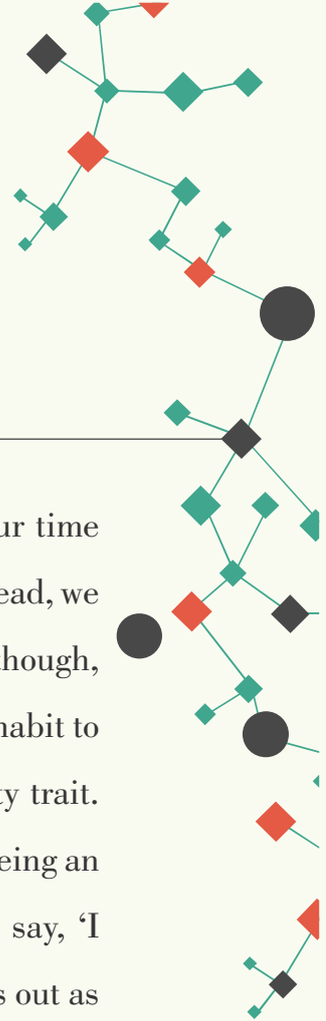
Read to Excel

If there is one thing the pandemic has taught us, it is to make the best of our time indoors. I find that the best use of any leisure time is to use it to read. When we read, we are never alone. There is no telling how much a good book can lift our spirits! Although, the reading habit is not everyone's cup of tea, I firmly believe that it is a great habit to cultivate. As an ardent student of literature, reading has become a personality trait. Books are a part of my daily wardrobe if you will!! Although I pride myself on being an enthusiastic reader it is almost impossible for me to pick out one book and say, 'I recommend!' Herculean as the task at hand might be, the one book that stands out as unique and absolutely charming is, Jane Eyre by Charlotte Bronte. A classic in its own right it lends itself to new life every time one reads it. It is rooted in reality and yet has a magical appeal. The language is crisp and the plot unwinds at just the right pace. Every student must experience the joy of discovery that overwhelms me each time I read the book. I can passionately say, 'I recommend, Jane Eyre' as I do not wish the present generation to miss out on the profound enjoyment that abounds while reading classics.

Whatever your interests are, rest assured that there is a book that would fit your taste. So, this summer, pick up a book, make a tall glass of lemonade and set your spirit aglow! Happy Reading everyone!



Ms. Judith Sugirtha
Vice-Principal



From The Desk Of the PRIMARY CO-ORDINATOR

தமிழ்ப் புத்தாண்டு

தமிழ்ப் புத்தாண்டு தமிழர் புதிய ஆண்டு பிறப்பதைக் கொண்டாடும் விழாவாகும். தமிழ் மாதங்களில் முத்திரை பதிக்கும் மாதம் சித்திரை என்பார்கள். இந்த சித்திரை பிறக்கும் தினத்தையே தமிழ் புத்தாண்டாக கொண்டாடுகிறோம்.

சாதனையான ஒரு வருடம் வேண்டுமெனில், வெற்றிகரமான மாதங்கள் அவசியம். வெற்றிகரமான ஒரு மாதத்திற்கு அற்புதமான வாரங்கள் அடிப்படை. அற்புதமான வாரங்கள் அமைய உழைத்து மகிழும் ஒவ்வொரு நாளும் அவசியம். அத்தகைய ஒவ்வொரு நாளையும் நட்சத்திரங்களை சேகரிக்கும் வானம் போல் சேகரிப்போம். நமது வாழ்க்கையையும் நம்பிக்கை நட்சத்திரமாக்குவோம். இவற்றிற்கு நாம் தயாராகும் நாள் தான் புத்தாண்டு.

ஒவ்வொரு நாளையும் நமது செயல்பாட்டால் உயர்த்தும் போது, நாமும் உயர்கிறோம். ஒவ்வொரு நாளையும் எதிர்கொள்ளும் போது, “நான் சிறந்தவன்/ள்; இந்த நாள் பிறந்தது எனக்காக; இந்நாளில் நான் வெற்றியடைவேன், மனதாலோ, சொல்லாலோ, செயலாலோ நான் யாரையும் காயப்படுத்த மாட்டேன், பிறருக்கு இன்று உதவி செய்வேன்; என்ற மந்திர வார்த்தைகளோடு பயணிக்கும் நாட்கள் வெற்றியான நாட்களாய் அமையும். அன்றைய நாளில் செய்ய வேண்டியது யாவை? செய்யக்கூடாதது எவை? என்று முந்தைய நாளில் திட்டமிட்டு பின்பு இரவு தூங்கச் சென்றால் ஒவ்வொரு நாளும் நாம் எதிர்பார்த்தது போல் புத்தாண்டாய் விடியும்”.

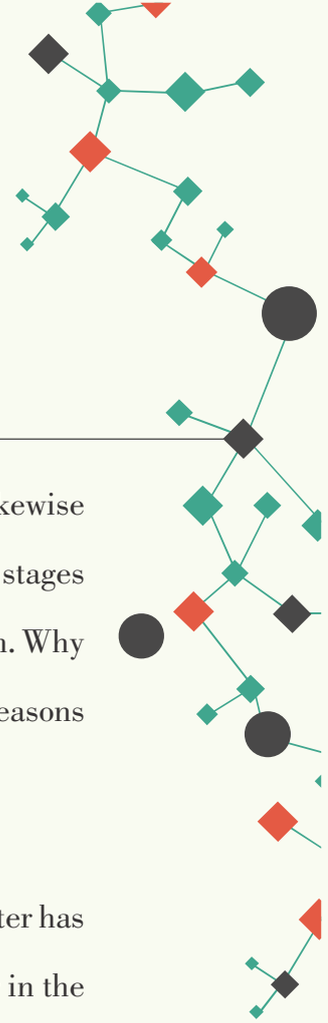
புத்தாண்டில் வருடத்தின் எண் உயர்கிறது, அதுபோல் இனி வரும் ஒவ்வொரு ஆண்டிலும் நம் வாழ்வின் சாதனைகள் உயரட்டும்.

எண் உயர்ந்தால் புத்தாண்டு! எண்ணம் உயர்ந்தால் புதுவாழ்வு!

எண்ணங்கள் ஈடேறும் ஆண்டாக இவ்வாண்டு அமையட்டும். மேலும் இந்த புத்தாண்டு நம் அனைவரின் வாழ்வில் அன்பையும், மகிழ்ச்சியையும், நோய் இல்லா வாழ்வையும், குறைவில்லா செல்வத்தையும் கொடுக்கும் ஒரு புதிய புத்தாண்டாக அமைய அனைவருக்கும் இனிய தமிழ்ப் புத்தாண்டு நல்வாழ்த்துக்கள்.



Ms. Geetha. N
Primary Co-ordinator



From The Desk Of the PRE-PRIMARY CO-ORDINATOR

Power of Words

Young Minds are like water. Water takes its form from the place they are present. Likewise children are prone to take different forms from their surroundings. One of the crucial stages of an individual's life is schooling which contributes to the greater part of shaping them. Why does the outcome of the same approach vary from person to person? It has so many reasons but the exact cause is how the person grew up in their young age.

I came across an interesting article which says that the appearance of crystallized water has a connection with where they are present. For more understanding it says that water in the place where people with positive words frequent has beautiful form of crystals whereas in negative spaces, it takes abrupt forms. If this is true, think about our body which contains 60% of water! How much more it reacts to positive and negative words.! This is how I want to connect about the power of words.

The positive reinforcement we follow in our school will bring up well-groomed, responsible citizens of the near future. So from this day, let us be determined to use positive words to create a beautiful life.



Ms. Shobana Lakshminarayanan
Pre-primary Co-ordinator



From The Desk Of the KG CO-ORDINATOR

Joy of Learning

Learning is a continuous process that commences at birth and continues until death. Learning involves understanding, making connections between prior and new knowledge, independent and critical thinking and ability to transfer knowledge to new and different contexts. We learn by using our senses by exploring the world around us and from our environment and situations.

Knowledge is the fuel of our curious and inquisitive mind. Information nourishes our minds and makes us lifelong learners. Learning helps us to deal with the continuous change in our life and to move forward.

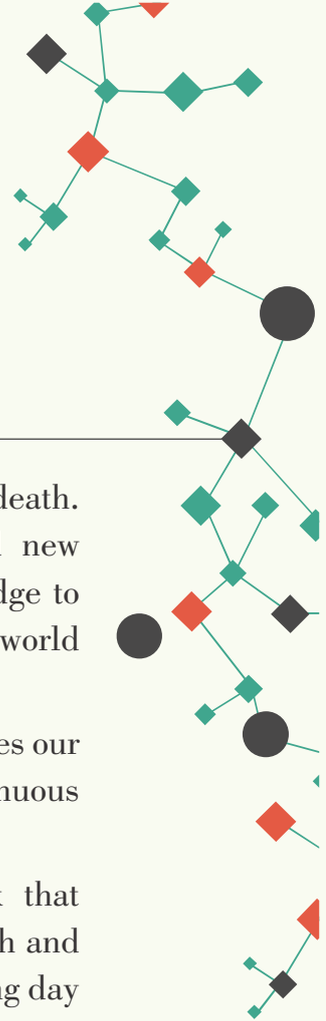
We learn by reading books, magazines and articles, building a network that encourages learning, asking questions, conducting investigations and research and exploring all other avenues of learning so that every day is a new and interesting day and we learn something important for us.

A lot of our learning occurs randomly throughout life, from new experiences, gaining information and by connecting new experiences with prior understanding, for example during the pandemic we have learnt to adapt and adjust to the new normal situation. We have discovered new ways to cope up with the challenges both physically and psychologically.

Learning new things gives us a feeling of accomplishment, which in turn boosts our confidence. It promotes growth in our personal and professional life. Learning helps us to adapt unexpected changes. Learning provides us new ideas to find innovative solutions to our problems. Learning encourages us to do something efficiently with the help of available resources so that we can reach our dreams. Most important of all learning makes us a better “Human Being”. So, let's celebrate the joy of learning.



Ms. Saswati Das
KG Co-ordinator



What will happen if we don't eat healthy food?

There was a naughty little boy called Balbir. He hated vegetables and nuts. So, all the vegetables got sad. They all arranged a meeting together. Mrs.Ladiesfinger said ,”The naughty boy doesn't like us”. Mr.Bittergourd said “We'll make him understand that we are very healthy for everybody”.

“He is treating us like we are junk food”, said, Mrs.Potato.

Mr.Beetroot said “He doesn't know that I help his whole body”. Mrs.Raddish said “We must have our revenge ”.

“We Must” said Mr.Carrot.

So, they did. One day, Balbir's mom made mutton curry . Balbir greedily took the pieces of mutton.

But, the mutton was very sour, because, there was too much lemon juice in it. He said to his mother , “Mom, this mutton is very sour”. His mom replied, “Don't complain, you're always complaining, the punishment is you can't eat dinner tonight”.

So, that night, he went to bed hungry. That night he sneaked out of bed and went to the refrigerator. He took out a huge bar of chocolate. But, it was very spicy, because , the chillies had rubbed on the chocolate. He saw a halwa with full of nuts. He simply put it in his mouth.

It was very sweet, so, he ate, ate and ate till he finished the entire halwa.

In the morning, when his mother was about to make tea, she saw that the halwa has vanished. His mother asked, “Who ate the halwa?”

Balbir, said, 'I ate it Mum'. His mother said, “But you hate vegetables and nuts” . “Yeah..., but I like them now “ said Balbir “Good Boy” said his mother.

Moral : We should eat healthy vegetables and nuts . Eat Healthy , Feel Better.



Balanivedha S, I 'B'

India Book of Records



S.A. Arshiya Begum, 1 B, Ad.No.2097

(Maximum hula hoop spins around knees in one minute.)

The record for performing the maximum number of hula hoop spins around knees in one minute was set by S.A. Arshiya Begum born on August 14, 2014 of Chengalpattu Tamil Nadu. She performed 201 spins around the knees in one minute at the young age of 6 years, 1 month and 10 days, as confirmed on September 24, 2020.



R.I. Dhanavinth
1st 'C' Sec
Admission No: 75

- Humanity means all are equal, respect others.
- Humanity is an important part of life, which tells that to help others.
- Every religion tells us about humanity Peace and Love.
- No WAR, SPREAD HUMANITY
- where there is love there is life - Mahatma Gandhi

The crows in the kingdom

On one fine sunny day, Akbar and Birbal were talking a leisurely walk in the place gardens. Suddenly, Akbar thought of testing Birbal's "wits by asking him a tricky question. Emperor asked Birbal, "How many crows are there in our kingdom? birbal could sense the amusement in the King's voice, and within a few minutes Birbal replied, "my King, there are eighty thousand nine hundred and seventy-one crows in our kingdom". Surprised and amazed, akbar further tested birbal, "what if we have more crows?" Birbal replied "oh, then the crows from the other kingdom must be visiting us". "what if there are lesser crows?" asked Akbar. "well, then some of our crows must be visiting other kingdom", replied Birbal. with a grin on his face. Akbar smiled at Birbal's great sense of humour and wit.

moral -- There is always a solution if one thinks with ease

Lakshayan C, IV 'A'



Name: Arnav Singh
Admission No: 879
Class: 3rd
Sec: F

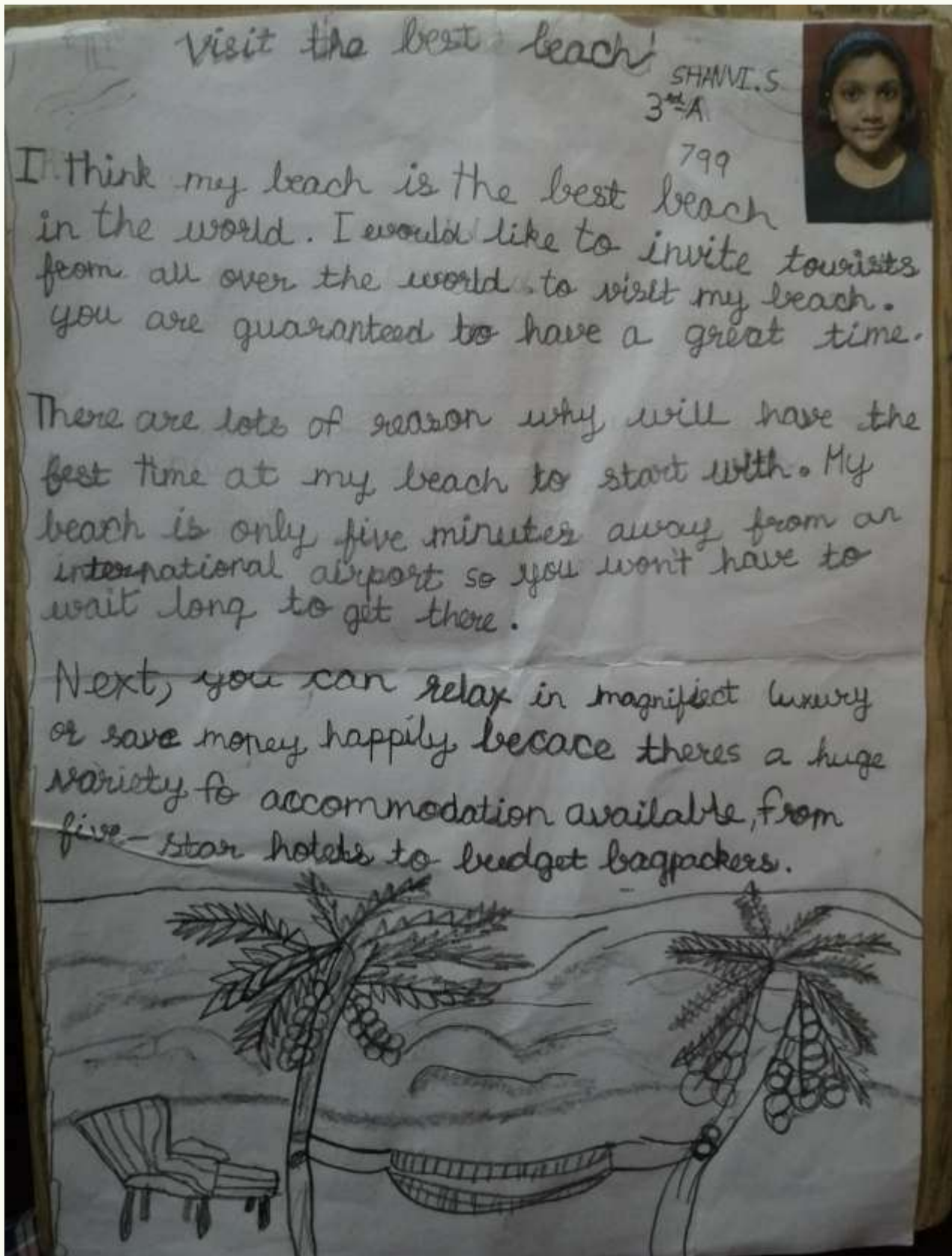


“(Poem)”
“Your x Best”

If you always try your best
Then you'll never have to wonder
About what you could have done
If you'd summoned all your thunder.

And if your best
Was not as good
As you hoped it would be,
You still could say,
“I gave today
All that I had in me.”

Arnav Singh, III 'F'



Shanvi, III 'A'

Our Solar System

There are so many universes and galaxies in our space. In that Our solar system formed about 4.5 billion years ago from a dense cloud of gas and dust. In our solar system, there is 1 star and 8 planets. The SUN is a star, that is located in the centre [Barycentre] of all planets and gives light to all planets and life to our earth. Every planet has auroras and reflects sunlight.

From the SUN, the 1st planet is MERCURY, 2nd VENUS, 3rd our home planet EARTH, 4th MARS, 5th JUPITER, 6th SATURN, 7th URANUS, 8th NEPTUNE.

MERCURY is made up of iron, it is the smallest planet in our solar system. VENUS is the hottest planet in our solar system and it is rotates sideways. Mercury and Venus do not have moons. EARTH is our planet, it has 71% of water and 29% land and it is a blue planet and has one moon. JUPITER is the largest planet, it has different colors like maroon, white and skin colour and it has 79 moons.

SATURN is the 2nd largest planet and it has 82 moons. Around Saturn there are 3 rings (A ring, B ring and C ring), the rings are made up of asteroids, ice and dust. URANUS is the 3rd largest planet and it has 27 moons and it also rotates sideways. NEPTUNE is 4th largest planet and it has 14 moons, it's also far away from the sun and it is the coldest planet.

Our solar system has Asteroid belt and kuiper belt. Asteroid belt is made up of asteroids, meteoroids and it is located between MARS and JUPITER. The Kuiper belt is made up of asteroids, meteoroid and ice and it is located next to the Neptune.

Our solar system bounded or ended by oort cloud its made up of ice pieces of space debris. After oort cloud there is heliosphere it protect our solar system from a powerful radiation.

N.L.LOCHAN SURYA, UKG 'B'
Admin. No : 1021



Destination

One pleasant evening all birds return to their nest. They were flown over a long distance. But suddenly the yellow clouds were covered by black rainy clouds. The rain was started. Every bird flew down and stays on trees which place near to them.

But one eagle does not stop its flying. It tries to fly against the rain. Other birds laughed while seeing this. But the eagle didn't mind it. It continues its flying. At last the eagle got the strength to fly against the rain, and it flies over rainy clouds. There is no rain fall over the clouds. At last, the eagle reached its own destination.

Moral :

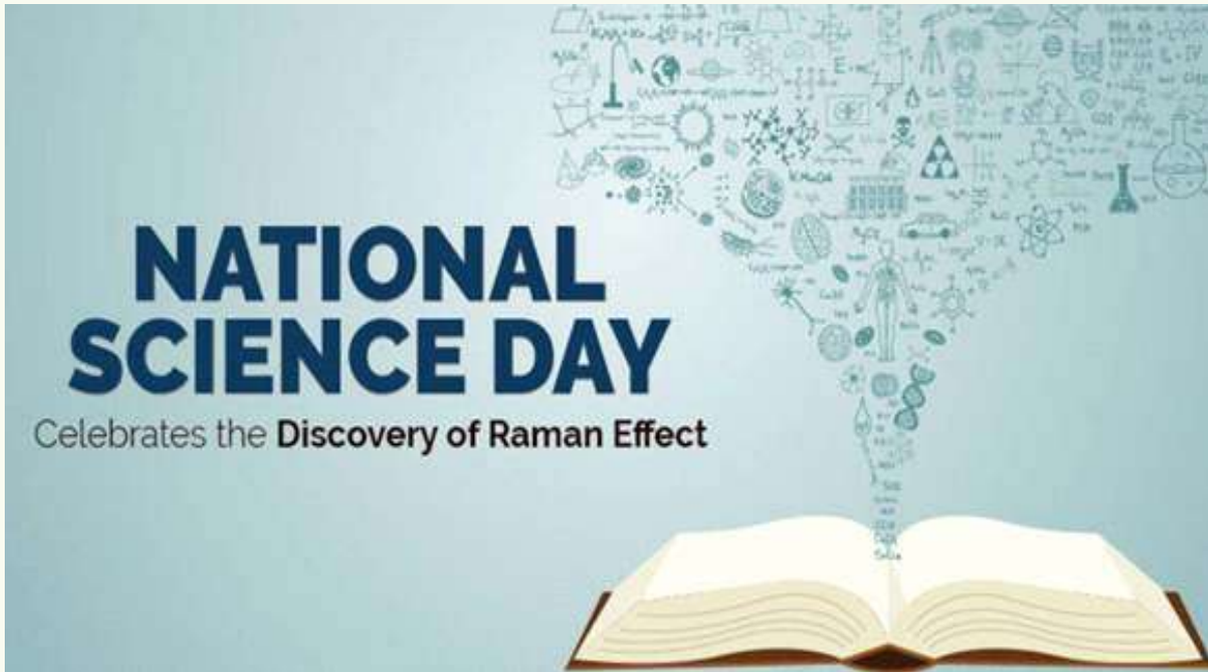
Always trust the process. You keep your eyes on the destination, and of course there will always be detours, but if you're moving towards it, you will always get there.



S. P. Miraya , I 'D'



NATIONAL SCIENCE DAY



History of National Science Day :-

In 1986, the National Council for Science and Technology Communication (NCSTC) asked the Government of India to designate February 28 as National Science Day. The event is now celebrated all over India in schools, colleges, universities and other academic, scientific, technical, medical and research institutions. On the occasion of the first NSD (National Science Day)(28 February 1987) NCSTC announced the institution of the National Science Popularization awards for recognizing outstanding efforts in the area of science and communication.

Celebration of National Science Day :-

National Science Day is celebrated in India every year on 28 February. The celebration also includes public speeches, radio, TV, science movies, science exhibitions based on themes and concepts, debates, quiz competitions, lectures, science model exhibitions and many more activities.

Themes of National Science Day :-

The theme of the year 1999 was “Our Changing Earth”.

The theme of the year 2000 was “Recreating Interest in Basic Science”.

The theme of the year 2001 was “Information Technology for Science Education”.

The theme of the year 2002 was “Wealth From Waste”.

The theme of the year 2003 was “50 years of DNA & 25 years of IVF – The Blue print of Life”.

The theme of the year 2004 was “Encouraging Scientific Awareness in Community”.

The theme of the year 2005 was “Celebrating Physics”.

The theme of the year 2006 was “Nurture Nature for our future”.

The theme of the year 2007 was “More Crop Per Drop”.

The theme of the year 2008 was “Understanding the Planet Earth”.

The theme of the year 2009 was “Expanding Horizons of Science”.

The theme of the year 2010 was “Gender Equity, Science & Technology for Sustainable Development”.

The theme of the year 2011 was “Chemistry in Daily Life”.

The theme of the year 2012 was “Clean Energy Options and Nuclear Safety”.

The theme of the year 2013 was “Genetically Modified Crops and Food Security”.

The theme of the year 2014 was “Fostering Scientific Temper”.

The theme of the year 2015 was “Science for Nation Building”.[\[1\]](#)

The theme of the year 2016 was on "Scientific Issues for Development of the Nation".

The theme of the year 2017 was "Science and Technology for Specially Abled Persons"[\[2\]](#)

The theme of the year 2018 was "Science and Technology for a sustainable future."

The theme of the year 2019 is "Science for the People, and the People for Science"[\[3\]](#)

The theme of the year 2020 is "Women in Science."[\[4\]](#)

The theme for NSD of the year 2021 is 'Future of STI: Impact on Education Skills and Work'. [\[5\]](#)

On 28 February 2009, five institutions in India were presented the 'National Award for Science Communication' by the Indian Department of Science and Technology (IDST). These awards are presented to recognize the efforts of individuals and government and non-government bodies for the popularization of science in India.

Y Harjit Yogendra, I 'F'

MY WISH

I wish to see my friends,
I wish to play in school playground, I wish to read library books.
I miss my classroom videos,
I miss sports day and annual day, I miss my teacher's dance during festival celebrations,
I miss school competitions and prizes. I wish to go back to school soon.



Devashish JN, II 'B'

MAGICAL NOTEBOOK

Once upon a time there lived two brothers named Brush and Pen. They had only a room to stay. They had no food and water. So, they went to a wizard and prayed him to give some food and water. The wizard immediately gave them food and water. He also gifted them a magical Notebook.



They returned home with the Notebook and after reaching home the Pen started drawing pictures in the Notebook. The Brush coloured the pictures. They sold the pictures and became very famous and rich.

After sometime they became greedy and wanted to become king. The two friends fought with each other. On seeing the fight between two friends, the Notebook wanted to teach them a lesson. The Notebook told the Pen and Brush "You drew pictures on me and because of me you two became rich and famous. So, I will become the King". He took the crown and put on his head and became the king and took everything from them.

They both became sad and realized that they must have not argued with each other. The moral of the story is "Greed causes Pain".

Saikruthi V, II 'B'

" Plants give out Oxygen during Photosynthesis"

1. A small plant taken for the experiment - A small candle is ignited near the plant



2. A used plastic bottle was taken and the base part of the bottle is inverted into the lighted candle , as shown below



3. The Oxygen inside the bottle was consumed initially by the candle light and it was bright. After some time, the light started to fade but it did not go out.



This clearly shows that the plant was giving out oxygen during photosynthesis.



S.Aadhithya, IV 'E'

கடுக்கி விழுந்தால் மட்டும் அ...ஆ...
 சிறக்கும் போது மட்டும்...ஈ...
 சூ பட்டாவ மட்டும் உ...ஆ...
 அதட்டும் போது மட்டும்...
 ஐயத்தின் போது மட்டும் ஐ...
 ஆச்சரியத்தின் போது மட்டும்
 ஐ...ஐ வக்கணையின்போது
ஐ...

விக்கலின் போது மட்டும்...
 என்று தமிழ் பேசி
 மற்ற நேரம் வேற்று மொழி பேசும்
 தமிழர்களிடம் மறக்காமல் சொல்
 உன் மொழி
 தமிழ் மொழியென்று...

HARISHWARAN M, II 'B'

Article newsletter Save water

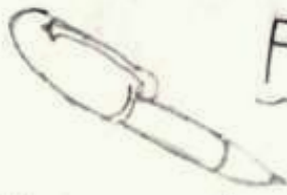
TITLE - Save water

Water is the single most important resource on the planet. (जल ही जीवन है). 70% percent of the Earth's surface and yet we do not have enough water for our needs - We should make many ponds, lakes and well. Water is very important for our life. It is important for living and breathing thing but also for many inanimate objects that humans create. For example to build a house we need concrete and to concrete we need to mix cement powder with water. We can save water by taking short showers, keeping taps tightly closed etc. We should do Rain water harvesting. Place tube outside to save rain water and use it to water the garden later.



Author -
Divyansh Singh
class - III 'B'
Admission - 804

SRM PUBLIC
School



Funny Education Revolution

Hey readers this is Thanish Kumar, do you know who invented ball point pen?

I think you would start searching in web. Don't worry I'm going to tell you about it
lets dig in....

The one who invented ball point pen is Laszlo Biro. Guess why? Laszlo was a Journalist, after he left his school he started to write reports, his ink always gets smudged. It was so irritating to him, so he wanted a ink which would dry quickly. He noticed newspaper printing, The ink used was very much dry. So he thought of using the same ink to a pen, it worked out well. Later he decided to sell it. He sold 100 billion pens at his first release. It was sold during 2nd world war, and was called "revolution in education".

Thanks for reading.....

S. Thanish Kumar, III - C



Thanish Kumar, III 'C'

NAME: H. VIJAY NIKHILADIT

ADMISSION NO: 970

CLASS: III

SECTION: 'C'



"INCREDIBLE FACTS ABOUT WORLD AROUND US"

1. Babies have around 100 more bones than us.
2. The earth is a giant magnet
3. Venus is the only planet to spin clockwise.
4. Seas could rise 2.5 feet by 2100.
5. The planet is 10,000 times older than humans.
6. There are more viruses than stars in the universe.

Vijay Nikhiladit, III 'C'



classmate
Date _____
Page _____

Grandma with Janani

K. JANANI
III - 'D'
SAM PUBLIC
SCHOOL

We should all have one person who knows how to
bless up despite the evidence,
Grandmother was that person
to me.

Parent-child
relationships are complex.

Grandmother - grandchild
relationships
are simple.

