ST. XAVIER'S SCHOOL, NASHIK ROAD

"In all things to love and serve" सदासर्वदा प्रेम प्रेरित सेवावृत्ती



FOR THE GREATER GLORY OF GOD

IGNITED MINDS XPRESS



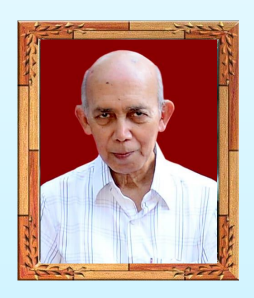


E - MAGAZINE ISSUE 01



A SHINING STAR LOST ALONG THE WAY...







Rev. Fr. Dionysius Lobo S.J.

The angels looked down from heaven one night. They searched for miles afar, And deep within the distance They could see a shining star.

They knew that very instant
That the star was theirs to gain,
So they took you up to heaven,
Forever to remain.

Look down on us from heaven. Keep us free from hurt and pain. You'll always be within our hearts Until we meet again.

We the Students and Staff at St. Xavier's School, Nashik Road, dedicate this issue of the e-mag to our dear Manager, Rev Fr Dionysius Lobo SJ.

Father Dion, you will live in our hearts forever.



OUR TEAM



Rev. Fr. Dionysius Lobo S.J. Manager



Ms. Esther Bansod ICSE Headmistress











"Try not to become a man of success.
Rather become a man of values."

Albert Einstein

CONTENTS

- EDITORIAL
- MY HOBBY ALBUM
- THE FACT OF THE MATTER -AMAZING FACTS
- OUR BUDDING POETS AND AUTHORS
- ART CORNER CREATIVITY AT ITS BEST
- STORY TELLERS
- ACHIEVEMENTS
- GIGGLE AND RIDDLE CORNER