Grandma's
are short on
criticism and
long on love



A Grandma Love
is strong & deep

There are no place
like home except
Grandma's.

I Love You Grandma so much

Grandmothers and roses are much the same.
Each is a god's masterpiece with different
names.

K. Janani, III 'D'



Reading Storybooks

Reading storybooks can be fun.

When we read our mind gets refreshed. The person who writes a book is called "Author."

Benefits

- * Reading exercises our brain
- * It improves concentration
- * Teaches children about the world around them
- * Develops a child's imagination
- * Improves vocabulary
- * Improves language skills
- * It is a great way to spend time

R. Niharika
III 'D'

AMAZING CREATURES

Have you ever wondered, if SEA BUNNIES exist?

Let me tell you two amazing facts about them.



• Sea Bunnies are a species of sea slugs. The two ears that make the creatures look like bunnies are rhinophores, and they help them to identify chemicals in the water and allow them to find food.

• The average life span of a sea bunny is between a couple of months and a year.

Have you ever heard of a PIZZLY BEAR?

• It is a Grizzly-polar bear rare hybrid and it is also called grolar or Grizzlar bear.



• They are smaller in size and more adapted to warmer climates.

By
J. Jadon Sajiv
3E
Ad.No 881



J Jadon Sajiv, III 'E'

I LOVE MY BICYCLE

- * I have a beautiful bicycle which is pink in colour.
- * My bicycle is just 3 months old and I enjoy riding it regularly.
- * My father gifted me this beautiful bicycle on my birthday.
- * The body of the bicycle is made of steel and the tyres are made of rubber.
- * I keep my bicycle neat and tidy by cleaning it with a piece of cloth everyday.
- * Initially I used to fall down often and I try to balancing myself on the cycle.
- * My father taught me how to ride it smoothly as he used to hold it from behind while I was riding and now I am comfortably riding on it.
- * cycling is a great exercise which help us to keep healthy.

P. YAZHINI

III-F

1359



P. YAZHINI, III 'F'

GLOBE-TROTTING BREACHES

Internationally, February month is dedicated to celebrating and building awareness about Humpback whales.

Amazing songsters of the sea

- 1) The humpback whale is actually the closet living relative of a hippo
- 2) They travel 10,000 kilometers every year between their birthing and feeding grounds.
- 3) The pregnancy of female humpbacks last for up to one year. A newborn can swim immediately after birth.
- 4) Unlike fish, whales cannot breathe underwater. Whales are warm- blooded animals that come up to the surface to breathe air into their lungs.
- 5) They give birth to live young who drink milk from the mother. A baby whale, known as calf, drinks up to 551 liters of milk in a day.
- 6) The humpbacks whales in the southern hemisphere live off their fat reserves for 5.5 to 7.5 months each year, as they migrate from their tropical breeding grounds to the Antarctic to feed on krill.
- 7) They hunt using a technique known as bubble net fishing. They swim around their prey in a circle and blow bubbles around them in order to herd the fish into a tight ball.
- 8) Male humpbacks are amazing singers. Their complex songs can last up to 20 minutes and can be heard miles and miles away.



A singing hump back whale

A humpback whale`s bubble net fishing system to catch the prey.

National Science Day

93 years ago, on Feb 28, a brilliant discovery put India on the map of World Science – a day we celebrate as National Science Day.

A curious question or a sudden stroke of inspiration – sometimes this is all it takes to spark a path – breaking discovery. For the first Asian (and Indian) recipient of a Nobel Prize in Science, it was a long journey by Sea.

Sir C.V. Raman's story is one of extraordinary academic ability, intense curiosity, and unflinching dedication towards Science. Born Chandrasekhar Venkata Raman in Tamilnadu's Tiruchirappalli in 1888, he sailed through his studies, topping the class and earning accolades all the way. He completed his matriculation at the age of 11, B.A degree at 15 and M.A degree at 17.

On the journey by ship, the vibrant blue waters of the Mediterranean Sea perplexed him and made him think deeply. He wondered, "A glass of water doesn't have any color of its own. But the same water in the deep Sea appears a brilliant blue. Why is this so?" He started conducting simple experiments aboard the ship itself. An excited Raman wrote to a science journal called 'Nature', as soon as he arrived in India. In fact, the letter carried the address of the harbor where his ship had docked.

For the next few years, the question continued to preoccupy Raman. He dived deep into research, trying to understand how light behaved when it passed through different substances. On February 28, 1928, an experiment showed a definite, faint greenish glow in glycerin. This means that the molecules in the liquid were changing the color of some of the light passing through it. This resulted the discovery of the phenomenon that was named the 'Raman Effect'. It created a stir in scientific circles around the world.

In 1930, he was awarded the Nobel Prize in Physics. For an Indian educated entirely in India, a country that was still under British rule at that time, this was a stunning moment of triumph.



In the history of science, we often find that the study of some natural phenomenon has been the starting point in the development of a new branch of knowledge.
-C V Raman

Shrinidhi.S, VI 'C'

Mathematics Jokes

Why did the student do multiplication problems on the floor? The teacher told him not to use tables.

Did you hear about the mathematician who's afraid of negative numbers?

He'll stop at nothing to avoid them.

How do you solve any equation? Multiply both sides by zero.

Which tables do you not have to learn?

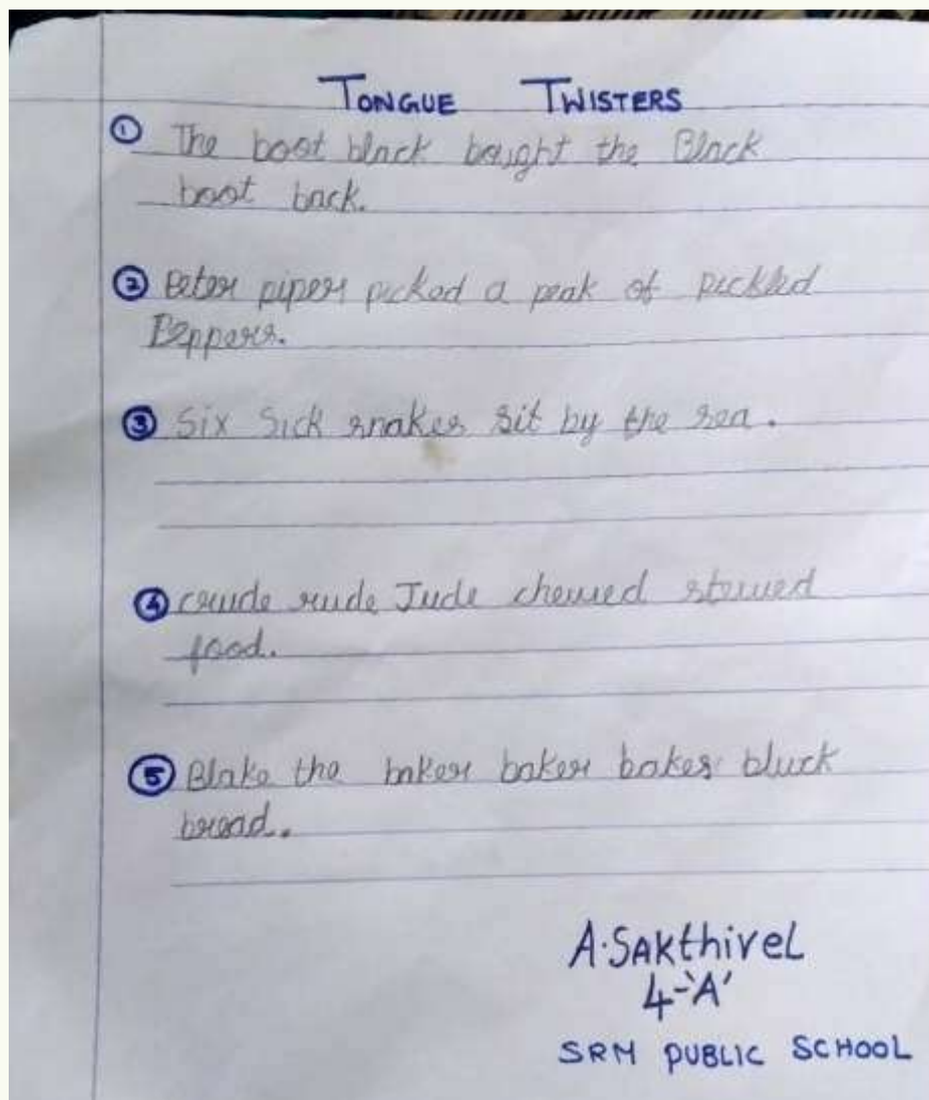
Dinner tables!

Surgeon: Nurse, I have so many patients. Who do I work on first?

Nurse: Simple, follow the order of operations.



SASHWANTH.S , III 'C'



A.Sakthivel, IV 'A'

Benefits of Playing Chess

Chess is the game of people of all ages. Chess exercises both the sides of our brain. It improves memory and concentration.

It increases creativity.

It teaches planning and raises our IQ level. It improves problem solving skills.

Being a Chess player, I am able to solve logical problems easily.

Hence, I request everyone to play Chess and get the benefits.

Life is like a game of Chess. To win, you have to make a move and win. Let's move and win.



Ajay Shakthi. B, II 'D'

THANK YOU TEACHERS

DEAR TEACHERS,



I Thank You

for making 2020-2021 a fruitful year for me.

I will cherish the memories of our Fun -Filled, Exciting and Informative

Online classes in the Calendar of my life.

Corona brought lockdown but it couldn't Lockdown my inquisitiveness to learn , explore and excel beyond limits.

Together with you, I am on a Successful Track.



J. DEBORAH ABIGAIL , III 'A'

Book Recommendation

“Esperanza Rising”, is an award winning and motivating book which I enjoyed reading recently. The Spanish word “Esperanza” means hope. The story is about a rich girl named Esperanza. She lived with her parents at El Rancho de las Rosas in Mexico. But one day, a tragedy strikes and she is forced to move to California with her mama. There she lives in a refugee camp, starts working in a farm and faces many difficulties. The book is about how she stayed strong and overcame them. This is based on a true story and is written by Pam Munoz Ryan, the granddaughter of Esperanza. So enjoy the book as it takes you through her world and she learns to take care of herself.

Arthini Arun, IV ‘B’

India Book of Records

Maximum hula hoop spins while hanging in one minute.

The record for performing the maximum number of hula hoop spins while hanging in 1 minute was set by S.A.Syed Azharuddin born on December 11, 2011 of Chengalpattu Tamil Nadu. He performed 159 spins while hanging with both hands at the young age of 8 years 11 months and one day as confirmed on November 12, 2020.

Maximum hula hoop spins in kneel down position.

The maximum number of hula hoop spins in kneel down position is 201 in one minute and this record was set by S.A.Syed Azharuddin born on December 11 2011 SRM public school guduvanchery at the young age of 8 years 6 months and 21 days as confirmed on July 1, 2020 the earlier record was 130 spins in one minute.

Maximum hula hoop elbow passes in one minute.

The record for performing the maximum number of hula hoop elbow passes in one minute was set by S.A Syed Azharuddin born on December 11 2011 of Chengalpattu, Tamil Nadu. He performed 50 hula hoop elbow passes in one minute at the young age of 8 years 7 months and 28 days, as confirmed on August 8, 2020.

He also set the record for performing the maximum number of spins using two hula hoops in one minute. He performed 168 spins in kneel down position at the young age of 8 years 7 months and 18 days as confirmed on July 29, 2020.

Arthini Arun, IV ‘B’



Asia Book of Records

Maximum hula hoop skips in one minute.

S.A.Syed Azharuddin born on December 11 2011 of Tamil Nadu, India, set a record for performing the maximum number of hula hoop skips in one minute. He performed 122 skips in one minute, at the young age of 8 years 7 months and 7 days as confirmed on July 18, 2020.



Syed Azharuddin . S. A, IV 'E'

The Submarine

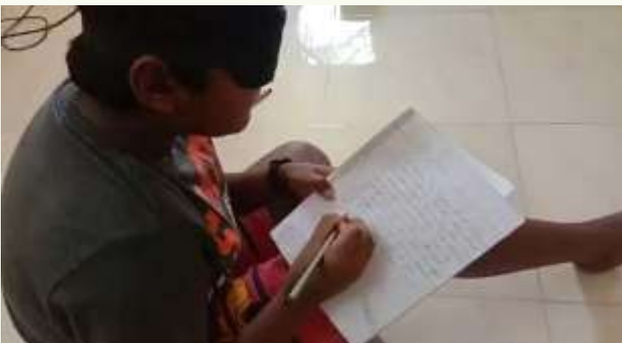
Once a upon a time there lived a king named Abban he had a super car. This car can be converted to a ship, a plane, a submarine and a truck. One day he made the car into a submarine and took it under water along with his ministers. He went deep into the water. One shark came and hit the submarine then it crashed on the ground of the water. After some time, a man came for swimming. He saw something big under the water, which was this crashed submarine. He came with his friends with another submarine and they rescued Abban King and his ministers. They helped to take the crashed submarine outside the water repaired the super car.



K Rithesh, IV 'B'

ART OF MIND FOCUS

During this Pandemic Lockdown, Theeran from V B has learnt an Art of Mind Focus, though naturally humans got Left and Right Brain, but with the 2k kids lifestyle traditional way of chances of activating both sides of Brain is less, so his parents decided to explore the Mind Focus training where Theeran has learnt Blind Reading, Writing, Colouring, identifying the colours and riding cycle to improve the efficiency of Left & Right brain and improve the concentration.



Theeran.N, V 'B'

28/02/2021

CHILD LABOUR

D. Sanjay
IV B

Child labour means that children or teens are forced to work like adults. Child labour rips children of their childhood and school - child labour results in the physical, social and moral harm to a child.

In India, the numbers of child labourers go undetected many children are forced to work in unregulated conditions without adequate wages, food or even rest. Many become victims of physical, sexual and emotional abuse.

The widespread problem of child labour:

- * Child labour is quite relevant in India due to poor schooling opportunities and the country's high poverty rate.
- * Child labour is relevant in both rural as well as urban regions of the country.

D. Sanjay, IV 'B'



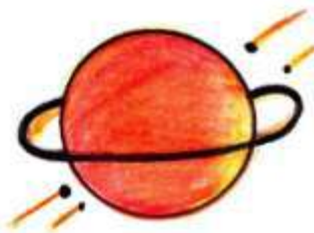
Earth In 2100

name :- shivani Priyadarshini
class :- 8th - 'A'

- How hot will earth get by 2100?

Climate researchers are studying a fresh set of scenarios to model the future of the planet.

As world leaders gathered to mark the start of 2050, they looked back on the coronavirus pandemic 80 years before as a turning point in the quest to curb global warming. Nations pulled together to defeat the pandemic, and that launched a new era of cooperation to prevent a climate disaster. Investments in green energy and new climate technology yielded rapid cuts in emissions of carbon dioxide, putting the world on track to limit global warming to around 1.5°C above pre-industrial levels.



According to scientist David Archer, whose research is often featured in the renowned Nature magazine, the CO₂ that was emitting from fossil fuels today will still be affecting the climate in many millennia from now. His conclusion is that even though the majority of CO₂ emitted from

burning a single tonne of coal or oil today will be absorbed over a few centuries by the oceans and vegetation, approximately 25% of it will still be lingering in the atmosphere in 1,000 years, and 10%

still remaining and impacting the climate in 1,00,000 years time.

- What New Technologies will you see in 2100?

We asked over three dozen experts, scientists, engineers, futurists, and organizations in 5 different disciplines, including climate change, military infrastructure, transportation, and space, about how the machines of 2100 will change humanity. The

answers we got back were thought-provoking, hopeful and, at times, apocalyptic. Orbital solar energy farms, telepathic communication, teleportation, the real virtual reality, virtual reality shopping, creating life, controlling weather conditions are the technologies that can see the future.

Breathe the **AIR**
Drink the **DRINK**
Live each season
Taste the fruit, and
Sign yourself to
the Influences
of **EACH**. ★

Shivani Priyadarshini, X 'A'

IMPOSTER II

The town people have made a ceremony for red, blue, violet, and maroon. They became idols. The people built statues and built a memorial for all the innocent crewmates who have been launched to space to die or got killed by the despicable imposters. Other towns was astonished by the 4 crewmates. After a month or so they got a call from a distant city who had the same problem. They originally had 59 crewmates but that number soon was decreased to 19 crewmates including him. They were not sure why they had 59 crewmates but it was a bad news to hear but our heroes were brave enough to take on the challenge.

When they arrived it was too cold for them to withstand. The four wore thick layers of sweater and were warmly welcomed by the 20 crewmates. Pearl toured the city for red, maroon, violet, and blue. They were amazed to see the nature taking back its land during the rigid and very cold climate.

This city had a nuclear reactor which supplies the electricity needed for the city, then they moved on to the local hospital where they met lavender a doctor and cream a nurse. Then the 5 moved on to a police station where they met lapis a detective and watermelon a police officer. Then the crew went to the town hall to meet with scarlet a judge and mahogany the mayor. Pink and sky blue are postmen. And the rest were all crewmates.

DAY 1

The 4 new crewmates was searching any clue for the imposter is but they found two maroons. They were confused but pearl said that it was her brother. The both maroons liked each other because they both were alike. The shifts started for everyone and a list of task was given to red, blue, violet, maroon. To their surprise everyone was allowed to talk in a range of 5 meters. It was totally new experience. But maroon was acting a bit weird for almost the day.

Red walked into to the town's zoo. He saw ocean and pale green lying on the floor dead. Red thought of an idea that he could call the doctor so he could bring them back to life, so he did, he rushed to the hospital to bring lavender and cream, but by the time he arrived to the hospital the bodies got reported. Red was devastated, he couldn't do anything about the innocent crewmates.

DISCUSSION TIME

Pearl brother maroon reported the body he didn't know what to because he panicked. Maroon said, "There was two bodies in electrical, it was navy and peach." Red said, "But I saw two bodies in the zoo, how could there be four kills". The crew was confused. Aqua said, "Yeah there are only two imposters who is the 3 imposter." He also said that he was doubtful of the new four crewmates. But Pearl quickly responded, "no guys they all are clear because, they are the four heroes who blocked the imposters from killing everyone in their town so how could you frame them aqua." Aqua realised that they were already innocent, he apologized in front of every crewmate even the new crewmates. He convinced all the crewmates not to vote him. He was given another chance and the judge closed the case by skipping his vote

Red	blue	violet	maroon
pearl	scarlet	cream	watermelon
Aqua	pink	Sky blue	mahogany
lavender	lapis	cherry	Royal blue
turquoise	clay	butter	Skip 

Cherry, royal blue, turquoise, clay and butter wasn't able to come because they were in the outskirts of the city and they knew they won't make it on time. So they decided not to attend the meeting. The voting ended. As aqua thought they all skipped. The crewmates took pity on aqua.

DAY 2

It was a new day everyone scattered around the city lapis (the detective), lavender (the doctor) and red was following aqua. When aqua ran they ran, when aqua sneaked they sneaked, until they lost sight of aqua .they split into different parts of town.

They were searching all over the place until lapis found footsteps of someone. He thought it might be aqua he called lavender and red and report them that he found a foot print. Lavender immediately called cream (the nurse) and asked all the crewmates details especially their foot size. He took a note book and started writing all the crewmates foot size. Lapis started taking measures of the foot print. Lapis got a measure of 6 inch. And there were only two people with the same foot print it was pearls brother maroon and our hero maroon.

They were confused to see the results. The detective viewed all the crewmate's tasks, our hero maroon had all his task in the eastern and the northern parts of the town and also one more thing red said that maroon was walking with scarlet asking where the crewmate traffic was a lot and taking down notes. They doubted pearl's brother maroon.

They were running to the town hall to call a mandatory meeting until they found aqua holding a bloody knife standing next to a dead body it was our hero blue. Red became furious. Lavender and lapis saw the unexpected. Red pulled out the gun from lapis's gun holder. Lapis started shouting, " don't pull the trigger". Without listening red took aim on aqua and shot him.

But he was speechless when he saw the lapis lying on the ground dead. Lavender brought both of them to life by using his a set of medicine, but as he turned to bring blue back to life he saw blue mole rat staying near blue's feet. The doctor couldn't hold back his tears because he cannot save a person who have passed away 1 hour ago. The medicine will be ineffective and the blue mole rat indicates that this person was dead 1 hour ago. Every crewmate knows about this except for the 4 new crewmates. The doctor immediately ordered the nurse to call a mandatory meeting. Then button was pressed and everyone was requested to come.

DISCUSSION TIME

Aqua, lavender, red, and lapis arrived to the town hall. Lavender said, "there is a reason why I called meeting, it is because from our 4 heroes blue died as well as royal blue, butter, and clay by an unknown imposter". Red arguably replied, "don't say unknown we all say it together it is aqua he killed my friend blue". Scarlet and mahogany said, "cut it out say what happened clearly". Lavender narrated what all happened.

The judge and the mayor was shocked to hear about this. Lavender also said, "I was able to revive them except for blue the blue mole rat was beside his feet. Also aqua memory got erased. He knows who he is and he also know all parts of the city he remembered all of us but he cannot remember what he was doing at that moment.

Lapis was enquiring aqua what he was doing why he was there but he didn't remember". Lapis said, "Well he is not an imposter because red shot him with my gun, he died as well as I died without lavender being with us we both would have died".

Red said, "It was a plan to frame aqua, the imposter had planned this and executed his plan very successfully and he did know that I was going to follow aqua but he didn't know I teamed up with lavender and lapis so if any of them die the doctor can save them. I guess the memory wipe was intentional. Lapis said, "You are right about that but I still don't know which marron came to the southern part of the city".

Scarlet said, "Well maroon was with me not pearls brother, so it must have been pearls brother". Pearl tried to defend his brother but it didn't help the decided to vote him out.

Red	blue	violet	maroon
pearl	scarlet	cream	watermelon
Aqua	pink	Sky blue	mahogany
lavender	lapis	cherry	Royal blue
turquoise	clay	butter	marron

Pearls brother was taken to a volcano which is 200 km away from them. They took the Hyperloop so they can go there in matter of minutes.

It will take almost 20 minus to go there pearl was cried and cried until they came back. He heard a shocking news that marron was in fact an imposter. Pearl stopped crying. The judge ordered watermelon to arrest pearl because she had an idea.

DAY 3

As scarlet said watermelon went to pearl's house arrested her. All the other crewmates were doing task until pink a postwomen saw two dead bodies which was turquoise. She reported the bodies and everyone was summoned to the town hall.

DISCUSSION TIME

Pink said, "I found a bodies near the outskirts of our city as I was going to post a letter to our neighbouring city which is 500 km away from our city.

Scarlet laughed victorious and said, "Well my plan worked".

Pink asked, "Well what was your plan scarlet?"

"you see, I asked watermelon to arrest pearl because if there are 2 imposter left and only 1 kill has occurred then pearl is an imposter", said scarlet. The crew got all the points that scarlet debatably answered.

After some while cherry said, "I also found a body, it was near our reactor."

Scarlet replied, "We got him boys. We found the last imposter. Watermelon send these two to the guillotine and chop their heads off and toss it in to the volcano. "

"As you say your honour." said the police men.

Their heads were chopped and were tossed into the volcano. As scarlet they both were imposters. Mahogany threw a victory party for all the crewmate.

The next day mahogany showed a secret place in his basement. It was a portal to a place if we go in we will be in a room of portals because he went in and recorded what all was there inside. He said that he went into one portal and that place looked different so they could find their portal. He also said that he labelled his portal and one other portal. Our heroes adventured through the portals they found many cities and towns and villages and also recruited 5 to 6 crewmate. Where ever they go they cleared all problems and introduces the mayors to the hyperlink portals. And they cleared 50% of all the cities, towns and villages the portal covered. But they still cannot find their own portal. It could take months to find their town. But they didn't lost their hope.

WILL REMAIN CONTINUES

SARAVANA PRANESH, IX 'A'
(A STORY INSPIRED BY THE GAME AMONG US)





SDG

The number of people who are actually concerned about nature are less, aren't they? The internet is what we live on and the world depends on it. It may have caused for the better and worse but there are solutions on our fingertips. Social media platforms like Tumblr, Facebook, linked in, Instagram have fund raising options that will help you save money for various reasons and causes like growing plants, helping the needy, etc. . . . , and these are all non profitable.

When we are able to spend all our time on various activities, we could also save the nature by planting at least one tree a year. We could also effectively follow the 3r s taught at our schools.

By the time a child is 11 years old, in their 6th grade they are taught the basics of a circuit. I say everyone can start using solar power at even a small amount. All these ways will help our nation become sustainable.

Sadhana Sriram, IX 'A'

SCIENCE FACTS

- ☀ Babies have around 100 more bones than adults.
- ☀ The Eiffel Tower can be 15cm taller during the summer.
- ☀ 20% of Earth's oxygen is produced by the Amazon rainforest.
- ☀ Some metals are so reactive that they explode on contact with water.
- ☀ A teaspoon of neutron star would weigh 6 billion tons.
- ☀ Hawaii moves 7.5 cm closer to Alaska every year.
- ☀ Chalk is made from trillion of microscopic plankton fossils.
- ☀ The Earth is a giant magnet.
- ☀ Venus is the only planet to spin clockwise.
- ☀ It takes 8minutes, 19 seconds for light to travel from the Sun to the Earth.

JOKES

👤 What do you call an ant that fights crime?

A vigilant!

👤 What is fast, loud and crunchy?

A rocket chip!

👤 Why did the teddy bear say no to dessert?

Because she was stuffed.

👤 What has ears but cannot hear?

A cornfield.

👤 What did the left eye say to the right eye?

Between us, something smells!

👤 Why did the police play baseball?

He wanted to get a catch!

👤 Why did the student eat his homework?

Because the teacher told him it was a piece of cake!

👤 When you look for something, why is it always in the last place you look?

Because when you find it, you stop looking.

👤 What is brown, hairy and wears sunglasses?

A coconut on vacation.

👤 Two pickles fell out of a jar onto the floor. What did one say to the other?

Dill with it.

நீர் நிலைகளின் வகைகள்

நம்மிடம் நீர் நிலைகளின் வகைகளை சொல்லச் சொன்னால் கடல், ஆறு, குளம், குட்டை என நமக்குத் தெரிந்த சில வகைகளைத் தான் சொல்வோம். ஆனால் நம் முன்னோர்கள், நீர் நிலைகளை 47 வகைகளாகப் பிரித்து அவற்றை இலக்கியங்களில் விவரித்து உள்ளனர். அவற்றைப் பற்றி இங்கே காண்போம்.

1. அகழி (Moat)

- கோட்டையின் புறத்தே அகழ்ந்து அமைக்கப்பட்ட நீர் அரண்.

2. அருவி (Water Falls)

- மலைமுகட்டில் தேங்கிய நீர் குத்திட்டு விழுவது.

3. ஆழிக்கிணறு (Well in Sea-shore)

- கடலுக்கு அருகே தோண்டி கட்டிய கிணறு.

4. ஆறு (River)

- பெருகி ஓடும் நதி.

5. இலஞ்சி (Reservoir for Drinking and Other Purposes)

- பலவகைக்கும் பயன்படும் நீர்தேக்கம்.

6. உறை கிணறு (Ring Well)

- மணற்பாங்கான இடத்தில் தோண்டிய சுடுமண் வளையமிட்ட கிணறு.

7. ஊறுணி (Drinking Water Tank)

- மக்கள் பருகும் நீர் நிலை.

8. ஊற்று (Spring)

- பூமிக்கடியிலிருந்து நீர் ஊருவது.

9. ஏரி (Irrigation Tank)

- வேளண்மை பாசன நீர் தேக்கம்.

10. ஓடை (Brook)

- வாய்க்கால் வழியாக ஓடும் நீர்.

11. கட்டுங்கிணக் கிணறு (Built-in-well)

- சரளை நிலத்தை வெட்டி செங்கற்களால் கட்டிய கிணறு.

12. கடல் (Sea)

- சமுத்திரம்.

13. கண்மாய் / கம்மாய் (Irrigation Tank)

- பாண்டிய மண்டலத்தில் ஏரிக்கு வழங்கும் பெயர்.

14. கலிங்கு (Sluice with many Venturis)

- ஏரி உடைப்பெடுக்காமல் இருப்பதற்கு முன் எச்சரிக்கையாக கற்களால் உறுதியாக்கப்பட்டு பலகைகளால் அடைத்து திறக்கக்கூடியதாய் உள்ள நீர் செல்லும் அமைப்பு.

15. கால் (Channel)

- நீரோடும் வழி.

16. கால்வாய் (Supply Channel to a tank)

- ஏரி, குளம், ஊறணி இவற்றிற்கு நீர் ஊட்டும் வழி.

17. குட்டம் (Large Pond)

- பெருங்குட்டை.

18. குட்டை (Small Pond)

- கால்நடைகளை குளிப்பாட்டுமிடம்.

19. குண்டம் (Small Pool)

- சிறியதாக அமைந்த குளிக்கும் நீர் நிலை.

20. குண்டு (Pool)

- குளிப்பதற்கு ஏற்ற ஒரு சிறு குளம்.

21. குமிழி (Rock cut well)

- நிலத்தின் பாறையை குடைந்து உருவாக்கிய நீர் நிலை.

22. குமிழி ஊற்று (Artesian fountain)

- அடி நிலத்து நீர் நிலமட்டத்திற்கு கொப்பளித்து வரும் ஊற்று.

23. குளம் (Bathing tank)

- மக்கள் குளிக்கப்பயன்படுத்தும் நீர் நிலை.

24. கூவம் (Abnormal well)

- ஒரு ஒழுங்கில் அமையாத கிணறு.

25. கூவல் (Hollow)

- ஆழமற்ற கிணறு போன்ற பள்ளம்.

26. வாளி (Stream)

- மறுகால்வழி அதிக நீர் வெளிச்செல்லுமாறு அமைக்கப்பட்ட நீர் நிலை.

27. கேணி (Large Well)

- அகலமும், ஆழமும் உள்ள பெருங்கிணறு.

28. சிறை Reservoir)

- தேக்கப்பட்ட பெரிய நீர் நிலை.

29. சுனை (Mountain Pool)

- மலையிடத்து இயல்பாய் அமைந்த நீர் நிலை.

30. சேங்கை (Pool with Duck Weed)

- பாசிக்கொடி மண்டிய குளம்.

31. தடம் (Beautifully Constructed Bathing Tank)

- அழகாக நாற்புறமும் கட்டப்பட்ட குளம்.

32. தளிக்குளம் (Tank Surrounding a Temple)

- கோவிலின் நாற்புறமும் சூழ்ந்தமைந்த அகழி போன்ற நீர் நிலை.

33. தாங்கல் (Irrigation Tank)

- தொண்ட மண்டலத்தை ஒட்டிய பகுதியில் ஏரியை குறிப்பர்.

34. திருக்குளம் (Temple Tank)

- கோவிலின் அருகே அமைந்த நீராடும் குளம்.

35. தெப்பக்குளம் (Temple Tank with inside pathway along parapet wall)

- ஆளோடியுடன் கூடிய, தெப்பம் சுற்றி வரும் குளம்.

36. தொடு கிணறு (Dig well)

- ஆற்றில் அவ்வப்போது மணலைத்தோண்டி நீர் கொள்ளும் இடம்.

37. நடை கேணி (Large Well with Steps on the Side)

- இறங்கிச் செல்லும் படிக்கட்டமைந்த பெருங்கிணறு.

38. நீராவி (Bigger Tank with Central Mantapam)

- மைய மண்டபத்துடன் கூடிய பெருங்குளம்.

39. பிள்ளைக்கிணறு (Well in middle of a Tank)

- குளம், ஏரியின் நடுவே அமைந்த கிணறு.

40. பொங்கு கிணறு (Well with Bubbling Spring)

- ஊற்றுக்கால் கொப்பளித்துக் கொண்டே இருக்கும் கிணறு.

41. பொய்கை (Lake)

- தாமரை முதலியன மண்டிக்கிடக்கும் இயற்கையாய் அமைந்த நீண்டதொரு நீர் நிலை.

42. மடு (Deep Place in a River)

- ஆற்றின் இடையேயுள்ள அபாயமான பள்ளம்.

43. மடை (Small Sluice with many Venturies)

- ஒரு கண்ணை உள்ள சிறு மதகு.

44. மதகு (Sluice with many Venturies)

- பெரிய மடை அடைப்பும் திறப்பும் உள்ள, பல கண்ணுள்ள ஏரி நீர் வெளிப்படும் மடை.

45. மறு கால் (Surplus Water Channel)

- அதிக நீர் கழிக்கப்படும் பெரிய வாய்க்கால்.

46. வலயம் (Round Tank)

- வட்டமாய் அமைந்த குளம்.

47. வாய்க்கால் (Small Water Course)

- ஏரி முதலிய நீர் நிலைகள்.

- ஹரிப்ரியா சீனிவாசன்
ஒன்பதாம் வகுப்பு - "அ" பிரிவு



Blesslin, IX 'A'

Great Smile

Smiling offers so many personal and professional benefits that it makes sense to give yourself the smile you deserve. Your relationships will be better, and you'll ooze confidence. Many patients, upon finally seeing a beautiful smile in the mirror, are overwhelmed with emotions. After so many years of hiding, they're relieved to have a smile they can be proud of...

You know when your smile is less than great. It's why you hide your smile behind your hand or refuse to let anyone see your teeth. When you don't smile, people tend to [judge you harshly and think you're unhappy even when](#) you're in a really good mood.

Being able to express your joy through a wide smile is something everyone should be able to do. Don't let your smile hold you back any longer.

Reasons you have/Should Smile Every Day:

- Smiling Relieves Stress
- Smiling Elevates Our Mood
- Smiling Boosts Your Immune System
- Smiling Lowers Your Blood Pressure
- Smiling Makes Us Feel Good
- Smiling Makes You Look Beautiful
- Smiling Makes You Seem Successful means you have the happiness in your life
- Smiling Helps You Stay Positive

So, why are you waiting...? Give Yourself the Gift of a Great Smile.

S. Abhinaya Saraswathi, IX 'A'

BY: DIVYA.U
VIII 'A'

Interesting Facts

* Why the Atlantic and Pacific Oceans don't Mix? 🤔

The Atlantic and the Pacific oceans have different density and chemical make-up, the level of salinity and other qualities. One can see by their colour that they are far from being the same. The two bodies of water has different physical and biological characteristics, are known as **OCEAN LINES**.

- * Density of water
- * Inertia or coriolis force
- * Surface tensile strength.

Interesting
!!!!

Divya. U, VIII 'A'

All About Geared Cycle

My parents gifted me a gear cycle for my birthday. I was so happy and thrilled to ride it, I really enjoyed the ride, but I had faced many challenges to ride with gears as it was completely new for me. So, based on my experience with my cycle, I would like to share all about gear cycle and how to handle the gear cycle through this article. After reading this article you would get some idea about gears and you could avoid some common mistakes when you experience it.



Why do we need gears?

- Gears help us to have a comfortable pedalling and it's easy to pedal in any road conditions.
- The same amount of pressure is needed to apply on pedals even though there are ups and downs in our way, so that we don't lose our energy.

Cycle Architecture

There are 6-9 sprockets attached with rear wheel, and 3-4 sprockets attached with the peddle assembly to assist the different gear shifts and speeds. The rear wheel gear mechanism is controlled with right shifter in the handlebar, and left shifter controls the front gear mechanism. This is the heart function of geared cycle, and the design slightly varies based on the cycle brands.



How to change gears

- The left shifter in the handlebar controls the front gear mechanism that shifts the chain up and down in front. There are two knobs (levers), the top knob is for gear-down, and down knob is for gear-up



Gear controls at left and right in the handlebar

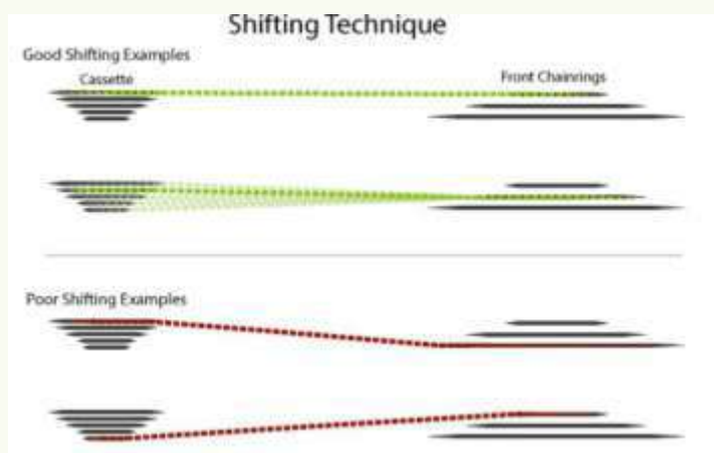
- The right shifter in handlebar controls the rear gear mechanism that shifts the chain up and down in back. The top knob is for gear-up, and bottom one is for gear-down.

Usability

- Lower gears are used when riding at slopes, which help pedals always in spinning condition. Combining the low gears on both front and back will allow to pedal effortlessly in slopes.
- When we want to ride cycle in high speed, then we should use higher gears at both ends which speeds the cycle without much efforts.

Some tips

- We should not have the cycle's chain to get crossed, which is from high front gears to low back gears which depreciate chain's life and repel soon.



- We should always change gears only when we pedal, not at idle condition then it would collapse the gear mechanism
- Always maintain the right air pressure as suggested by the tyre manufacturer
- Always clean your cycle and apply required lubricants and oils to avoid friction and rusts. Do visit workshop and do the periodic maintenance

I am sure this article is helpful for you to avoid some common mistakes, please email me if you have any specific questions or any clarifications required.



Best Regards
G.Hariharan
Class-8A

Positive Thinking

Let it be clear that positive thinking does not mean you do not notice the bad things in life. It means you try to find a solution in a productive way instead of whining about it. The first one is better health. Negative thinking gives rise to anxiety, stress, frustration and more. However, positive thinking helps you avoid all this and focus on staying healthy and doing better in life. As a result, positive thinking helps you live longer. It is because you will be free from diseases that form due to stress, anxiety and more. Moreover, it is also the key to success. Similarly, it also gives us more confidence. It boosts our self-esteem and helps in becoming more confident and self-assured. Therefore, we must certainly adopt positive thinking to make the most of our lives.



There are many ways through which we can build positive thinking. To begin with, we must inculcate the habit of reading motivational and inspiring stories of people who are successful. This will help in motivating and inspiring you and showing you the right path. Moreover, it is important to never let negative thoughts thrive in your mind and work towards putting end to this habit. These positive statements will truly sink into your subconscious mind and guide you to take better action. It will also help in visualizing your dreams and getting the right means to achieve them fast.

To conclude, we must change our attitude and believe that we will succeed one day. Moreover, we also need to implement positive thinking techniques which will help us learn from our failures and stay focused. As positive thinking plays an essential role in our lives, we must make sure to adopt in our lives.

LOGESHWARI X 'B'

POSITIVE THINKING

A.Rakshitha X-A

In day to day life we are facing many problems for many reasons, but the only solution for any problems is to think positive. Positivity helps us to lead a happy life and makes us both physically and mentally fit.

Our positive thoughts will truly change our lives, it provides optimism in our lives and increases our life span. It is helping us to relax ourselves from the stress, if we are positive the results will also be positive as we are.

Remove the negative thoughts from our mind and do meditation or some exercises which makes your mind peaceful and calm. Especially we students should go out and play with our friends so that you can get relief from the stress for some time.

THANK YOU

A. Rakshitha, X 'A'

AMAZING FACT



- * Ants don't sleep throughout their life.
- * The scientific name of giraffe is camelopardalis.
- * Africa is known as the dark continent

By
R. LAKSHITH KUMAR.
V. B. SRMPS.



Riddles

- * Riddle 1: I have a tail and a head, but no body. What am I?
Answer: A coin.
- * Riddle 2: I can fill a room, but I take up no space. What am I?
Answer: light.
- * Riddle 3: It has keys, but no locks. It has space, but no room. You can enter but can't go inside. What is it?
Answer: A keyboard.

By
LAKSHITH KUMAR. V-B
SRMPS



Lakshith Kumar.R, IV 'B'

RIDDLES?

I am full of holes,
I can hold water.
What I am? "Sponge"

What gets wet when
drying. What I am?
"Towel"

What can't be used
until it's broken?
"Egg"

Where do you find
an Ocean with no
water? "On a Map"

What has 4 legs
and only 1 foot?
"Bed"

What is white when
dirty and black when
clean? "A chalkboard"

By,
Z. Sara fathima

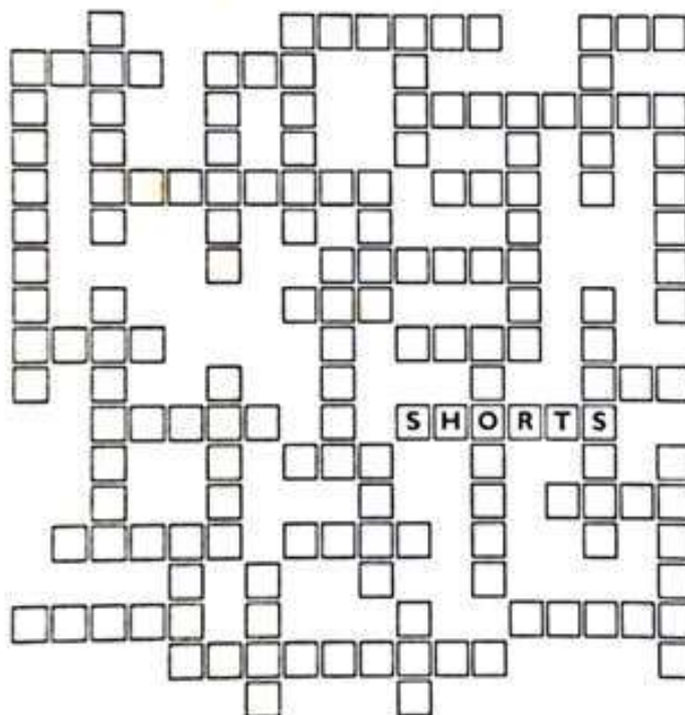
Z. Sara Fathima, VII 'C'

BRIGHTON BELLE



- | | |
|-----------|---------------|
| ANTIQUES | MARINA |
| APPEAL | NOISE |
| ARTS | NUDISTS |
| BATHE | PALACE |
| BEACHES | PIER |
| BELLES | POOL |
| BUSY | PROMENADE |
| CAFES | REGENCY |
| DENE | ROCK |
| DOWNS | SAILING |
| ELEGANCE | SEA |
| EVENTS | SHINGLE |
| EXCITING | SHOPS |
| FESTIVALS | SHORE |
| FUNFAIRS | SHOWS |
| GOLF | SPACE |
| HORSE | SPREE |
| RACING | SUSSEX |
| HOTELS | THEATRES |
| HOVE | TOPICS |
| INNS | UNIVERSITY |
| LANES | VETERAN CARS |
| LIGHTS | VOLKS RAILWAY |

TRY IT ON



- | | |
|------------------|------------------|
| 3 LETTERS | DRESS |
| BIB | PANTS |
| BRA | TRAIN |
| CAP | 6 LETTERS |
| FEZ | BIKINI |
| MAC | BLOUSE |
| TIE | BONNET |
| WIG | JACKET |
| 4 LETTERS | JERSEY |
| BELT | KIMONO |
| GOWN | SHORTS |
| KILT | TIGHTS |
| MINI | TRUNKS |
| MULE | 7 LETTERS |
| SARI | GYMSLIP |
| SASH | LEOTARD |
| SHOE | NIGHTIE |
| SUIT | SWEATER |
| TOGA | 8 LETTERS |
| 5 LETTERS | RAINCOAT |
| APRON | TROUSERS |
| BOOTS | 9 LETTERS |
| CLOAK | HIGH HEELS |
| | STOCKINGS |

Akshita R, IV 'B'

பெண்மையை போற்றுவோம் !

பெண்ணே நீ பெண்ணாய் தோன்றினாய்
மகளாய் பிறந்தாய்
சகோதரியாய் உறவாடினாய்
தோழியாய் தோள் கொடுத்தாய்
தாரமாய் மலர்ந்து நின்றாய்
தாயாய் நீ தரணி ஆண்டாய்
அன்போடும், நடபோடும், காதலோடும், வீரத்தோடும்
சோதனைகளை தகர்த்து சாதித்து நீ நடைபோடு

இனிய சர்வதேச பெண்கள் தின நல்வாழ்த்துக்கள்

P. VALARMATHI

Mother of S. Kaviya Sai Sri , UKG 'B'

Admin. No : 1926

ACTIVITY CONTENT

After lockdown relaxations in Sep'20, We explored Kayaking and Paddling with Family at Mangrove Bay, near Chidambaram which was a really a new experience in the backwaters of Kollidam. Through this activity, we had a good family time by learning Paddling and exploring nature at Mangrove [forest](#).

Have also attached the pics of the activity.

Thanks

N.Meena

Parent of N Theeran, V 'B'



FRIENDLY MICROBES

(My very short Science-fiction fantasy story dedicated to that hopeful day when the COVID19 pandemic outbreak gets curtailed)

Far away in the future in the year 3000 A.D, there existed a highly sophisticated thinking humanoid robot named Darius who worked as a Medical Doctor. This is a fantastic time in the far future where Human Doctors are replaced by Robotic Doctors who could diagnose diseases and treat humans with great precision in a very short period of time. Darius is fed up with bacterial pathogens and wants to make them really friendly to all humans.

So Darius wants someone who could really help him. After spending 30 long years of meticulous study using all the tools available in Quantum Computing and Nanotechnology, Darius finally creates a bacterial cell that could really think better than humans, whales, elephants, and dolphins. Darius named the thinking bacterial cell, Cutie which is kept in a nutritive fluid in a small kit that is connected with a small sophisticated voice synthesizer so that whatever Cutie thinks can be converted into human speech. Cutie is an incredible invention for all earthlings.

Darius said to Cutie very gently “Cutie my dear, I created you to live and multiply prolifically and communicate with nearly all pathogenic microbes. Pass on your programmed good bio-molecular activators to all deadly bacterial and viral pathogens so that they can become harmless ones to all life on earth.”. Cutie responds by pouring out touching words in a very exciting way “Yes, master I will carry out the task to transform all pathogens to become harmless to all life and clean up the environment”. Darius opened the kit and initiated the process of prolific multiplication of the amazing thoughtful bacterial cell. Finally, the goal is reached in the year 3100 A.D. The world becomes a better place because of a marvelous invention set forth by Darius. Darius finally becomes the first humanoid robot to win the prestigious Nobel Prize in all science categories including Physics, Chemistry, Medicine, or Physiology in the year 3101 A.D for the fabulous invention and amazing resolution to save our lovely blue planet earth and all life streaming on it...

HECTOR RAJ C

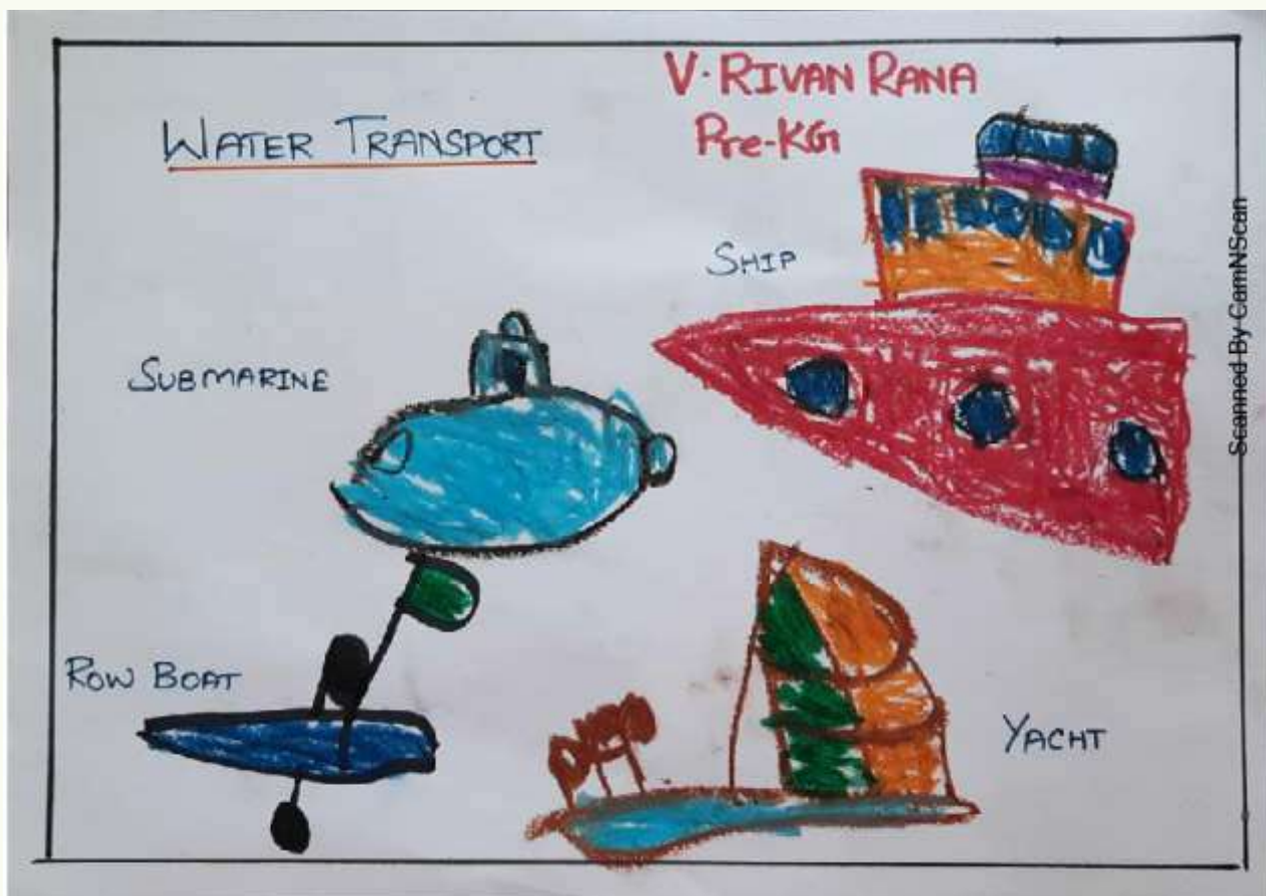
Parent of Joanna Deborah Claudius and
Joshua Ezekiel Claudius
LKG ‘B’

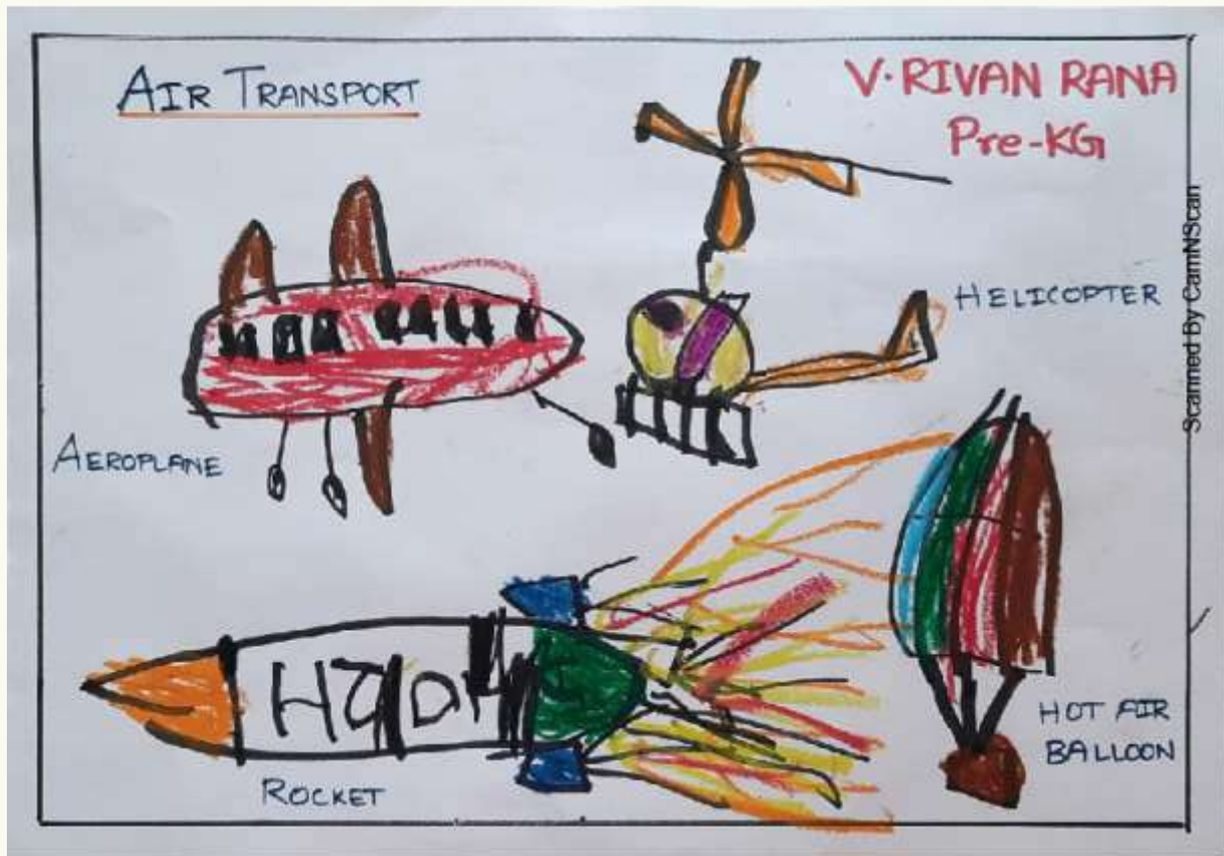




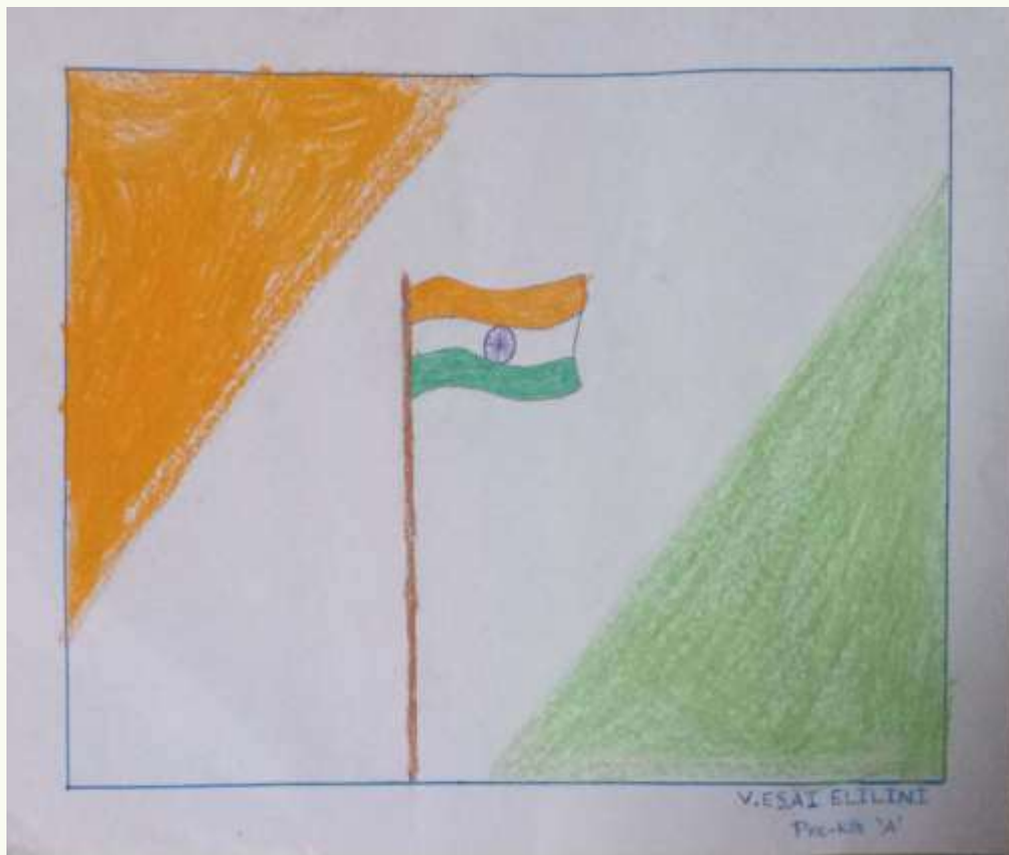
**EACH AND EVERY MOMENT
IS PRECIOUS.
SO, ENJOY
EVERY MOMENT
IN YOUR LIFE**

Dhivya. E
Class Teacher, I 'H'





RIVAN RANA, PRE-KG
ADM NO: 1963



ESAI ELLINI, PRE-KG
ADM NO: 1976

CLAY MODEL



NAME: S.Samridhi
ADMIN NO:1828
CLASS: LKG-A

COLOURING ACTIVITY



NAME: D.Riha.
ADMIN NO:1828
CLASS: LKG-A

ART ACTIVITY



NAME: S.A.SHOBAN.
ADMIN NO: 1830.
CLASS: LKG - A

ICE CEAM STICK ACTIVITY



NAME: G.PRANAV.
ADMIN NO:1872
CLASS: LKG - A



R.HARNIKA, LKG 'C'
Admin No: 1725



R.DHANYA, LKG 'C'
Admin. No: 2002



S. JAI AKASH, LKG 'C'
Admin. No: 2071





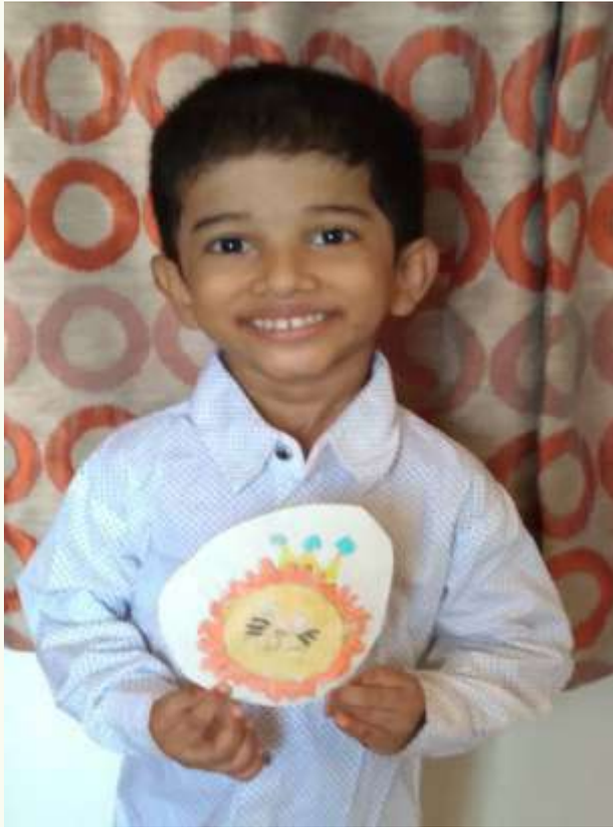
S.DHANYA, LKG 'C'
Admin No: 2023



PHILOMENA ESTHER, LKG 'E'
Admin No: 2159



KRISHIV ARASAN V.T, LKG 'E'
Admin No: 1729



RIAN MAATHEN MATHEW, LKG 'E'
Admin No: 1978



M.JAIKRISH, LKG 'E'
Admin No: 1970



S.VARUN NARAYANAN, LKG 'E'
Admin No: 1959



AADITH KARTHIKEYAN, LKG 'F'
Admin No: 2229



SAARA SHREE, LKG 'F'
Admin No: 2170



VEDANTH .S, LKG 'F'
Admin No: 1950



A.SAHISHNU, LKG 'F'
Admin No: 1938



NITHWIN S.S, UKG 'A'
Admin No: 1013



J.VISHARATH , UKG 'A'
Admin No: 1328



KEERTHANA.M , UKG 'A'
Admin No: 1408



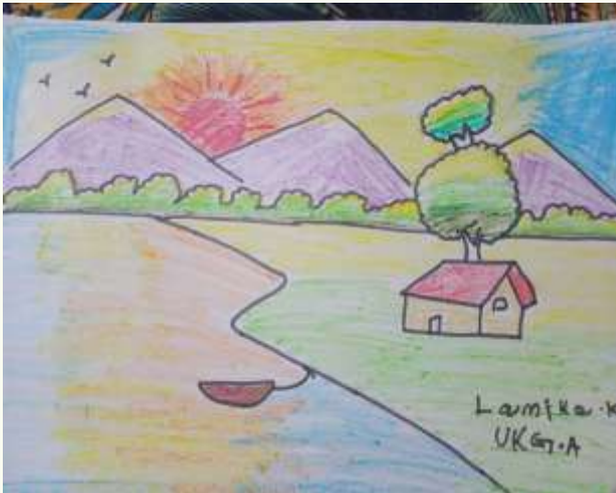
S.AKSHITA SAHANA , UKG 'A'
Admin No: 2152



CHHATHVIK ISHWAR.T, UKG 'A'
Admin No: 1520



MOHAMMED RAFFAN.L, UKG 'A'
Admin No: 1459



K.LAMIKA, UKG 'A'
Admin No: 1512



K.KIRTHIKSHA, UKG 'A'
Admin No: 2185



M.AISHWARYA , UKG 'A'
Admin No: 1687



SAINATH.A.S, UKG 'B'
Admin No: 1740



RITHISH.K, UKG 'B'
Admin No: 1651



KAVIYA SAI SRI.S, UKG 'B'
Admin No: 1926





ANSHIGA PAL VIJAYRAJ, UKG 'B'



SRINIK T.G, UKG 'B'
Admin No: 1470



R.RAJAVARMAN, UKG 'C'
Admin No: 2100



ESAI YALINI.V , UKG 'C'
Admin No: 1079



J.HIRASHREE UKG 'C'



J.HIRASHREE , UKG 'C'
Admin No: 1932





R.RAJAVARMAN, UKG 'C'
Admin No: 2100



ESAI YALINI.V , UKG 'C'
Admin No: 1079

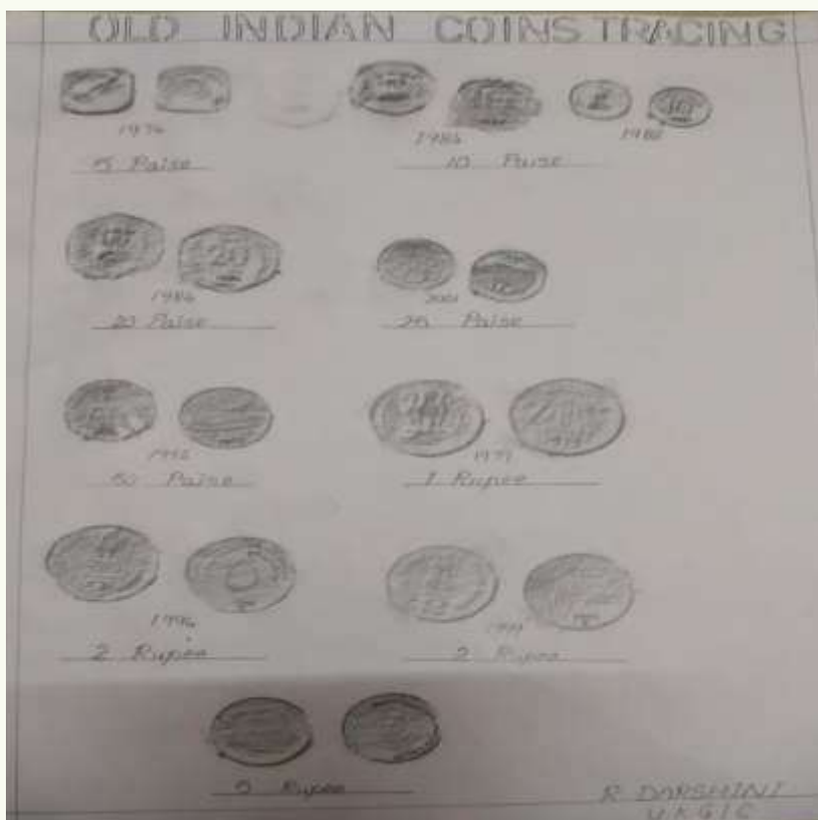


J.HIRASHREE UKG 'C'

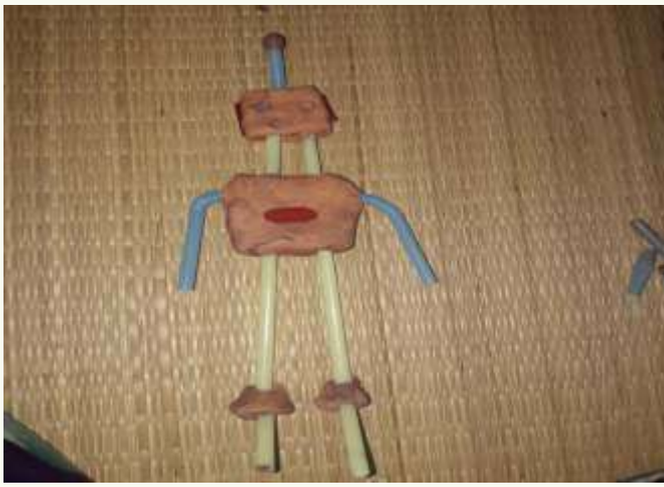


J.HIRASHREE , UKG 'C'
Admin No: 1932





R.DARSHINI, UKG 'C'
Admin No: 1715



JOY ANTONY, UKG 'C'
Admin No: 2019





K.Deekshitha
UKG - D
Adm.No.1360

K.DEEKSHITHA, UKG 'D'
Admin No: 1360

Smiley clock with paper plate



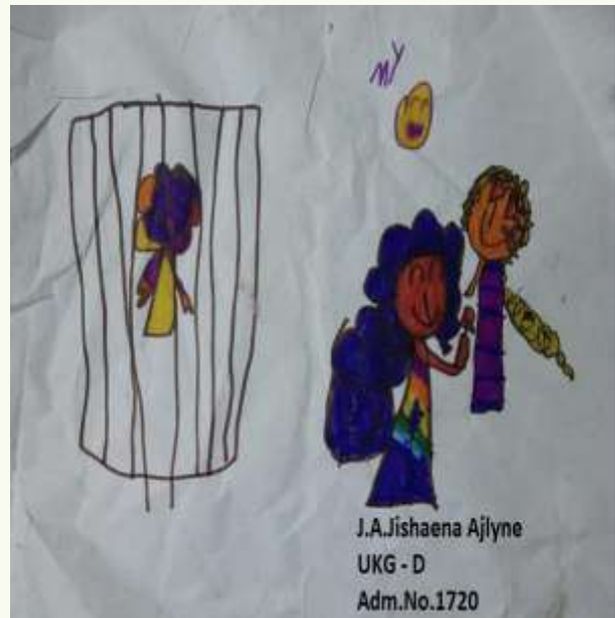
V Thaneerika - UKG D
Adm.No.1291

V.THANEERIKA, UKG 'D'
Admin No: 1291



S.S.Sarvikaa
UKG D
Adm.No.1636

S.S.SARVIKAA, UKG 'D'
Admin No: 1636



J.A.Jishaena Ajlyne
UKG - D
Adm.No.1720

J.A.JISHAENA AJLYNE, UKG 'D'
Admin No: 1720

TORCH LIGHT PROJECT



DHANYASHREE.M , UKG 'E'
Admin No: 1346



H. RASHWANTH, UKG 'F'
Admin No: 1597



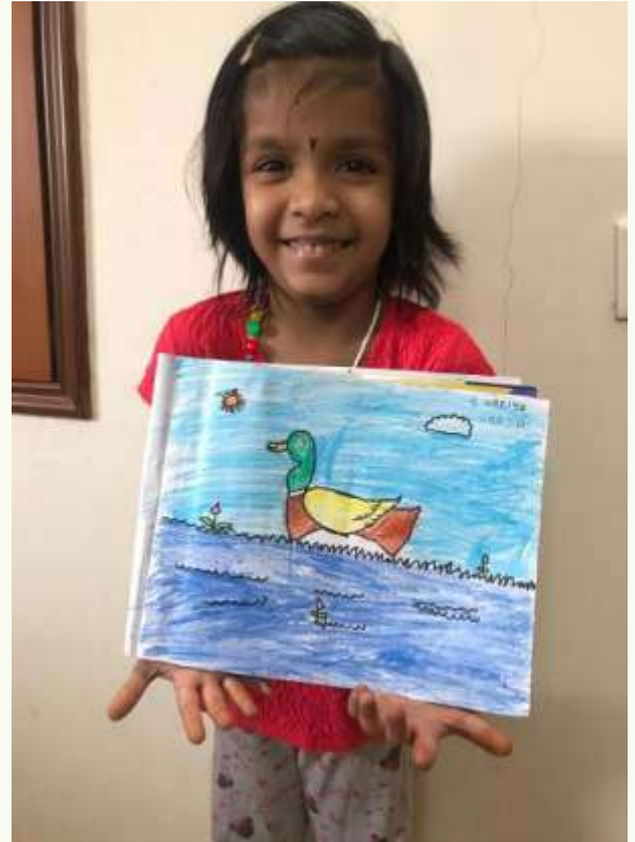
K.TAMILEENI , UKG 'F'
Admin No: 1337



S.BHAVASRI, UKG 'F'
Admin No: 1949



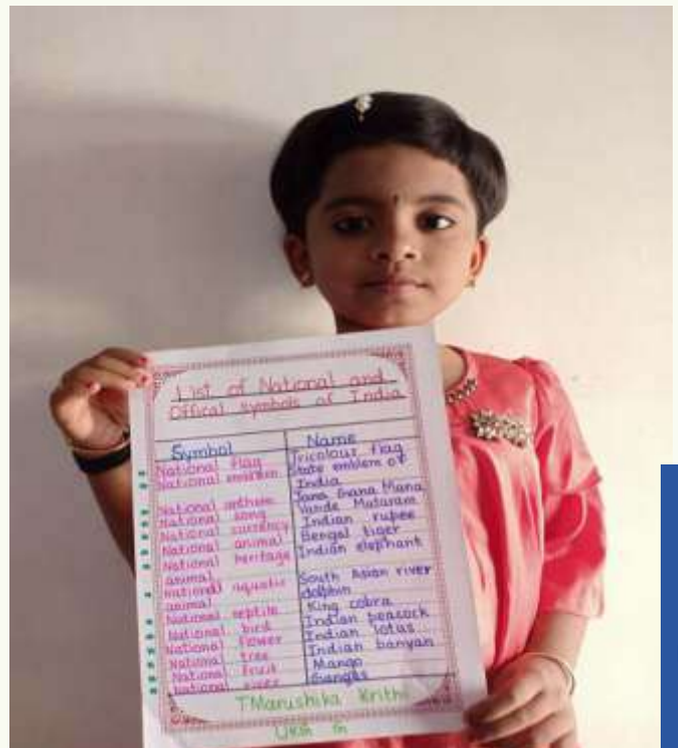
SHESHANK REDDY , UKG 'G'
Admin No: 1509



KREYA .S, UKG 'G'
Admin No: 1968



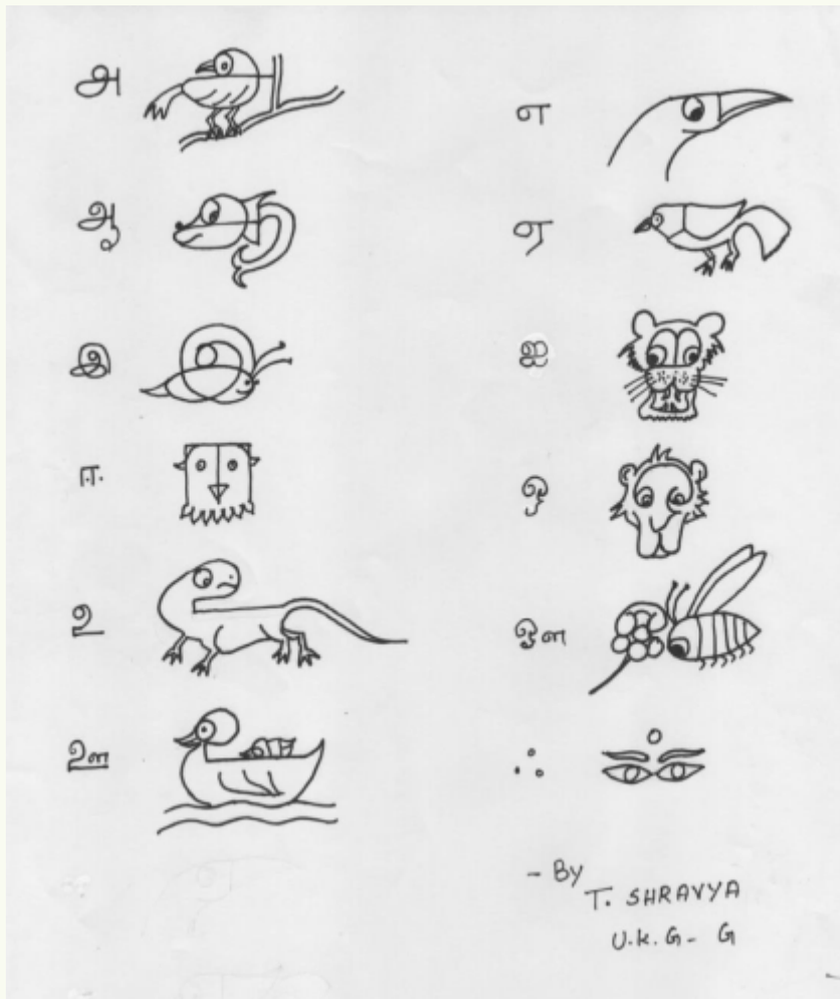
FREDRIK SAMUEL. B, UKG 'G'
Admin No: 1925



MARUSHIKA KRITHI .T, UKG 'G'
Admin No: 1614



MONISHKA S.V, UKG 'G'
Admin No: 831



SHRAYYA. T, UKG 'G'
Admin No: 1747



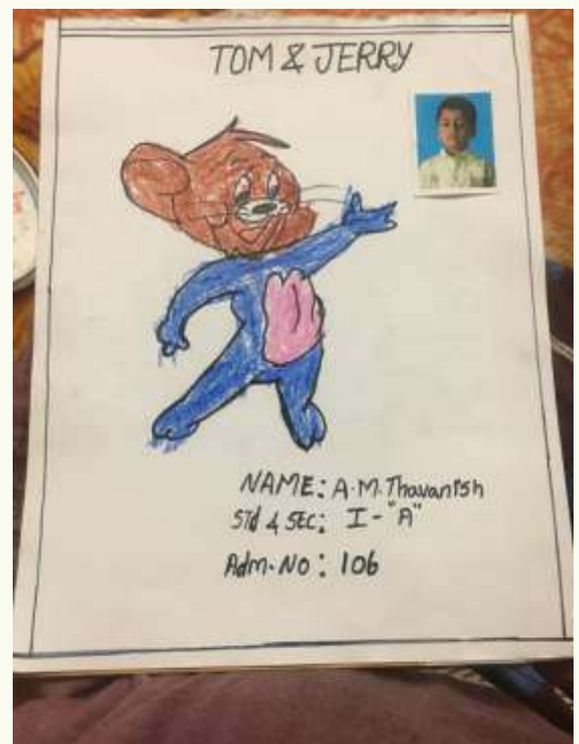
Akshaya, I 'A'



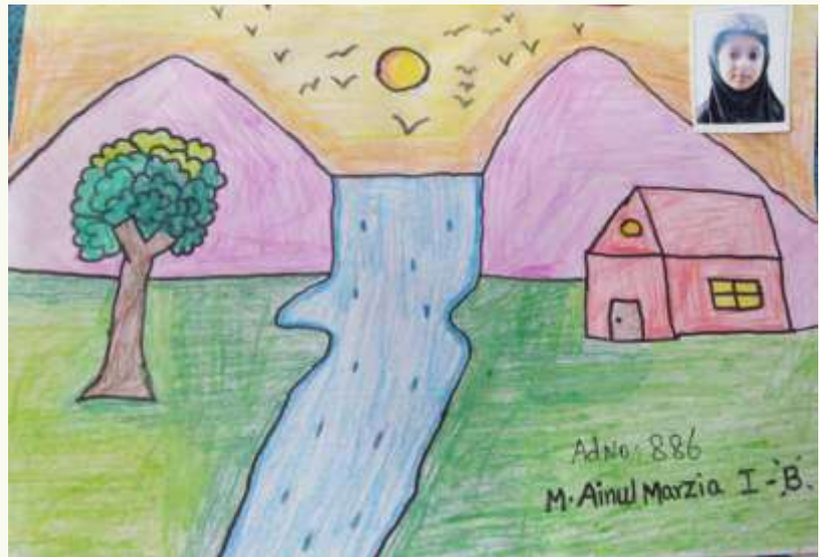
Dharsikan, I 'A'



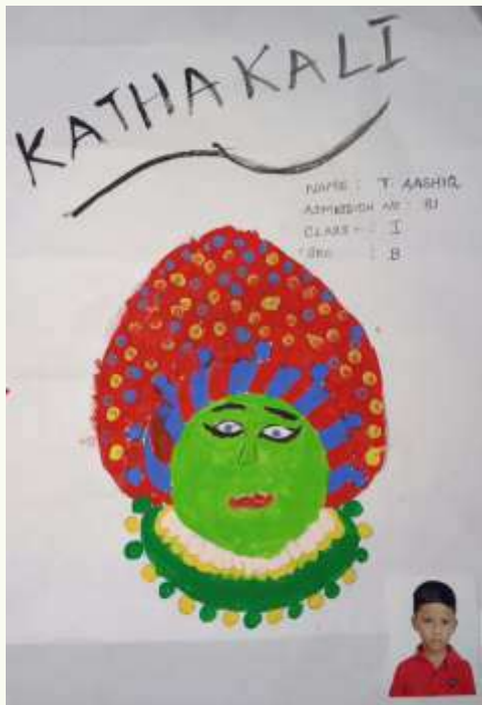
Yashvardhan Sinha, I 'A'



Thavanish, I 'A'



Ainul, I 'B'



Aashiq, I 'B'



S. Harshadha, I 'B'



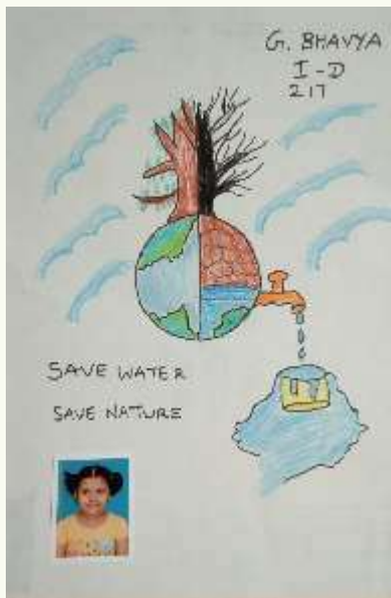
Nandhitha.A, I 'B'



Akshitha. N, I 'B'



Racil Nair, I 'D'



G.Bhavya, I 'D'



M.B.Vidyut, I 'D'



Sai Akshara, I 'D'



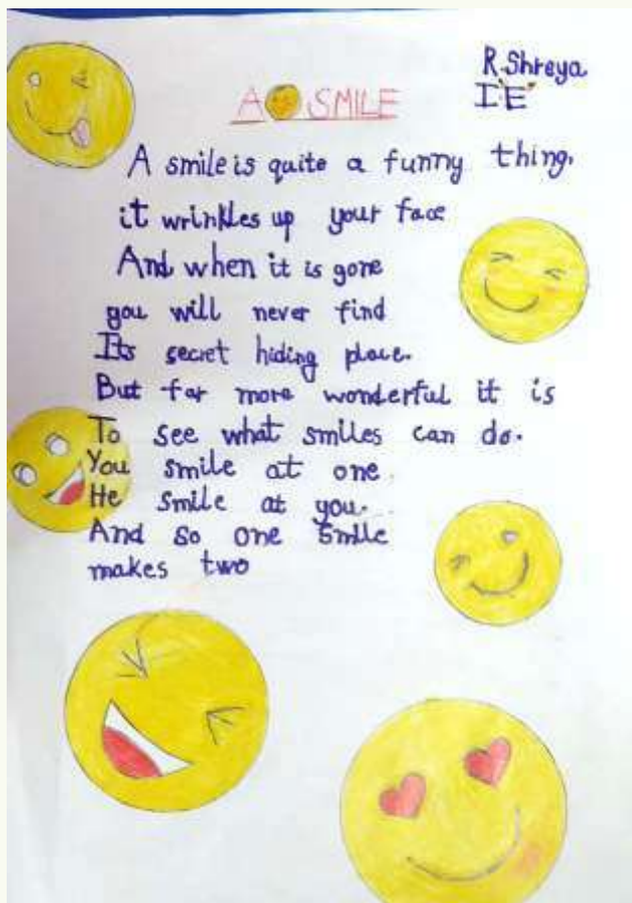
YUDITH, I 'D'



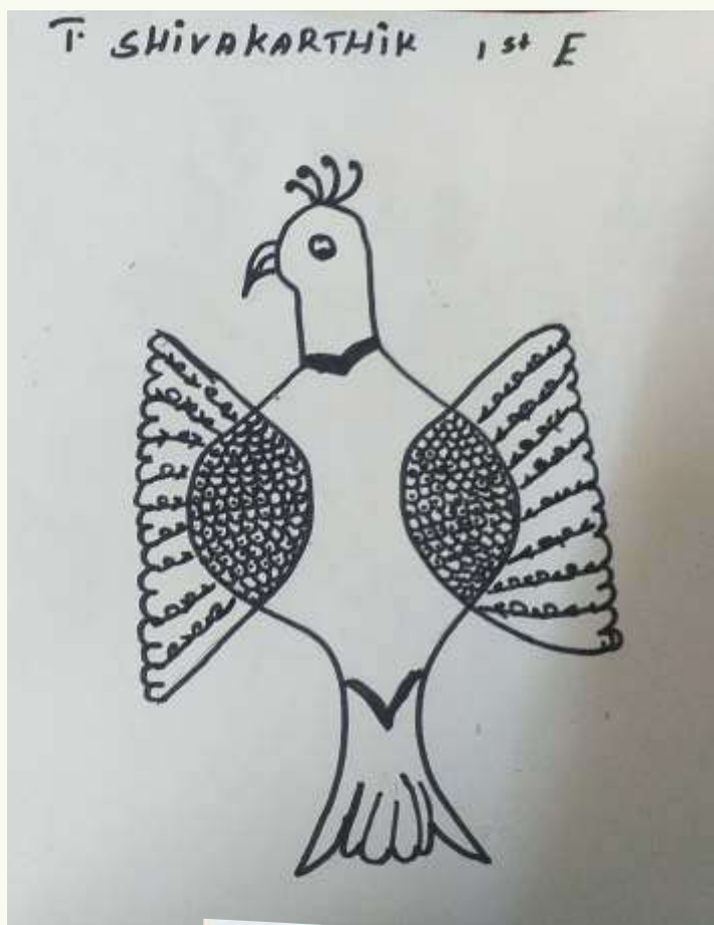
AMRITH S, I 'E'



S.SANSHITHAA, I 'E'



SHREYA, I 'E'



Shivakarthish K, I 'E'





Harlin Tryphena G, I 'F'



Nidhi Nidhin , I 'F'



Nidhi Nidhin , I 'F'



Sathna S, I 'F'



Zoya , I 'F'



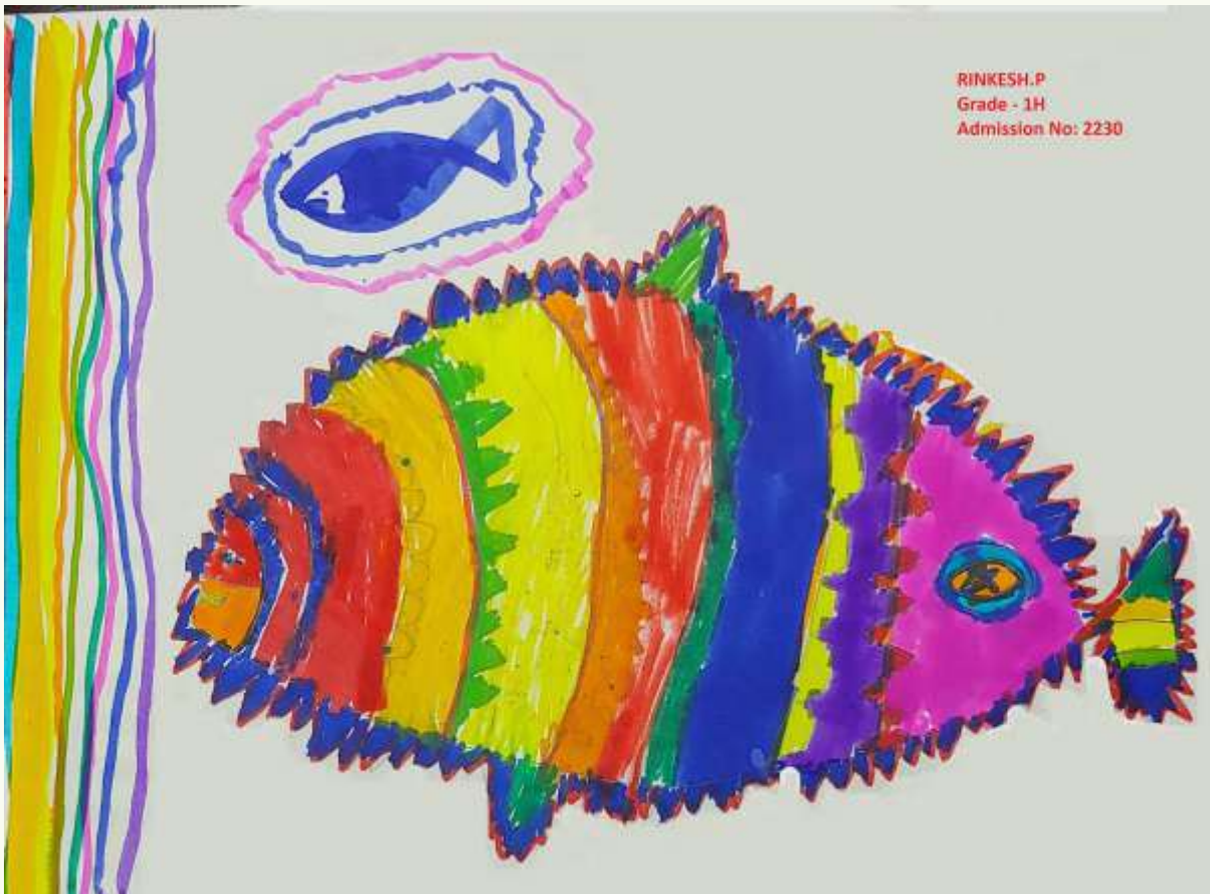
Harjit Yogendra, I 'F'



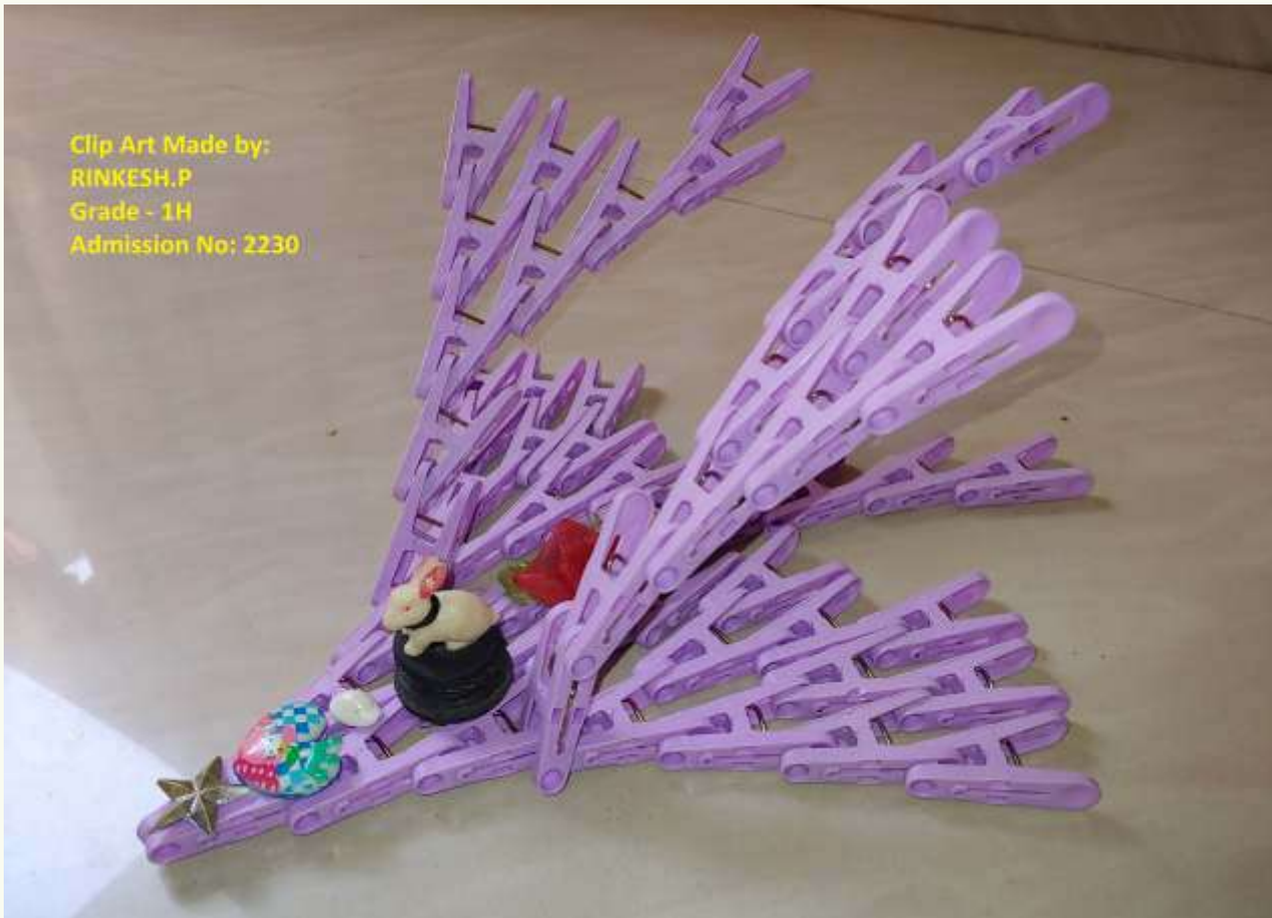
NANDITHA SREE SANAPATHI, I 'H'



Lakshan, I 'H'



Rinkesh, I 'H'



Clip Art Made by:
RINKESH.P
Grade - 1H
Admission No: 2230

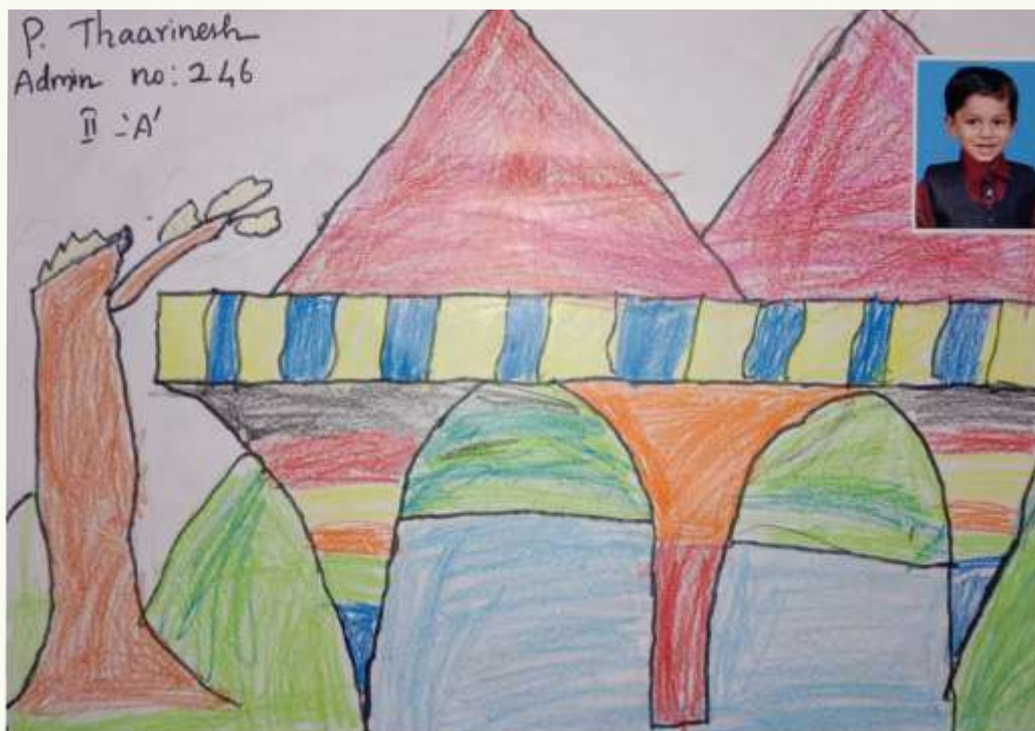


RINKESH.P
Grade - 1H
Admission No: 2230

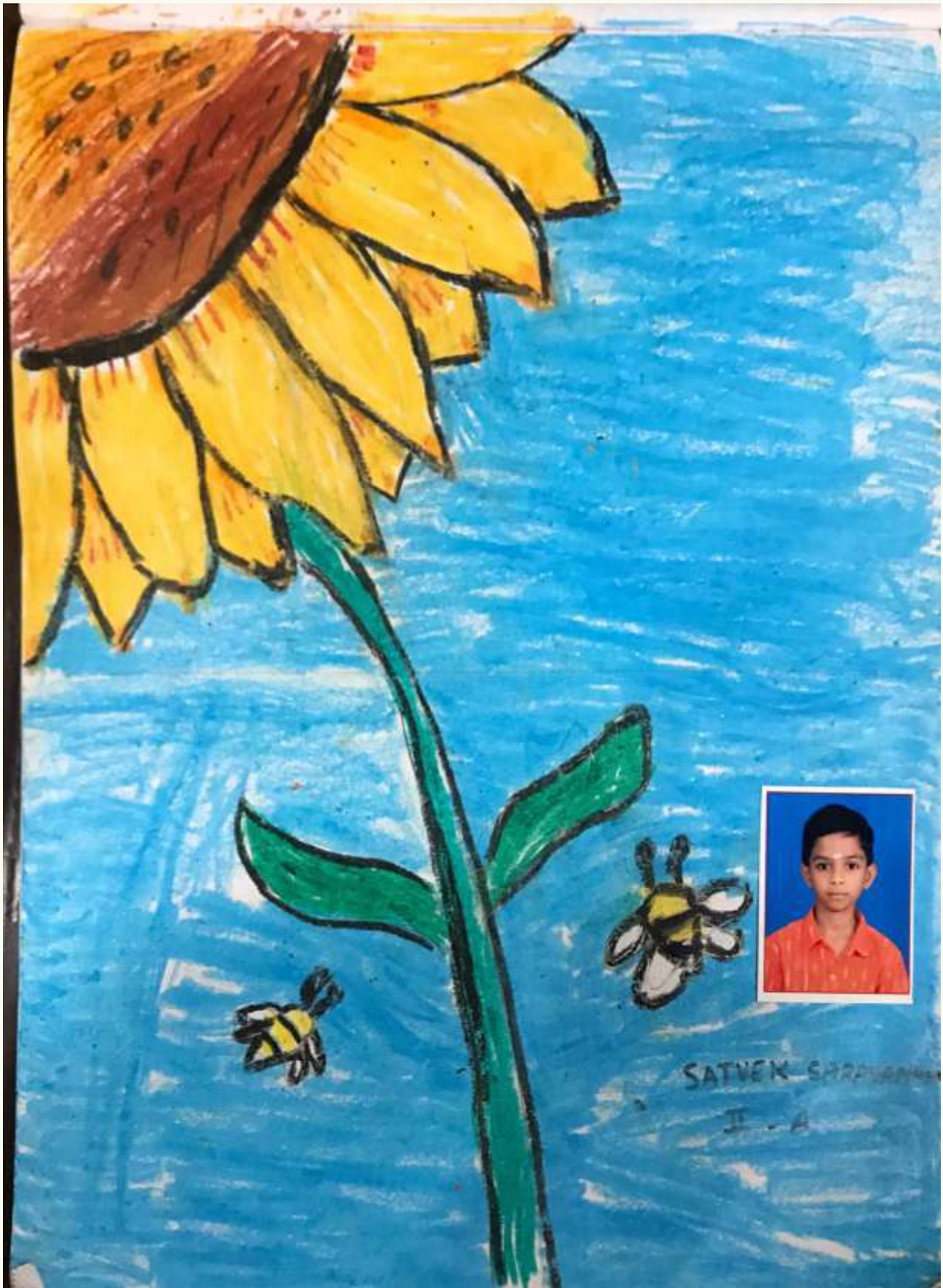
Rinkesh, I 'H'



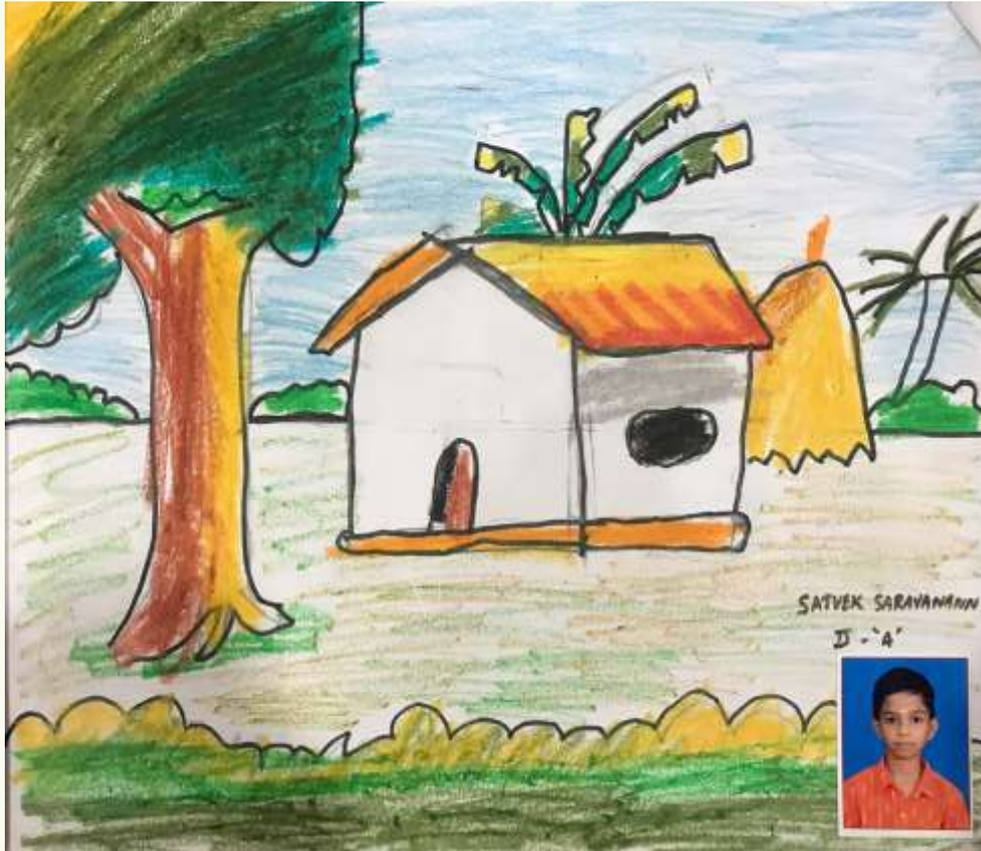
Apprameyan.S, II 'A'



Thaarinesh, II 'A'



Saathvek Saravanan, II 'A'



Saathvek Saravanan, II 'A'



Mathi Rakshika B.M, II 'A'



Mathi Rakshika B.M, II 'A'



HANSDAIWIK , II 'B'



HANSDAIWIK , II 'B'



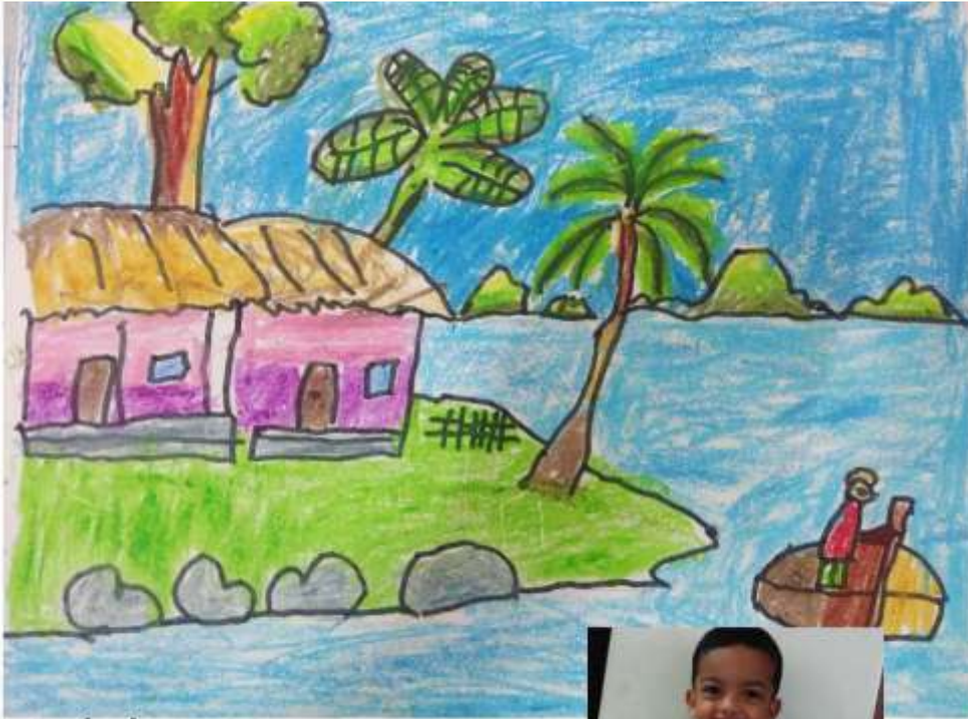
HANSDAIWIK , II 'B'



Deepikaa. G, II 'D'



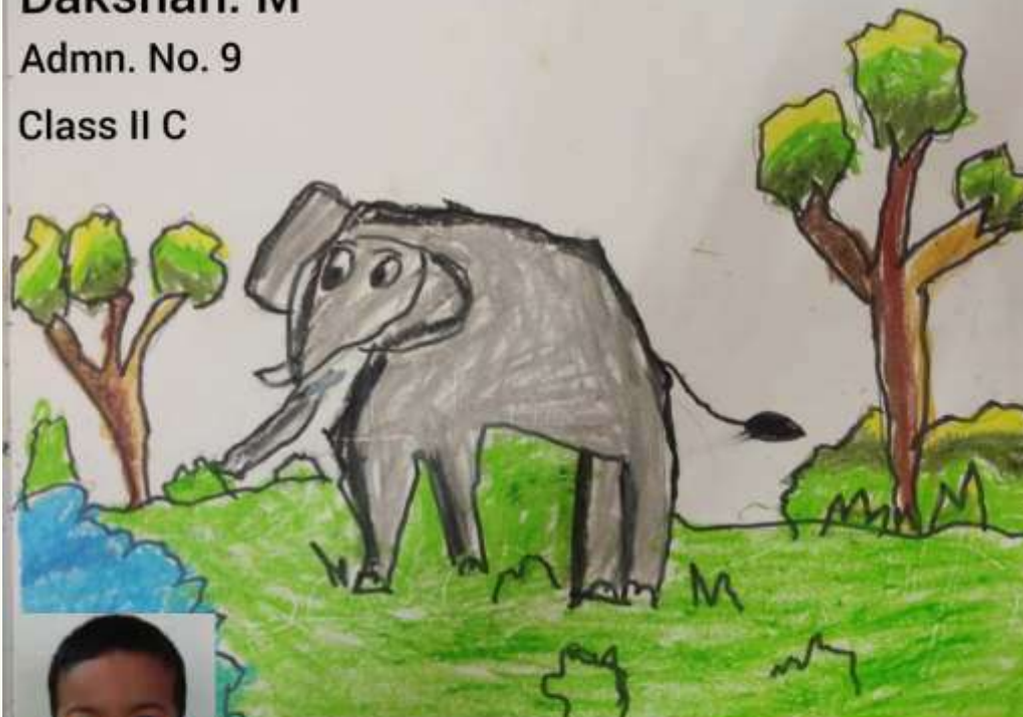
Saikruthi V, II 'B'



Dakshan. M
Class II C
Admin no. 9



Dakshan. M
Admn. No. 9
Class II C



Dakshan, II 'C'



Sushant, II 'C'



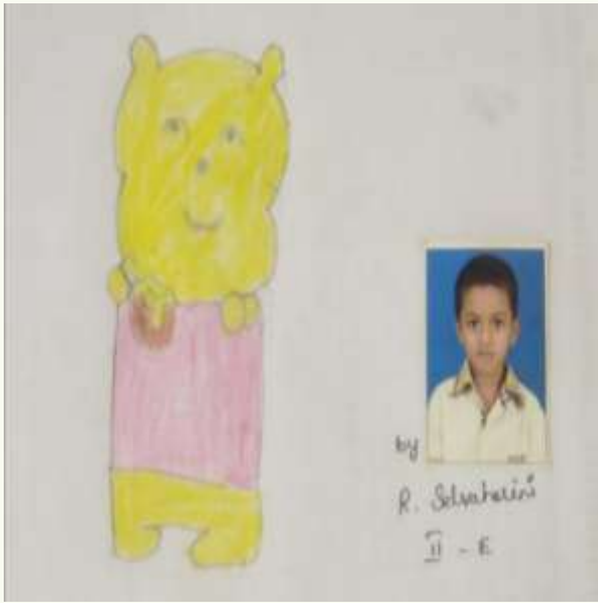
Aiden Joseph Alex, II 'D'



M.Thavanesh, II 'E'



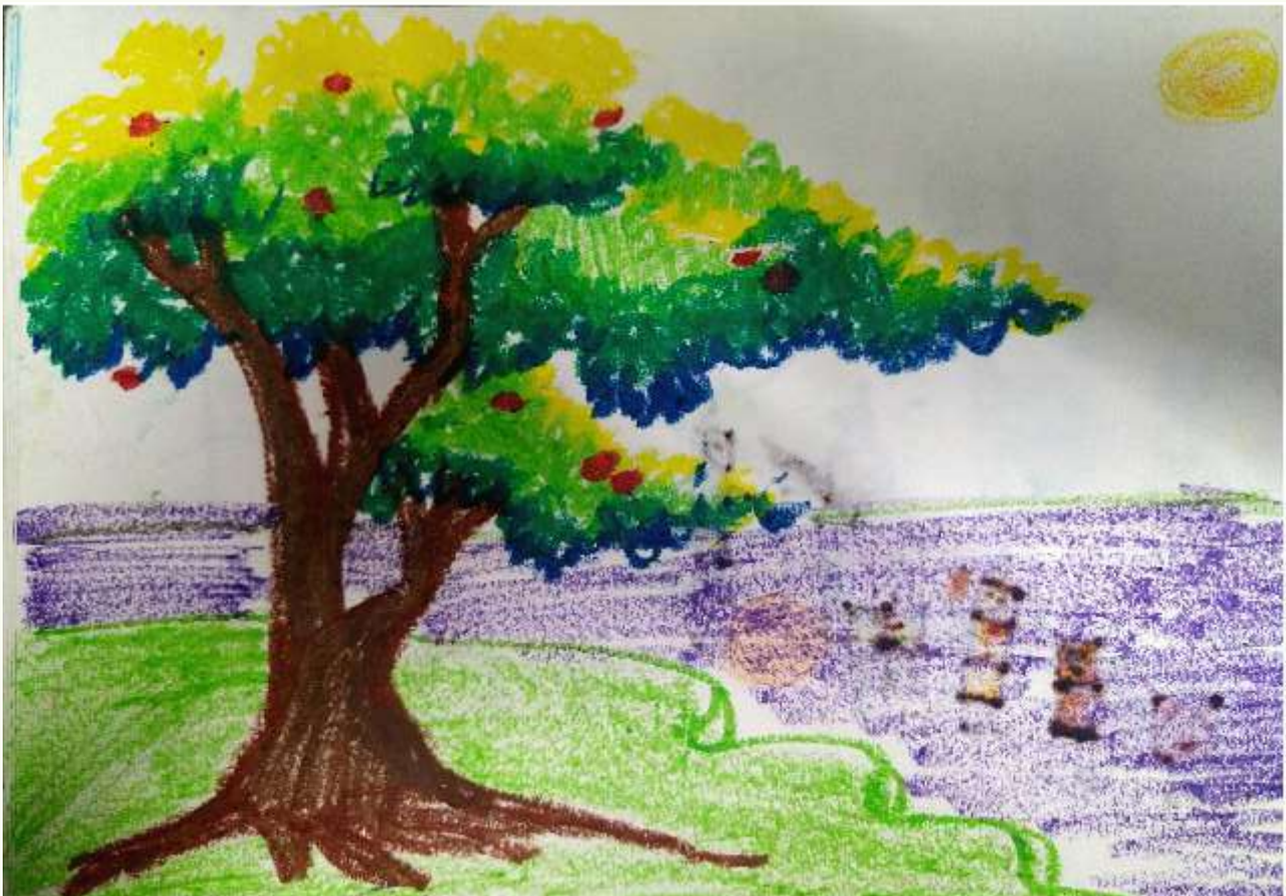
C.Divesh, II 'E'



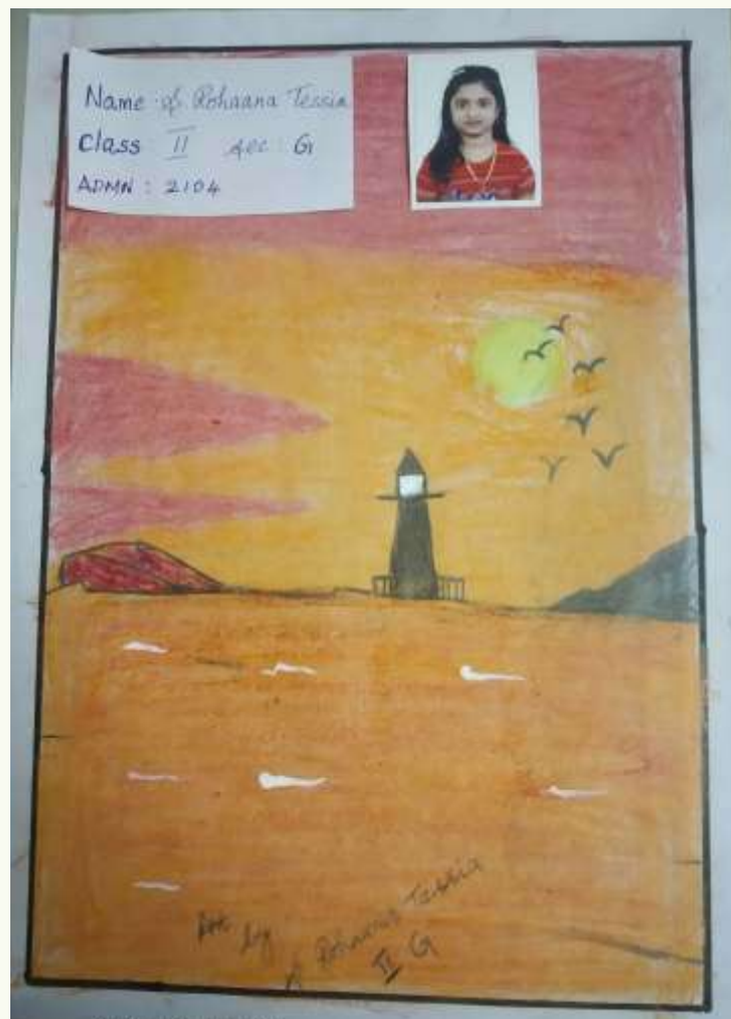
R.Selvaharini, II 'E'



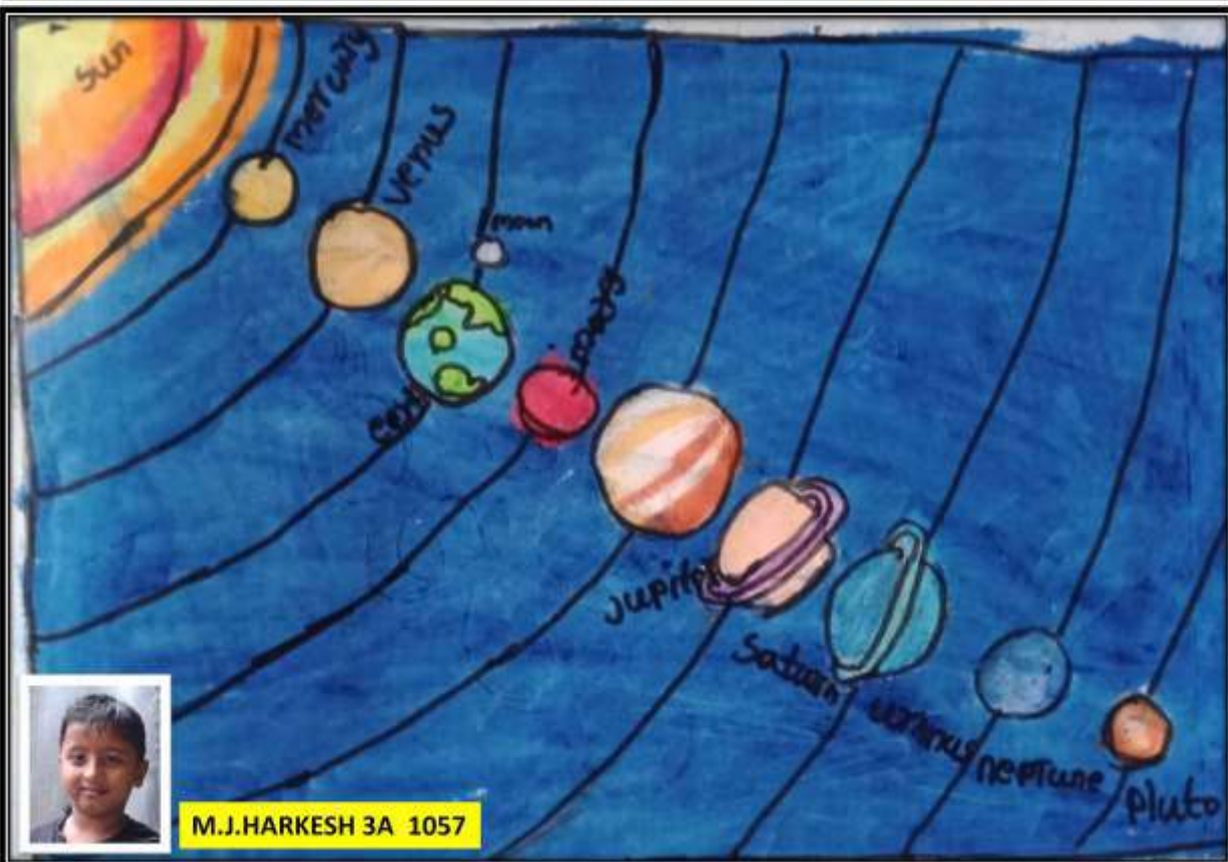
S. J. Bavadharani , II 'E'



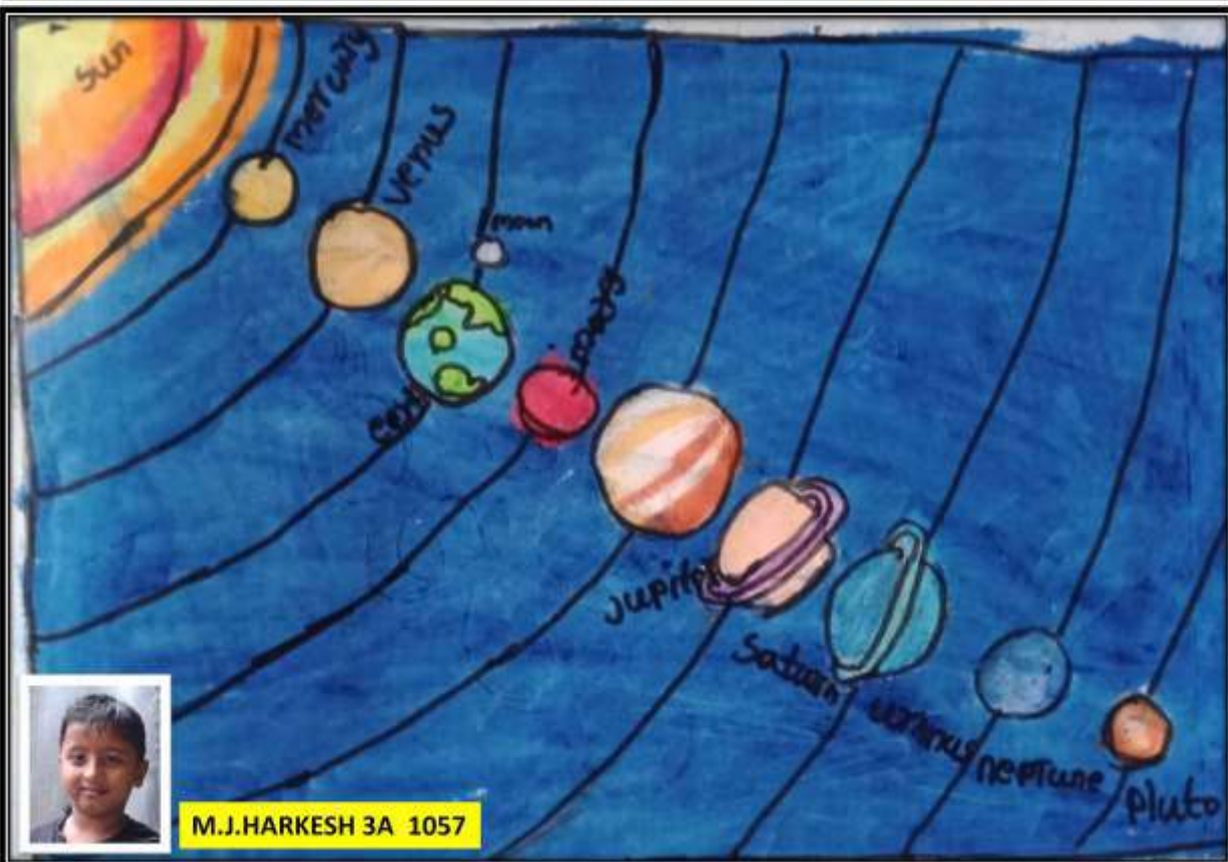
Serah Mary Anish, II 'F'



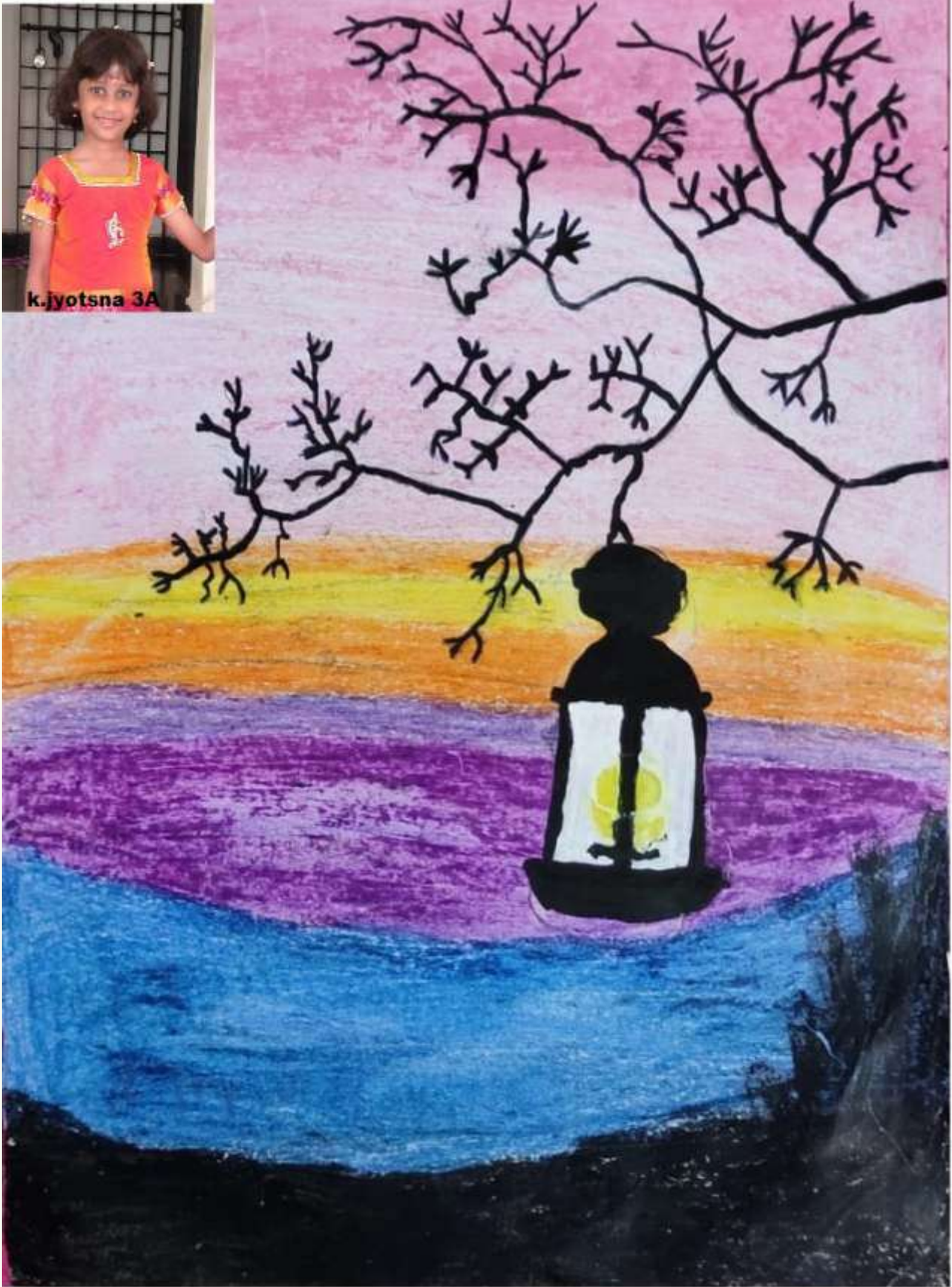
S.Rohaana Tessia , II 'G'



M.J.HARKESH, III 'A'



M.J.HARKESH, III 'A'

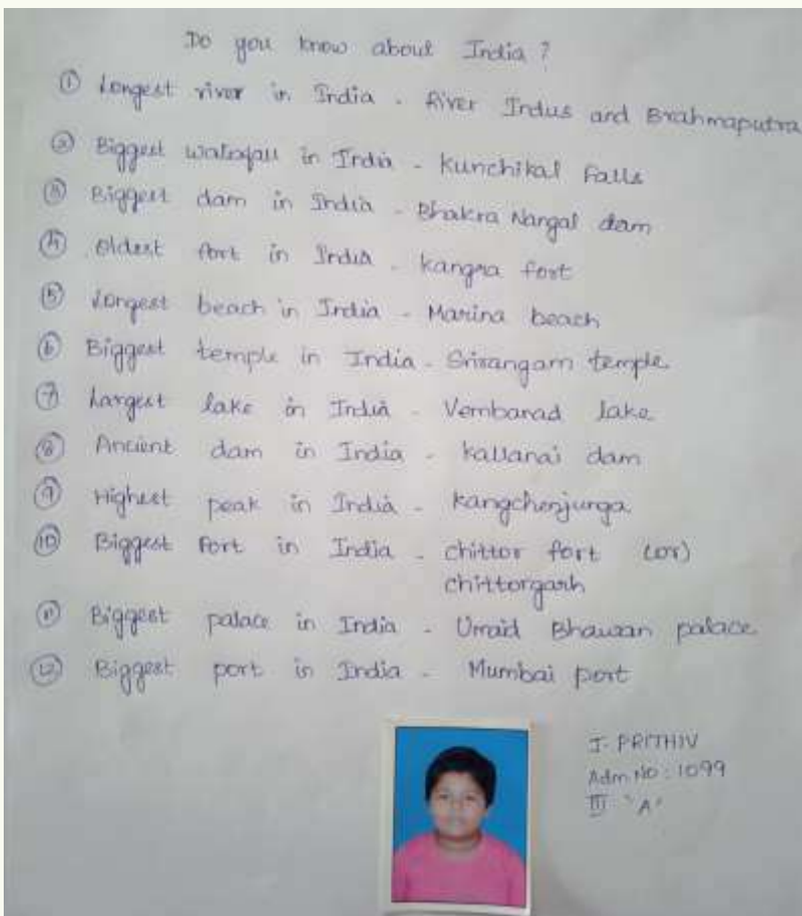


k.jyotsna 3A

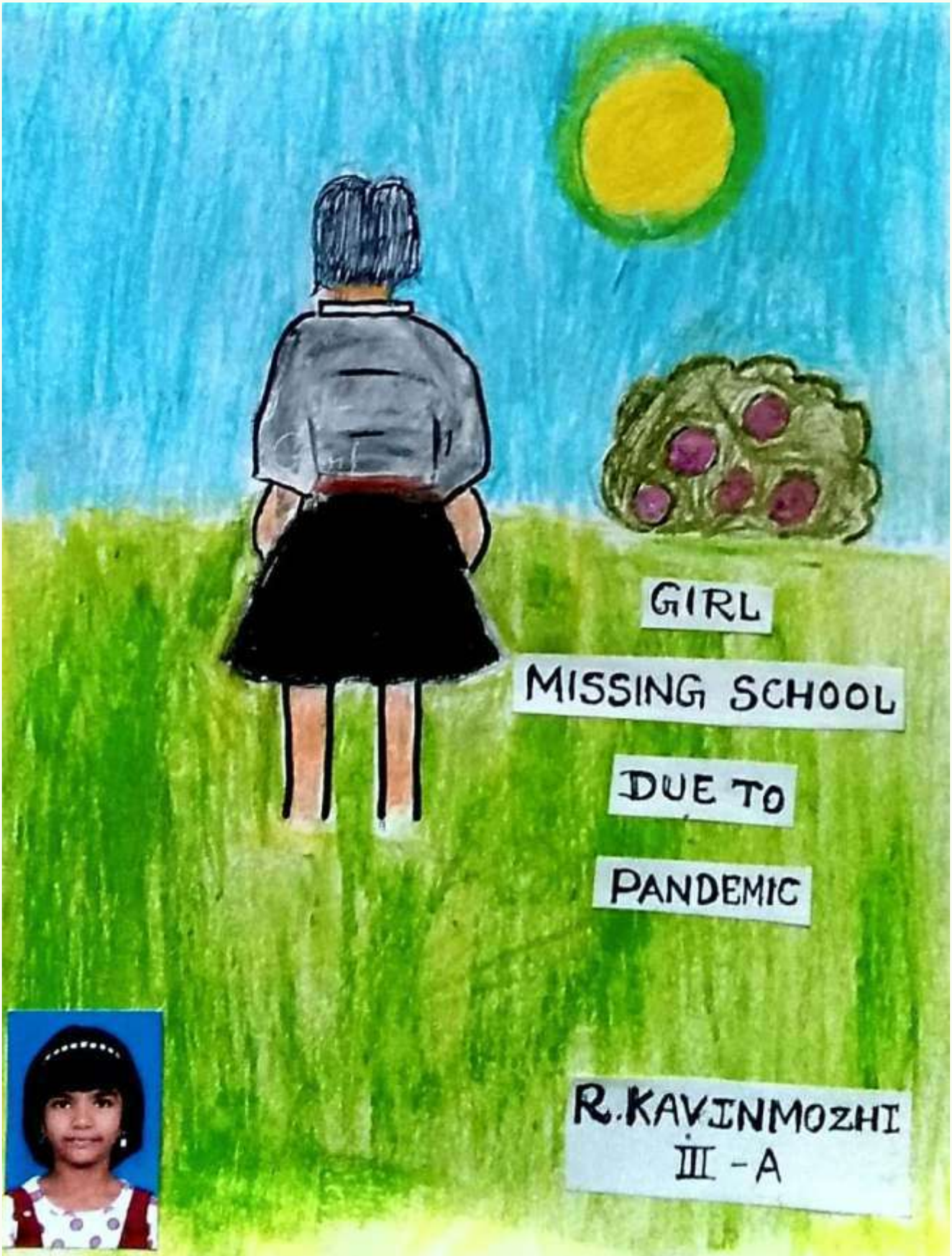
Jyotsna.K, III 'A'



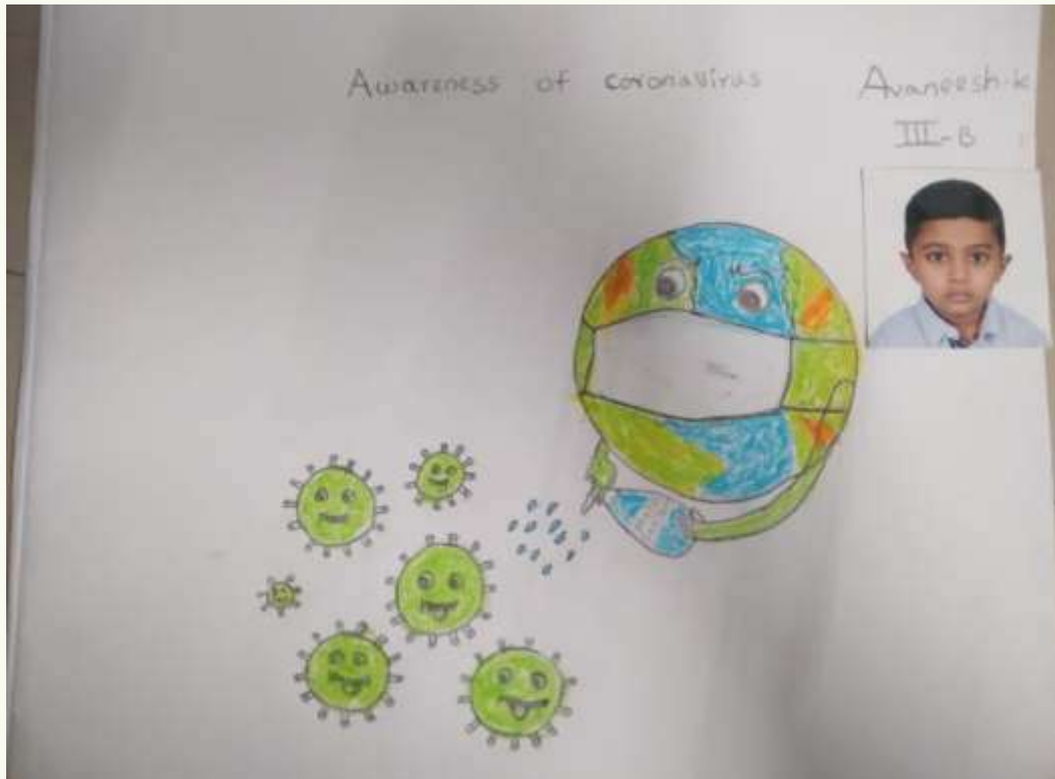
Samyuktha Amarnath, III 'A'



J Prithiv, III 'A'



Kavinmozhi, III 'A'



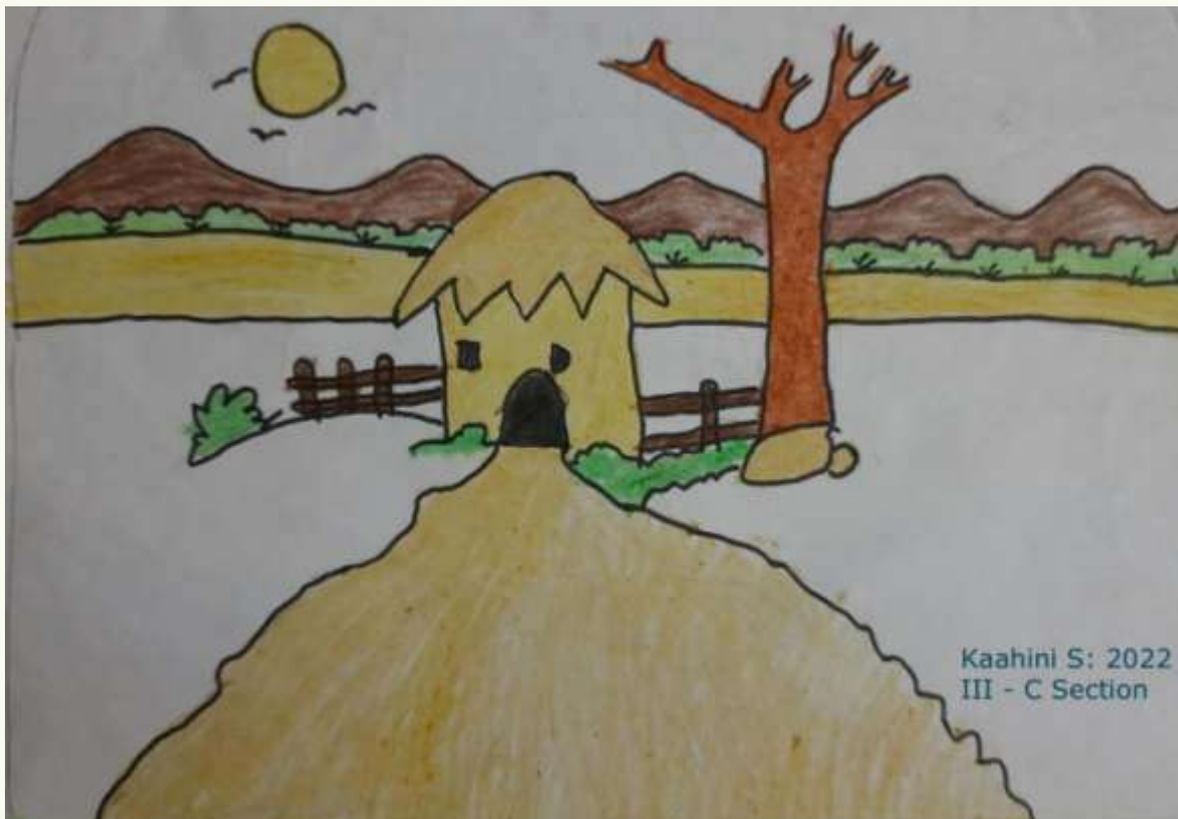
Avaneesh, III 'B'



Divine Diya. F, III 'B'



Kaahini S, III 'C'



Kaahini S, III 'C'



Anushree, III 'C'



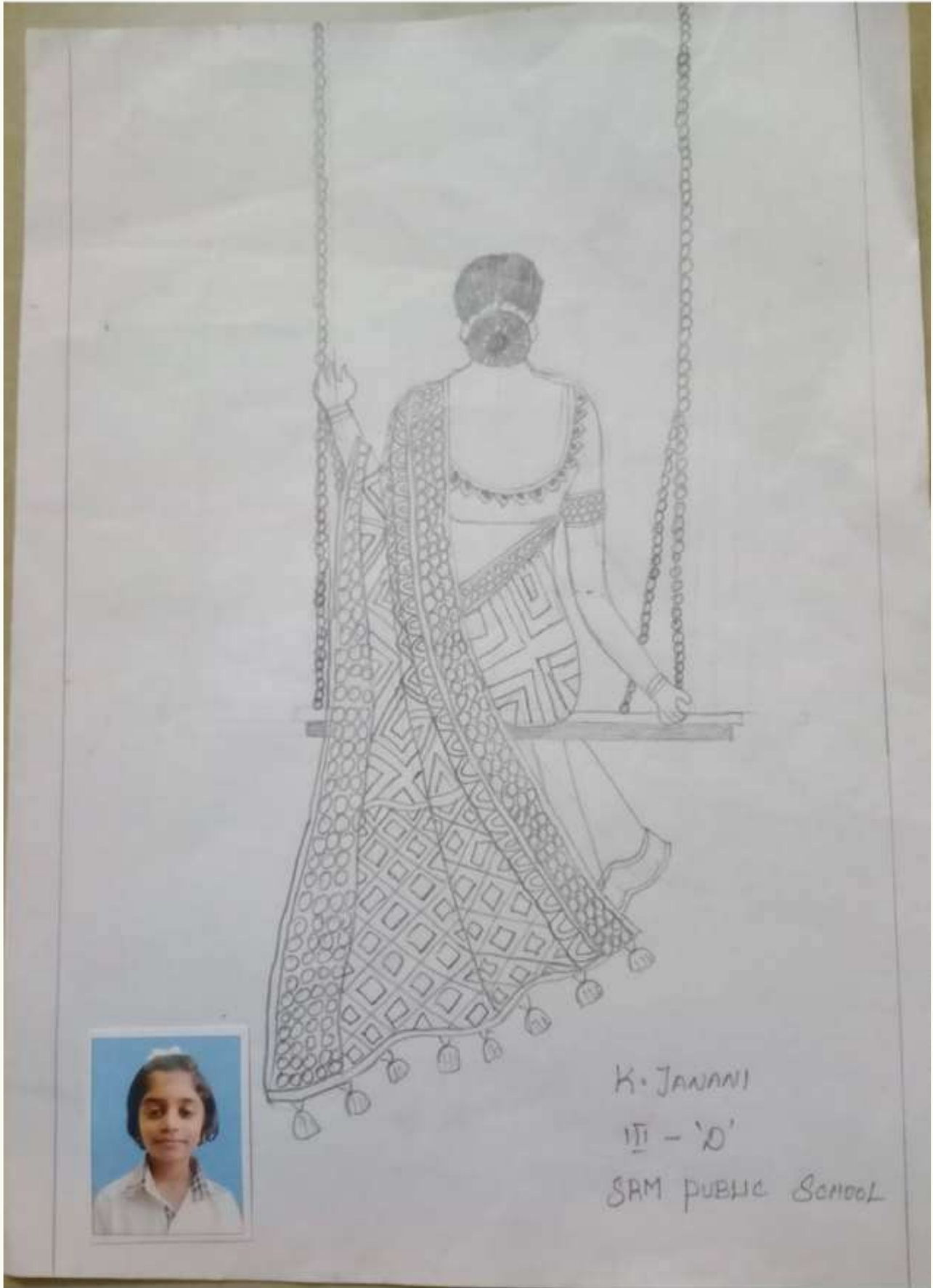
Vetrivel R, III 'D'



Dhaswanth Sundar, III 'C'



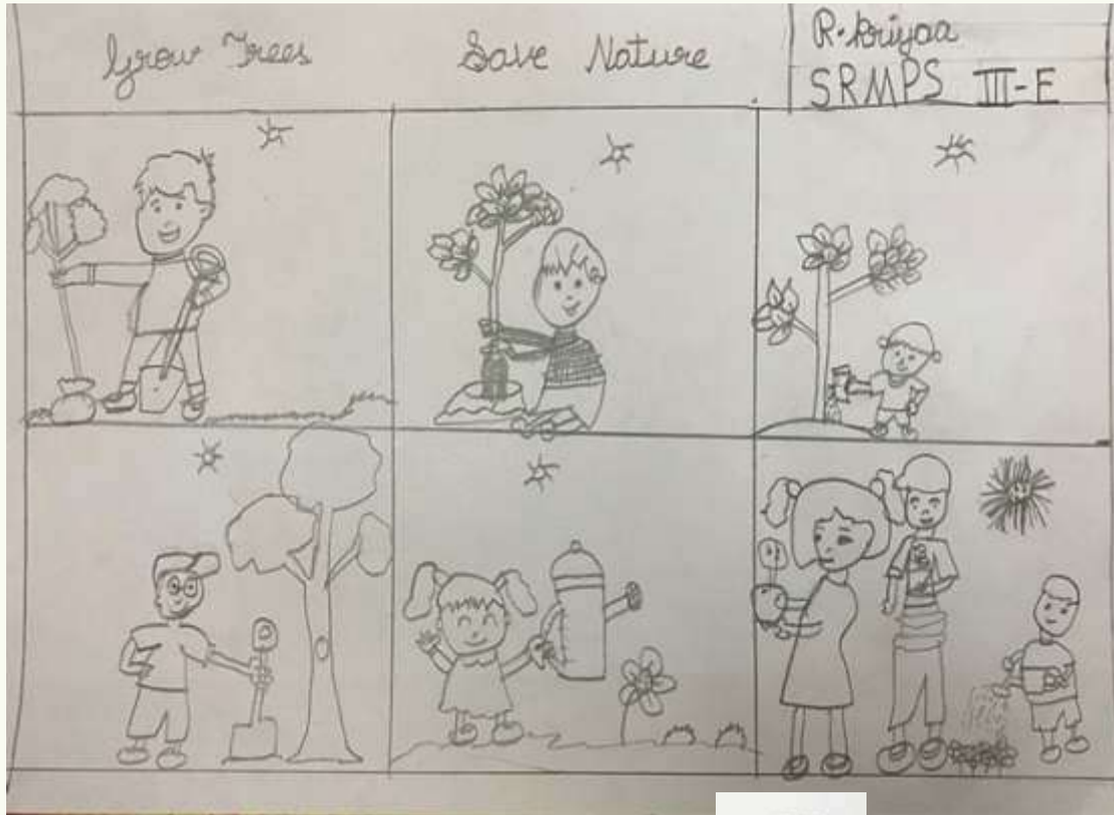
Aaratrika.R, III 'D'



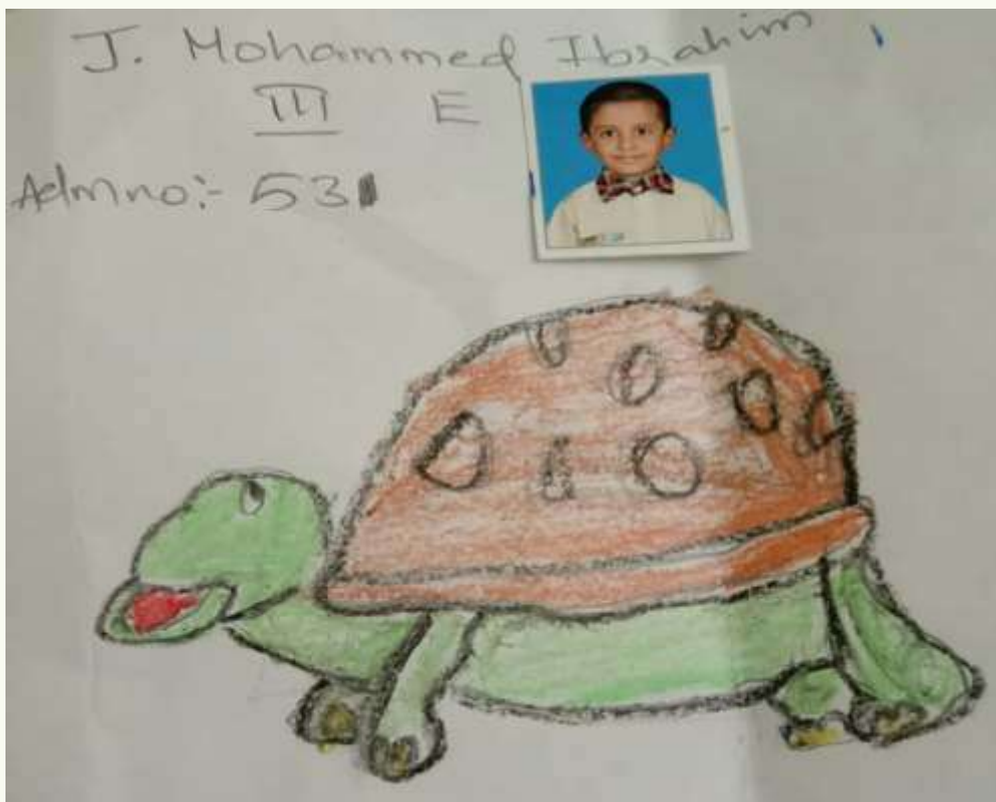
K. Janani, III 'D'



Shri varshan S D, III 'D'



R. Kriyaa, III 'E'



J. Mohammed Ibrahim, III 'E'



Lakshitasree U, III 'E'



P.Kanishka, III 'E'



P.Kanishka, III 'E'

Iniya
Rithanya.V
3E

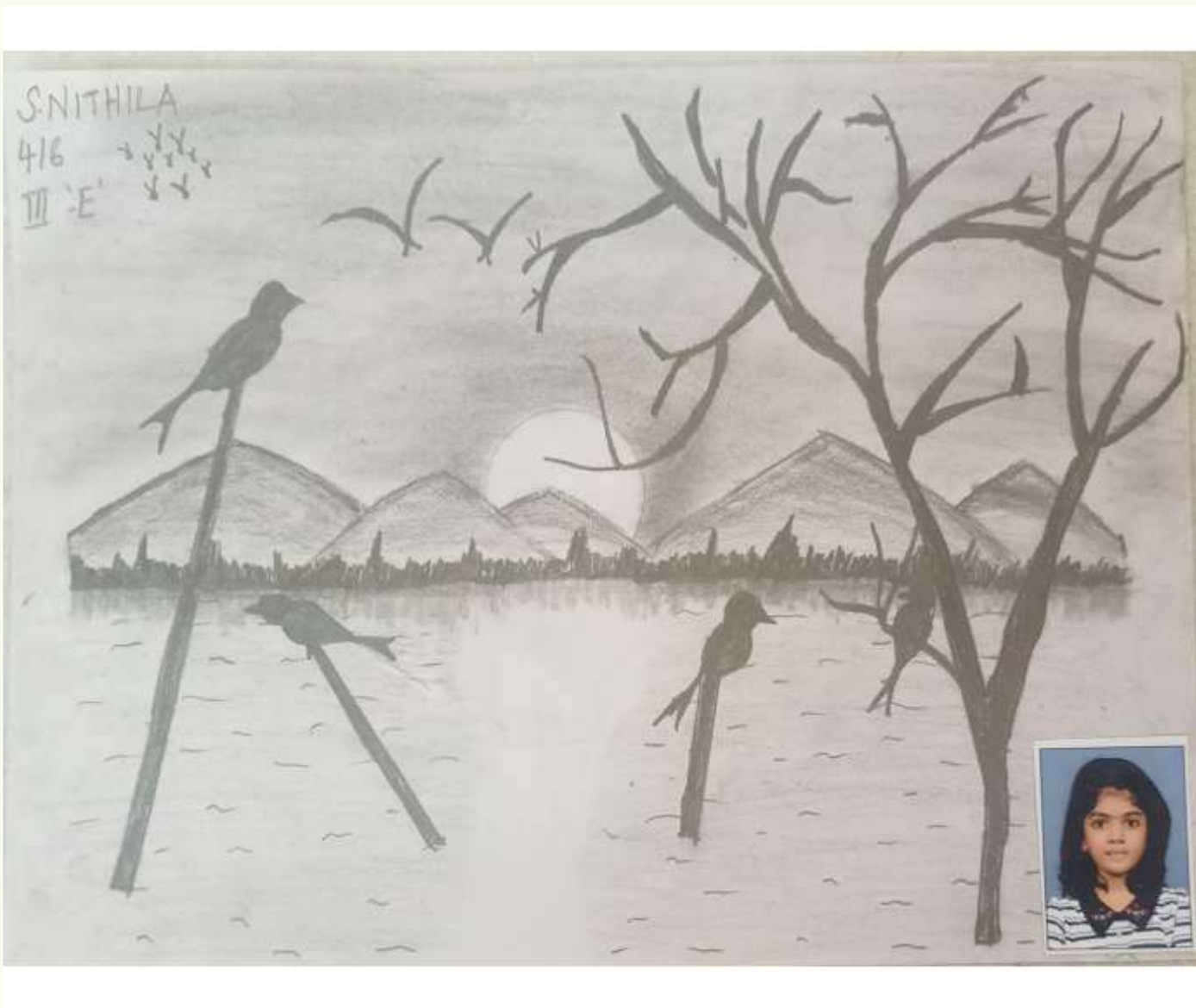
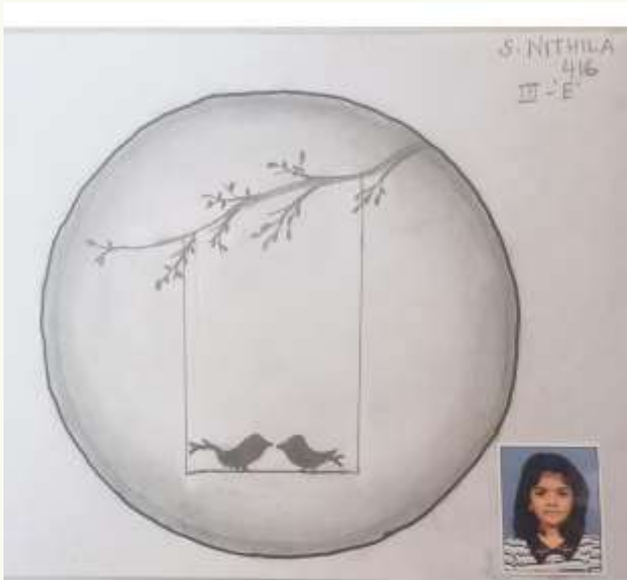
SUPPANDI



Iniya Rithanya V, III 'E'



Ancelina Amalin Prince, III 'E'

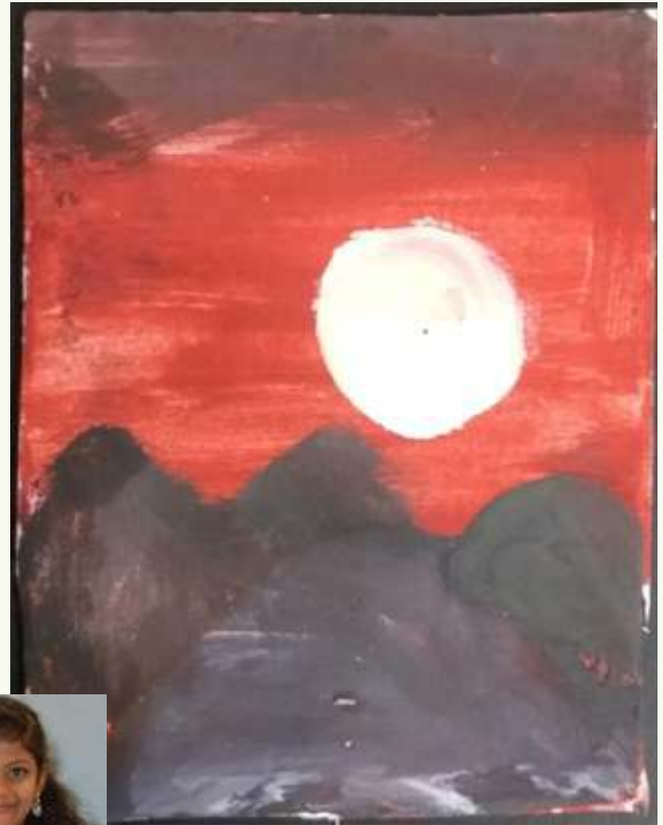


Nithila S, III 'E'

MINIATURE CLAY CRAFT ON STONE



HAND PRINTED ART



PENCIL SHADING



GLASS PAINTING ON CD



G.CATHERINE JESSICA, III 'E'



Vetrivel, III 'F'



S.S.Logeth, III 'F'



S.P. Logith Suresh
Grade-3F
Adm. No. 1323

S. P. Logith Suresh, III 'F'



Rithika Anna Mathew, III 'F'

Rithika Anna Mathew
Class: III Sec-F
Admission no.: 1477



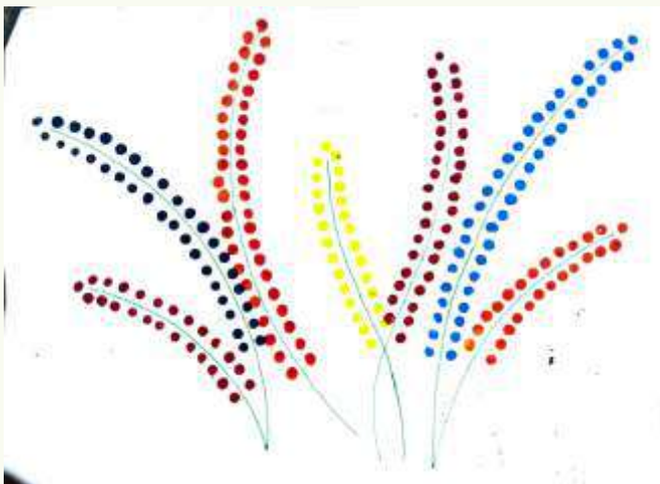
Laura Matilda, III 'F'



K. P. Tharun, III 'F'



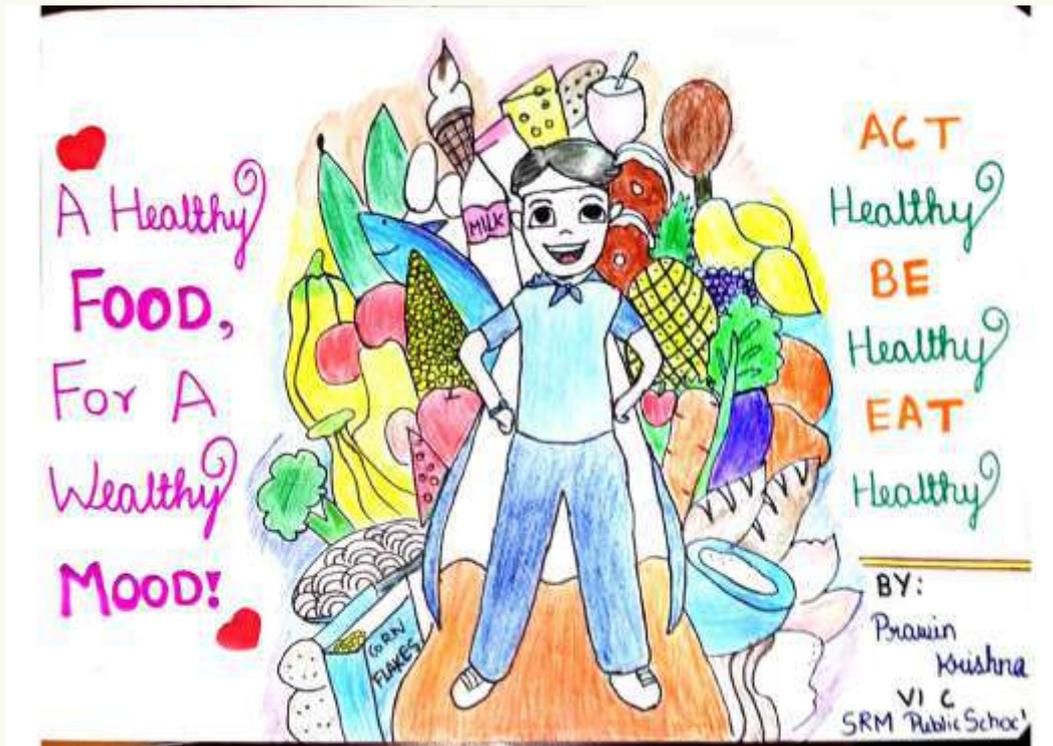
R. A. Dhanusha, VI 'C'



Rafaela Ashlie, VI 'C'



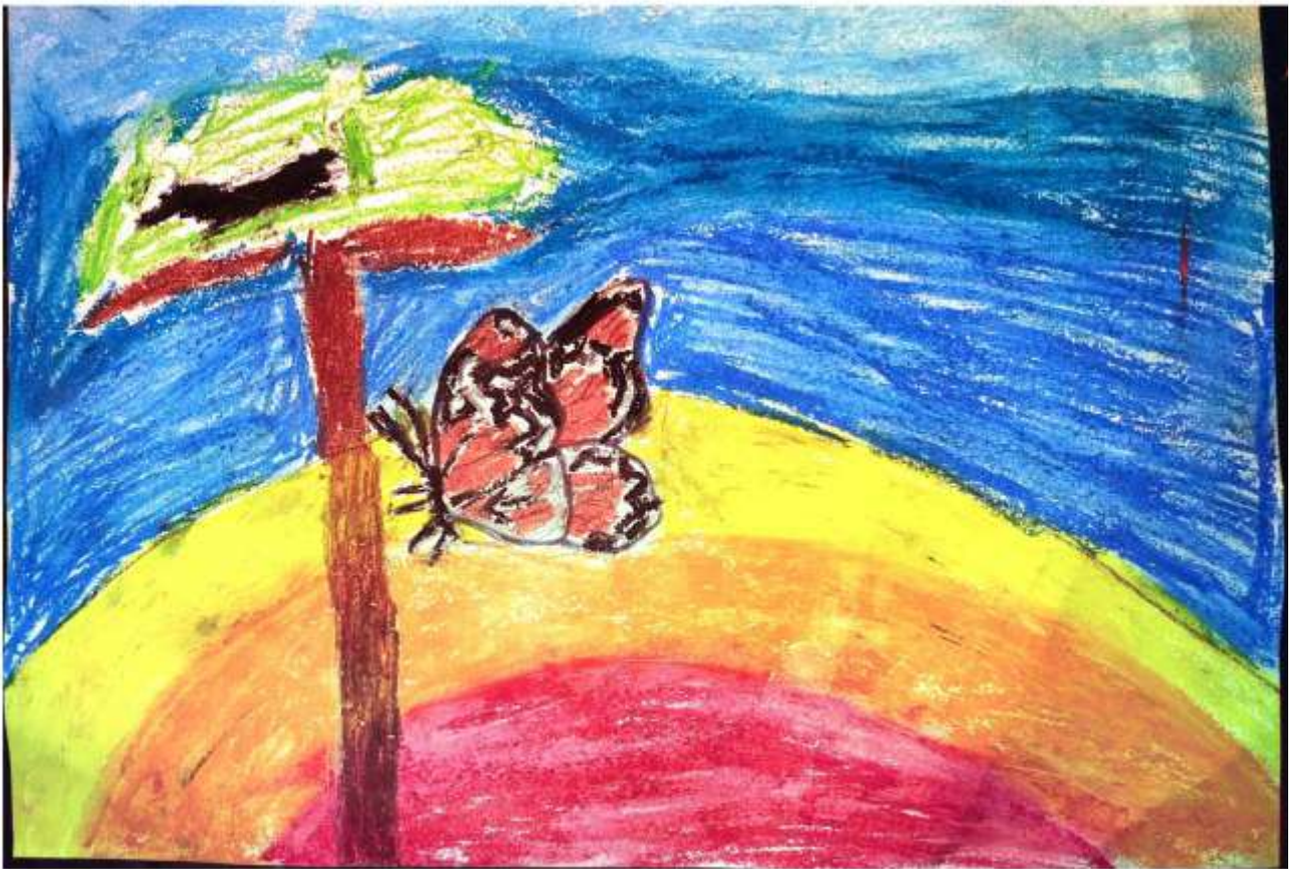
M.Eniyan, VI 'C'



Prawin Krishna, VI 'C'



Madhumitha B, VI 'C'



R. Arjun, IV 'A'

Poem on Garden

It was a sunny bright evening, an evening so calm,
The kind of evening that was inviting me with an outstretched arm.
So I decided to spend an hour doing almost nothing,
Sitting and enjoying the best of what nature could bring.

By,

Lakshayan C-4A



Vanshika, IV 'A'



Dhiyashika. K. G, IV 'A'



Shrisaikiran, IV 'A'



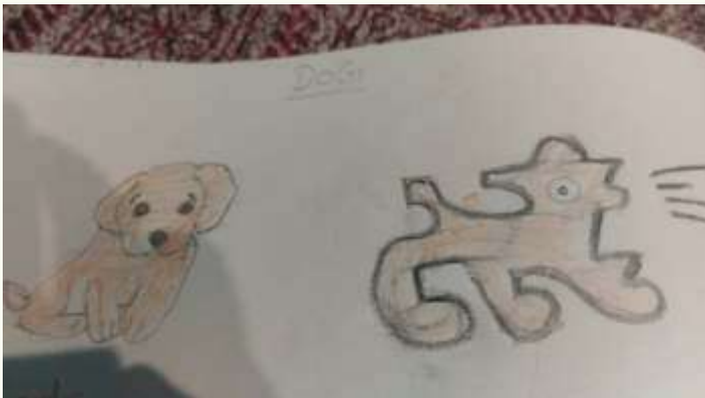
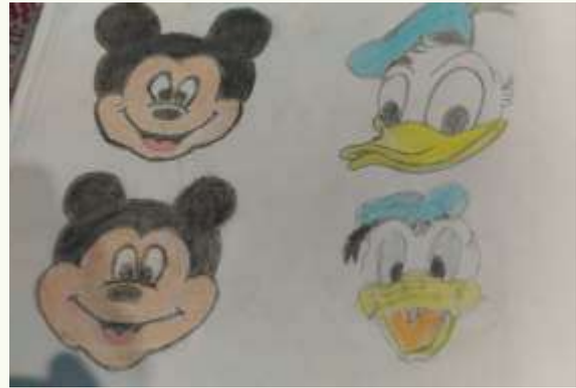
Smeera Srinivasan, IV 'A'



Smeera Srinivasan, IV 'A'

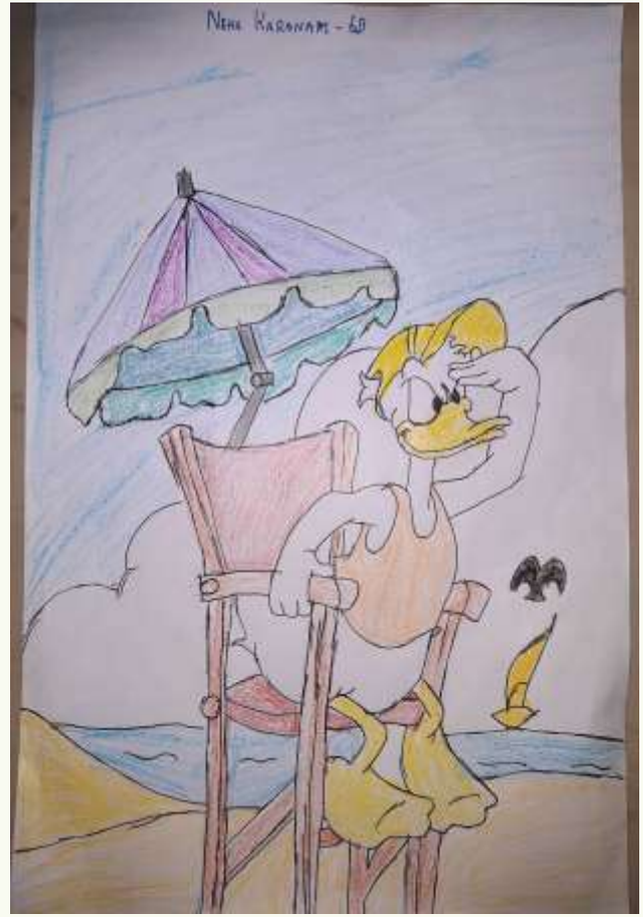


A.Sakthivel, IV 'A'



Sivesh Kumar.S, IV 'C'

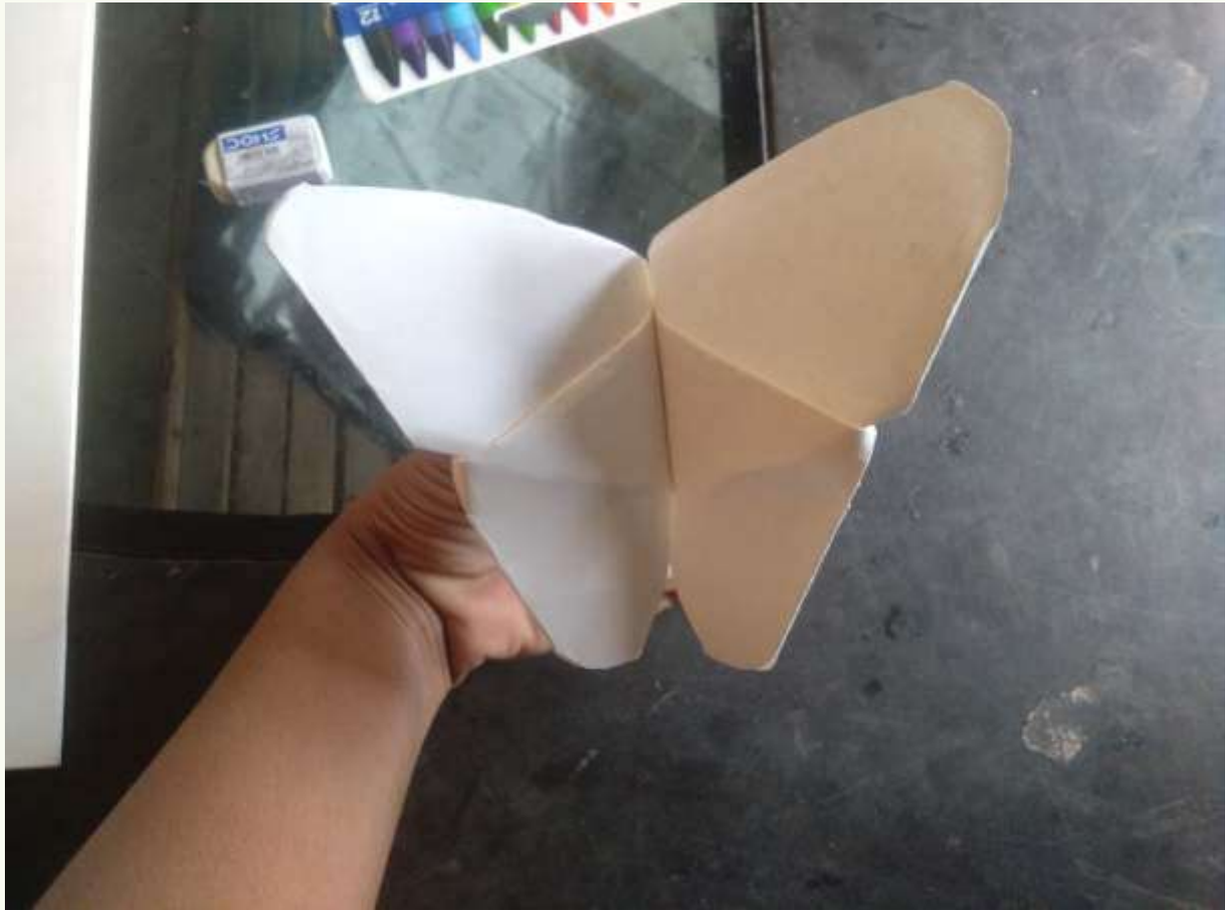




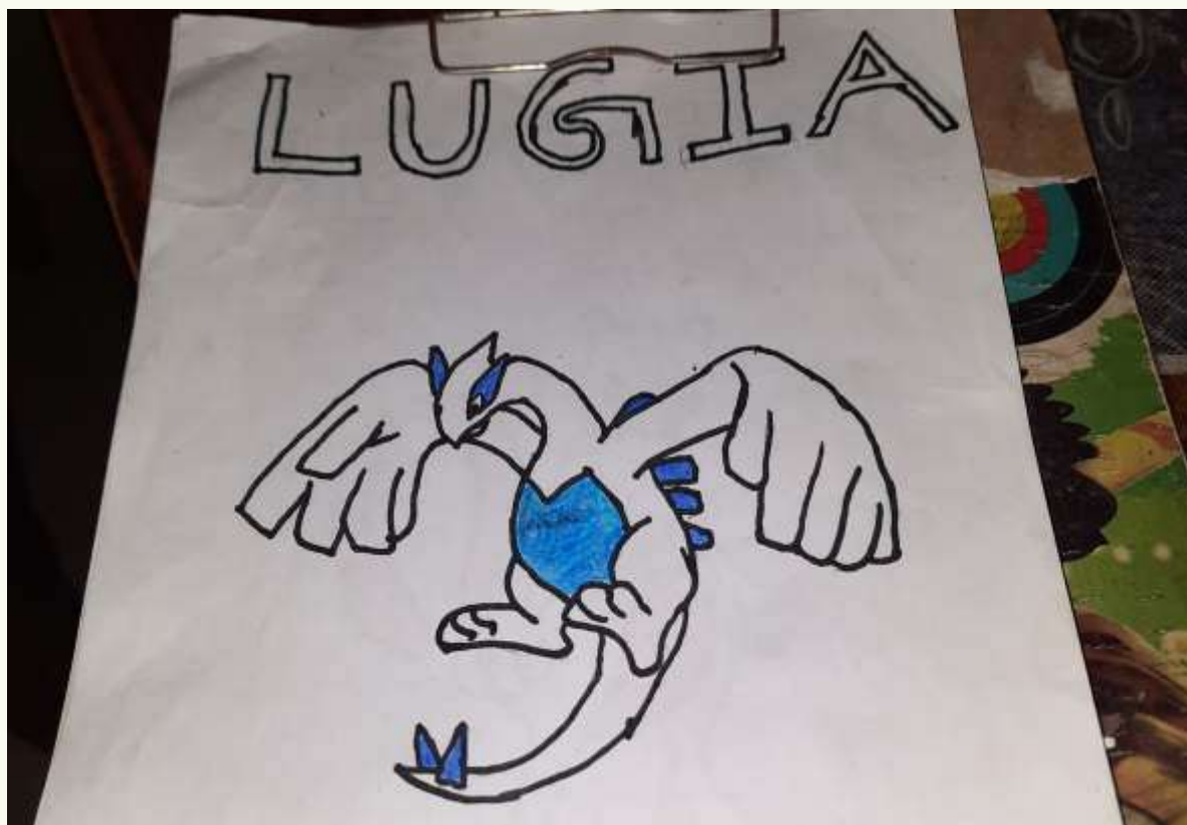
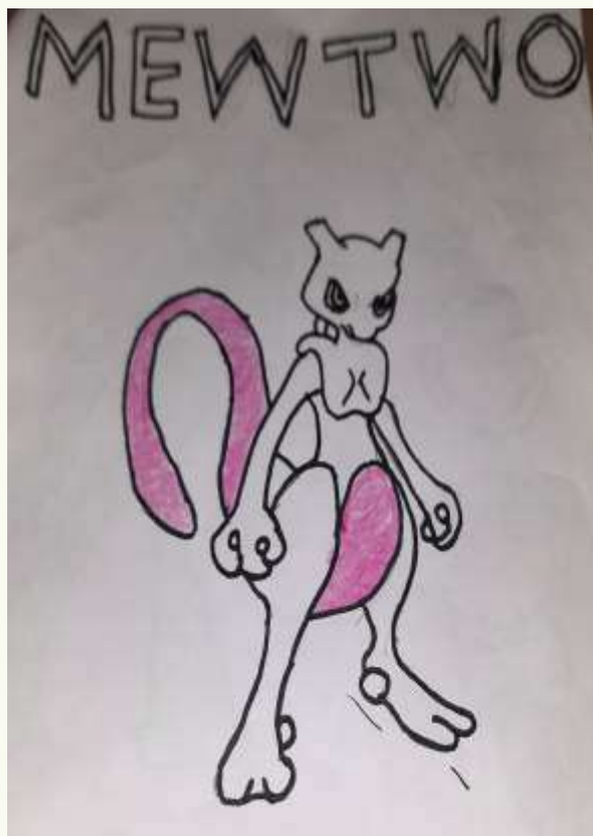
Neha Karanam, VI 'B'



Nanda Viswanathan , IV 'E'



Dhanush Kaarthick, IV 'E'



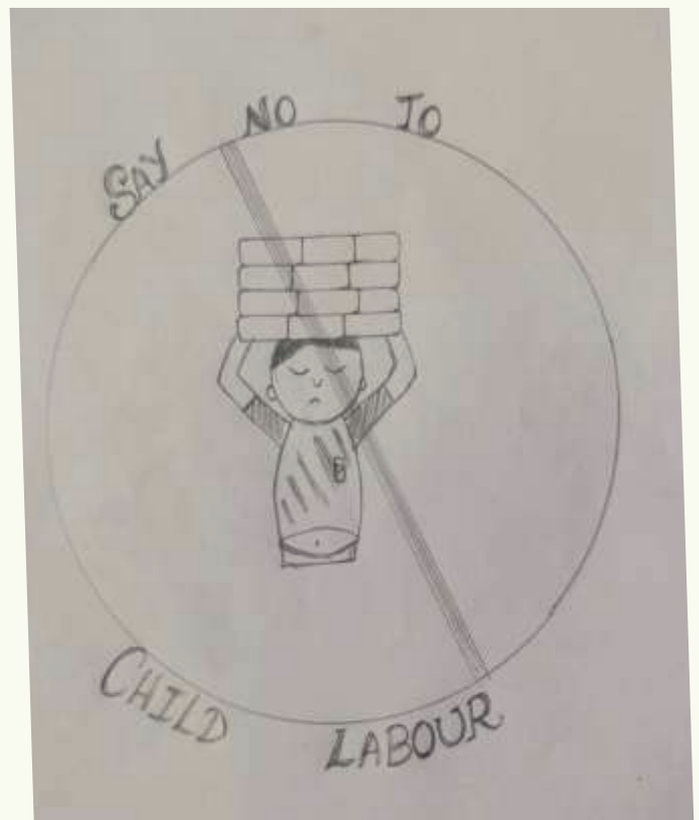
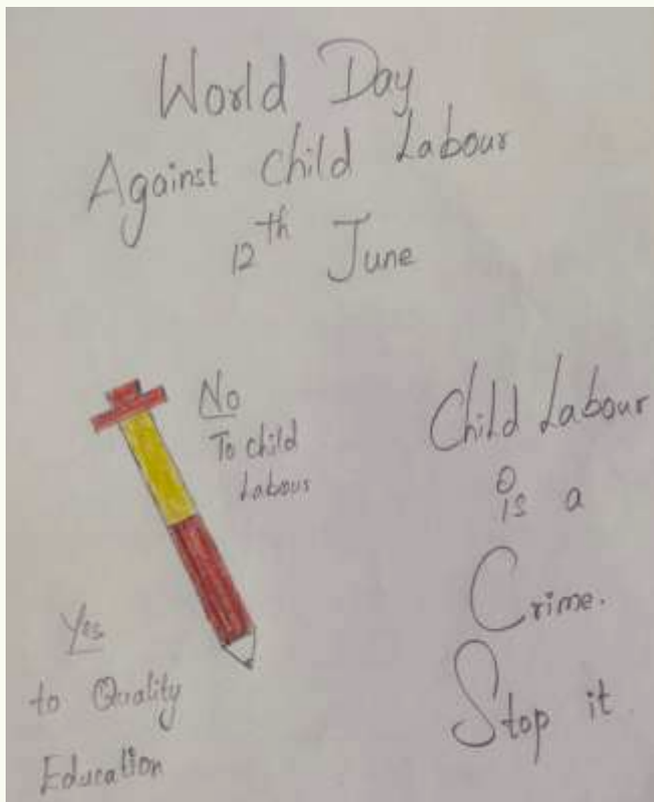
Jeevesh, IV 'E'



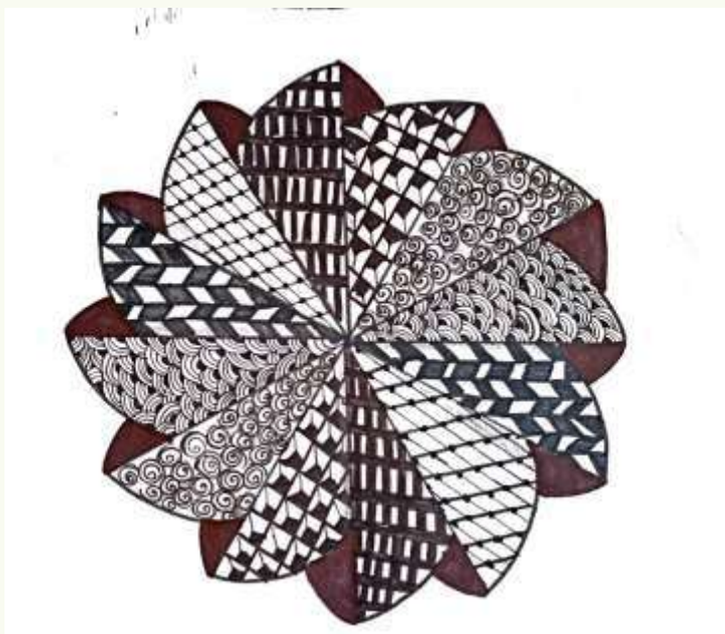
S.Ritheeshwaran, IV 'B'



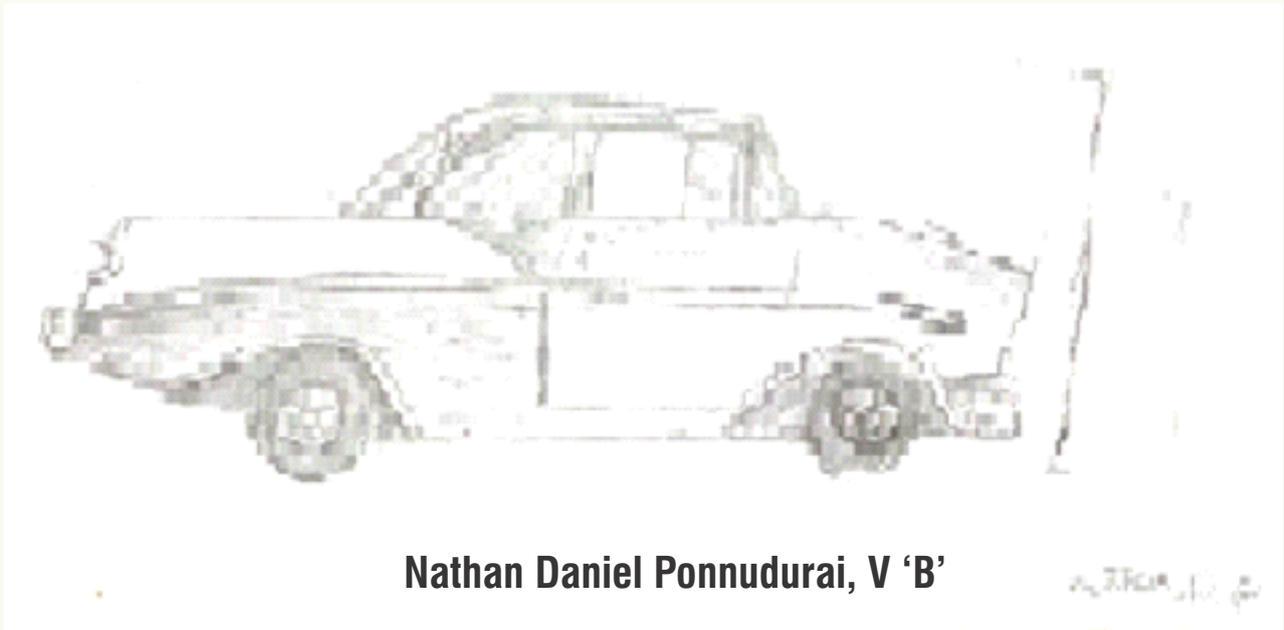
Arthini Arun, IV 'B'



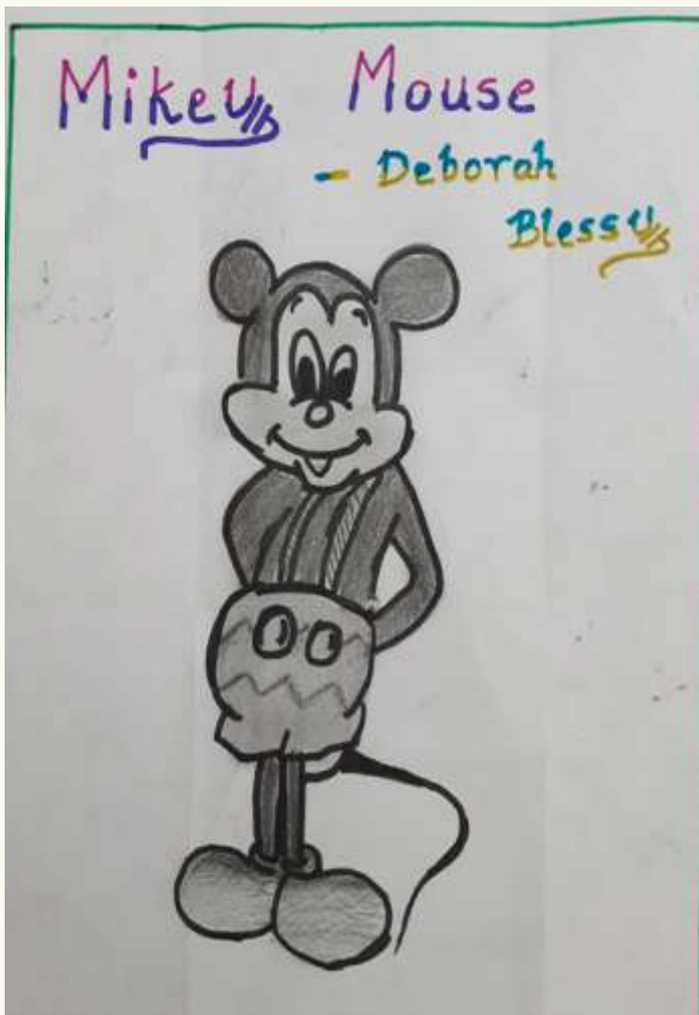
D. Sanjay, IV 'B'



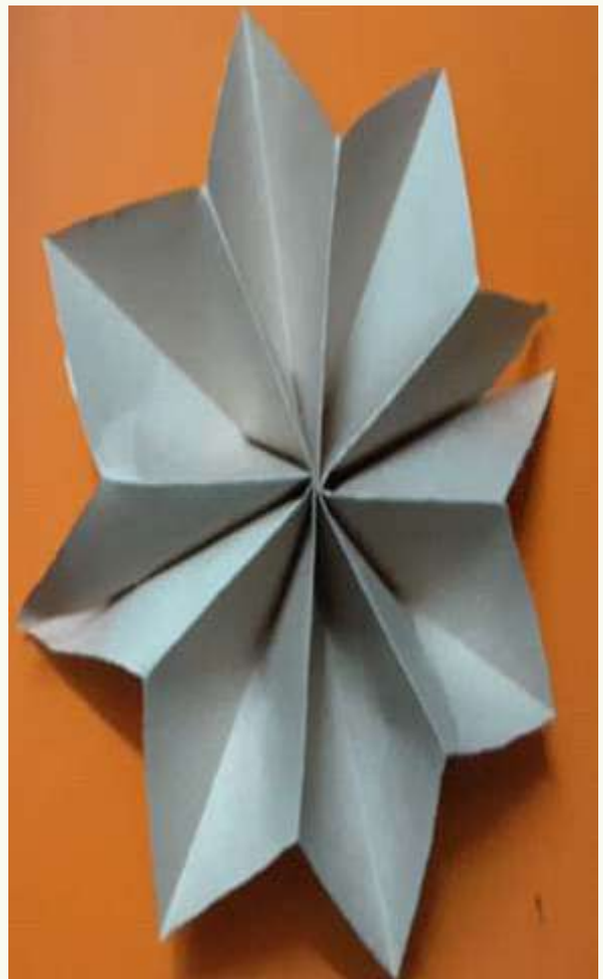
Shriya Vandurangi, IV 'B'



Nathan Daniel Ponnudurai, V 'B'



Deborah Blessy, V 'B'

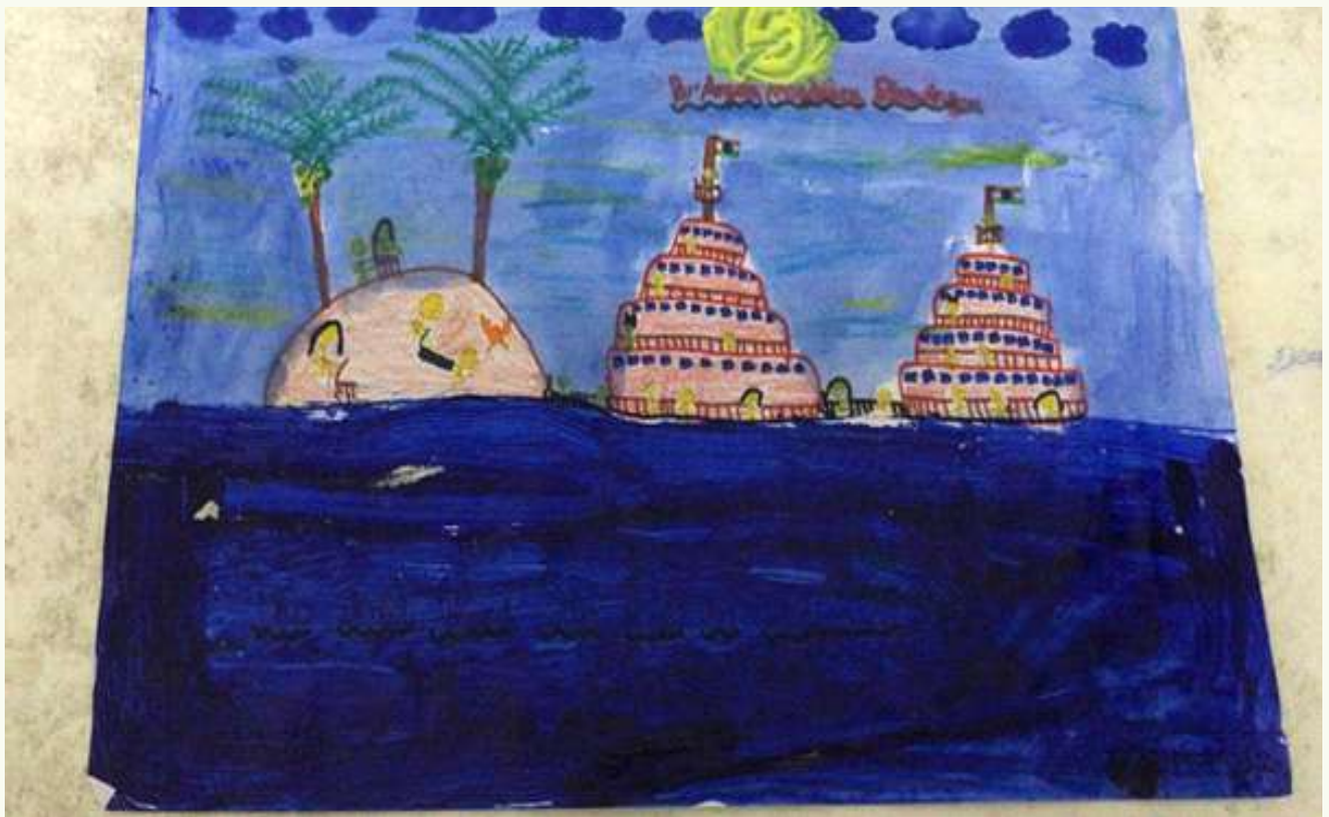




J.Lakshani, V 'B'



P.Vidhya shree, V 'B'



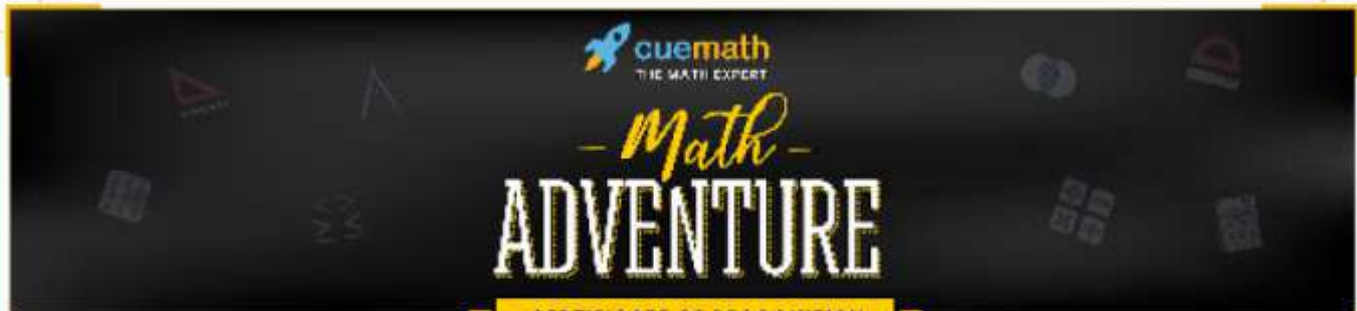
B. Angela Magdalene, V 'B'



Janani Varnikha.M, V 'B'



Akshita R, V 'B'



CERTIFICATE OF RECOGNITION

This is to certify that

A. K. SAI SESHAN

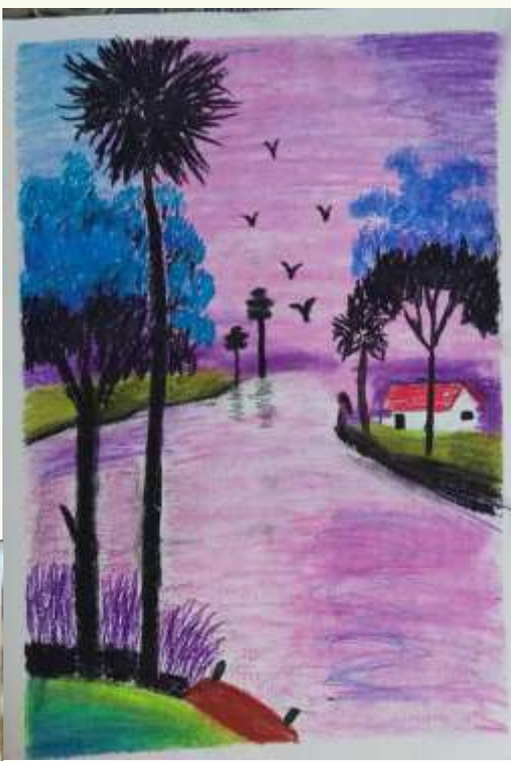
came 1st In the Cuemath Adventure in grade 5

26/04/2020

Date

Manan Khurma
Manan Khurma
CEO, Cuemath

Sai Seshan.A.K, V 'B'



Audi Reddy Charan Reddy
II 'E'



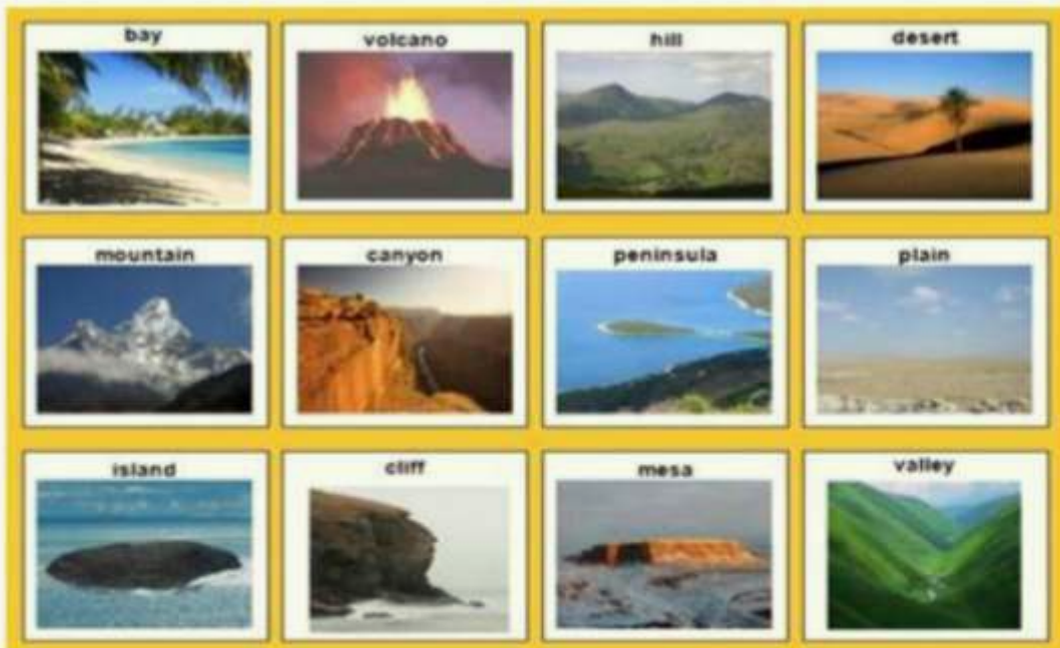


Shreenithi, VII 'C'

Different Types of Relief

Photo Collage

Land Relief:



Soil Relief:



Hari Priya, IX 'A'

Kinds of Trees Pencil Shading



Hari Priya, IX 'A'

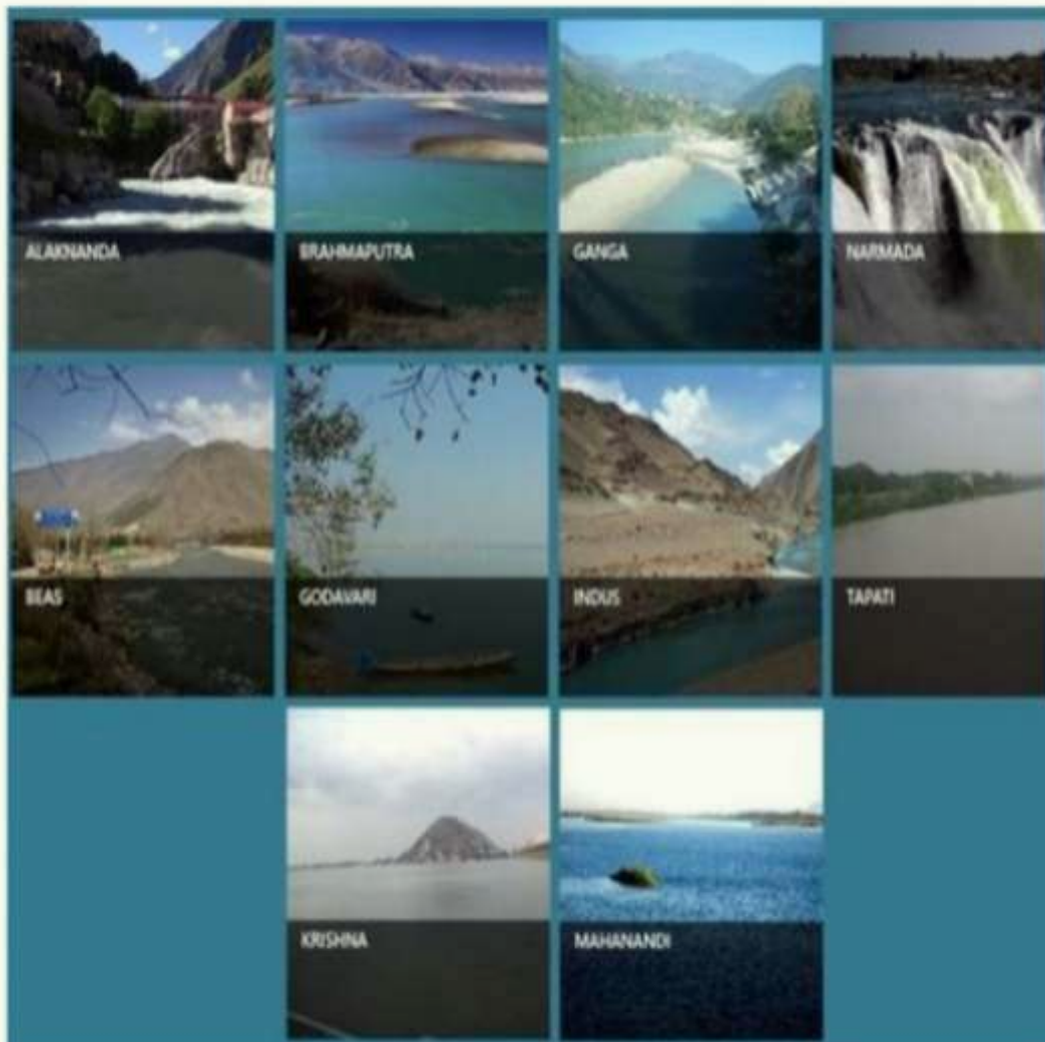
Wild Animals Outline Colouring



Hari Priya, IX 'A'

Types of Rivers

Photo Collage



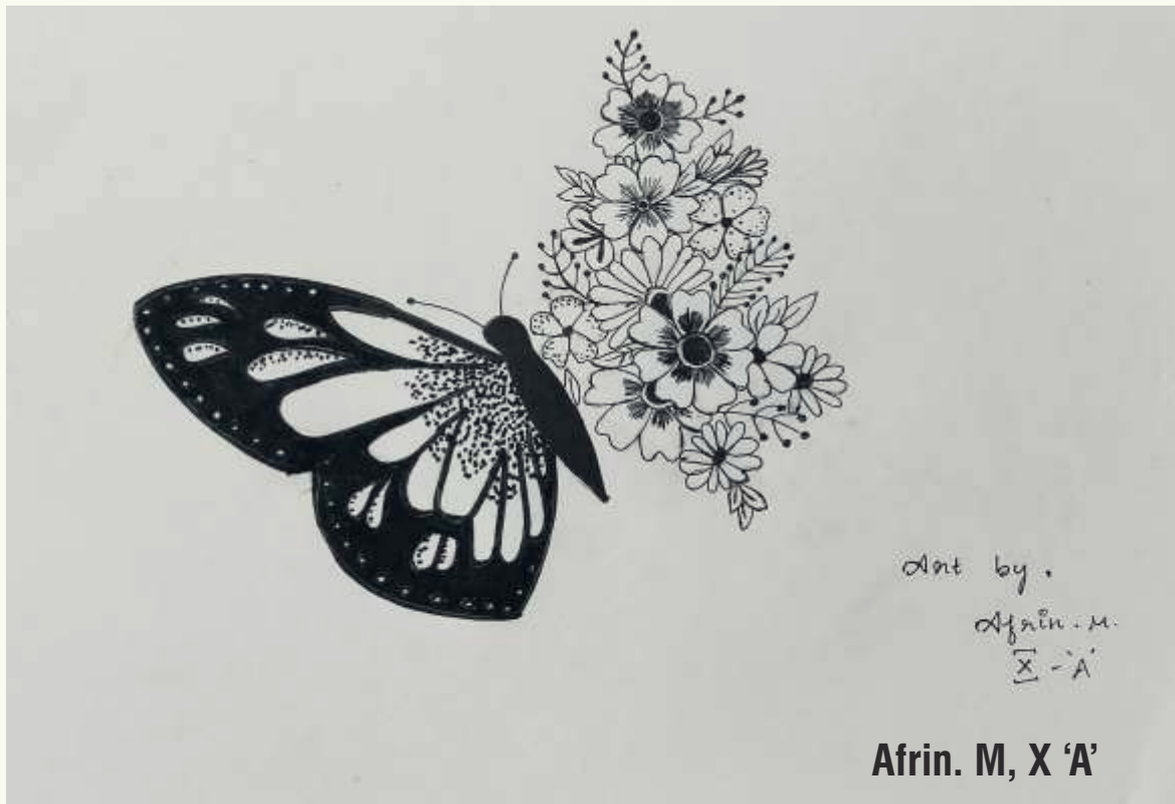
Hari Priya, IX 'A'

Aquatic Animals

Drawing & Colouring

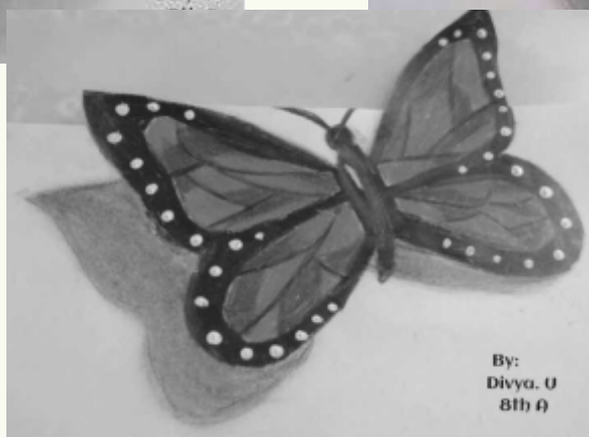
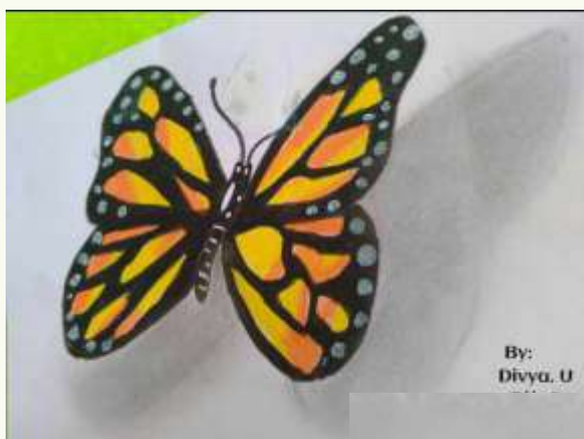


Hari Priya, IX 'A'



Rakshitha, IX 'A'

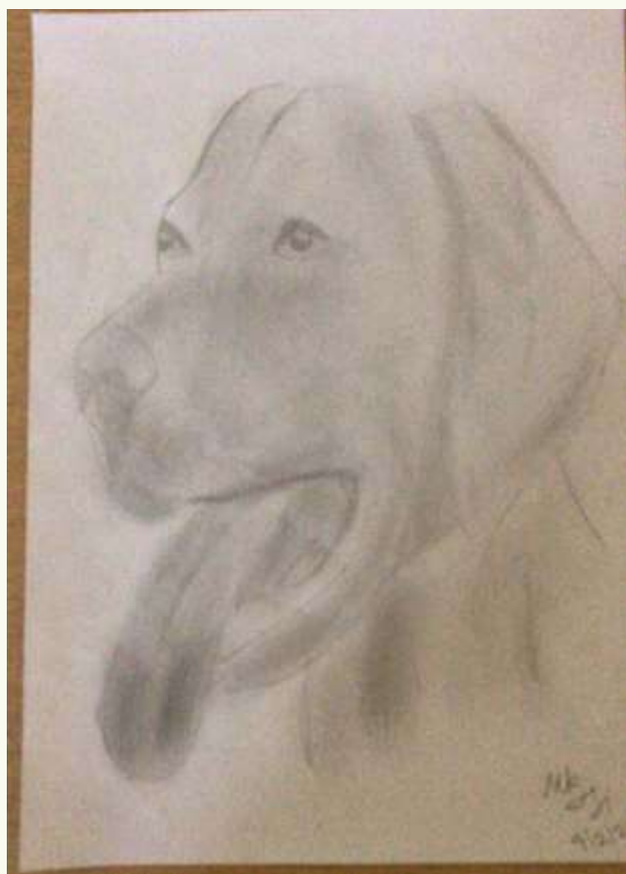




Divya. U, VIII 'A'



Krishita Shree, VIII 'A'



Krishita Shree, VIII 'A'



Unnamalai, IX 'B'



Logeshwari H.



Logeshwari H, IX 'B'

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