The Editorial Team Ignited Minds Xpress



Tr. Divya Rathod



Tr. Jovita Anthony



Tr. Sharon Bajpai



Tr. Steffi Minj



Tr. Poonam Kolge



Tr. Steffie Almeida



Tr. Sujata Chaugule



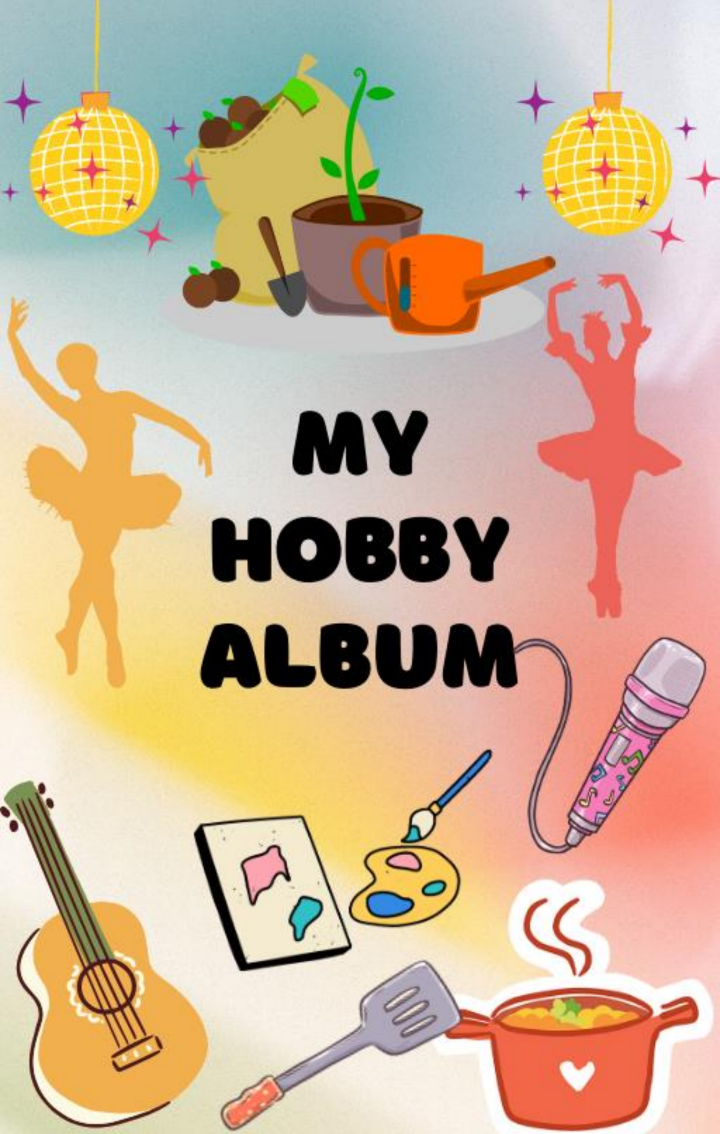
Tr. Sweta Dias



Tr. Jayshree Hire



Tr. Shraddha Bhambani



Chandrayan 3

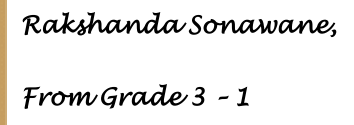
Greetings,
I am Advait Rahul Shinde
from grade 3-2,
of St. Xavier's School.



I am fond of making something new, I saw an article and news about Chandraya -3 in a newspaper so I wanted to recreate this model and collected some items like chart paper, glue, scissor. My rocket model out of chart paper is ready. The rocket that I made is LVM3 M4 which carried.

Chandrayan 3 to the Moon







I love doing art and craft activities.

It makes me feel happy and calm.

My mother says I 'am very creative

To see some of my work

Click on the link below





Rakshandas Art and Craft











The Fact of the Matter

AMAZING FACTS



Name: Shashwat Devesh Sarda

Grade:3-3



HISTORY INSIGHTS

- 1. He pyreenees mountains range stretches between the countries of Spain and France in Europe, with the tiny Principality of Andorra in between . These mountains are popular skiing and mountaineering.
- 2. The first modern circus was set up almost 300 years ago by Philip Astley, an English army officer, to show horse riding tricks in London.
- 3. The Aztecs used cocoa beans as money. An avocado cost three beans and you could buy a turkey for 100 beans! The great Aztecs king, Montezuma, collected cocoa beans as taxes.
- 4. Tin soldiers, ships and trains were some of the most popular toys for children. But only the rich people could buy them.
- 5. Gandhara was an ancient kingdom in the Mahabharata and the Ramayana .It was located in modern-day Pakistan.
- 6. Egypt is a country in Africa. It is famous for its pyramids, which are huge triangle structures. pharaohs were the rulers of Egypt in the past.
- 7. Fib is an imaginary planet. The Earth is a part of the solar system, which consists of the sun and eight planets. Pluto used to be the ninth planet. But in 2006, scientists decided it was too small to be considered a planet.

FLAGS OF DIFFERENT COUNTRIES



MIKAIL SHAIKH GRADE:3-3

UNIVERSE



MIKAIL SHAIKH GRADE:3-3

- > The universe is very big in size.
- ➤ No one knows the exact size of the universe.
- The universe is also called the Cosmos.
- ➤ In the universe all things galaxies, planets energy lights cloud dust is present.
- ➤ In the universe we can feel touch measures or detects.
- ➤ In the universe wood is rarer than diamond because Neptune and Uranus are made of diamonds and wood is find on only earth.

ONAM

- Onam is one of the famous festivals in Kerala. It is celebrated at the end of August or at the starting of September. It is a harvest festival and is celebrated in the Malayalam month of Chingam.
- Onam is celebrated to welcome King Mahabali. It is a ten days grand festival. Onam celebrates the home coming of King Mahabali. Onam is a symbol of Malayalam culture and tradition.
- Pookalam, Tiruvathirakkali, Onasadhya, Vallamkali and Folk songs are major attractions of the Onam celebration. People decorate their houses with flowers and also make Flower Rangolis called "Pookalam". Traditional Kerala dresses are gifted to family members and friends. The Boat Race is the major attraction during the festival.
- The celebration ends with delicious Onassadya consisting of a variety of dishes served in Banana leaves.
- Onam is a festival which unites all the Malayalis across the world.



Anvi Bekal Grade 3.3

Why we should save trees?



Trees should not be cut down because they are very important for the life on Earth. They give us oxygen to breath and take away carbon dioxide from the air. Trees also protect the soil with their long roots. They give us delicious fruits like mangoes, apples, chickoo and lychees. It is always nice to sit under the shade of a tree during summer. In places where there are lots of trees the temperature is always cooler. Trees are very beautiful. The gulmohar tree has bright red flowers while trees like the Amaltas paint the ground yellow wherever they grow. We can save trees by educating people about their importance. We should also plant trees. Each of us can plant one tree every

year and take care of it.

Sejal Chavan Grade 4.1

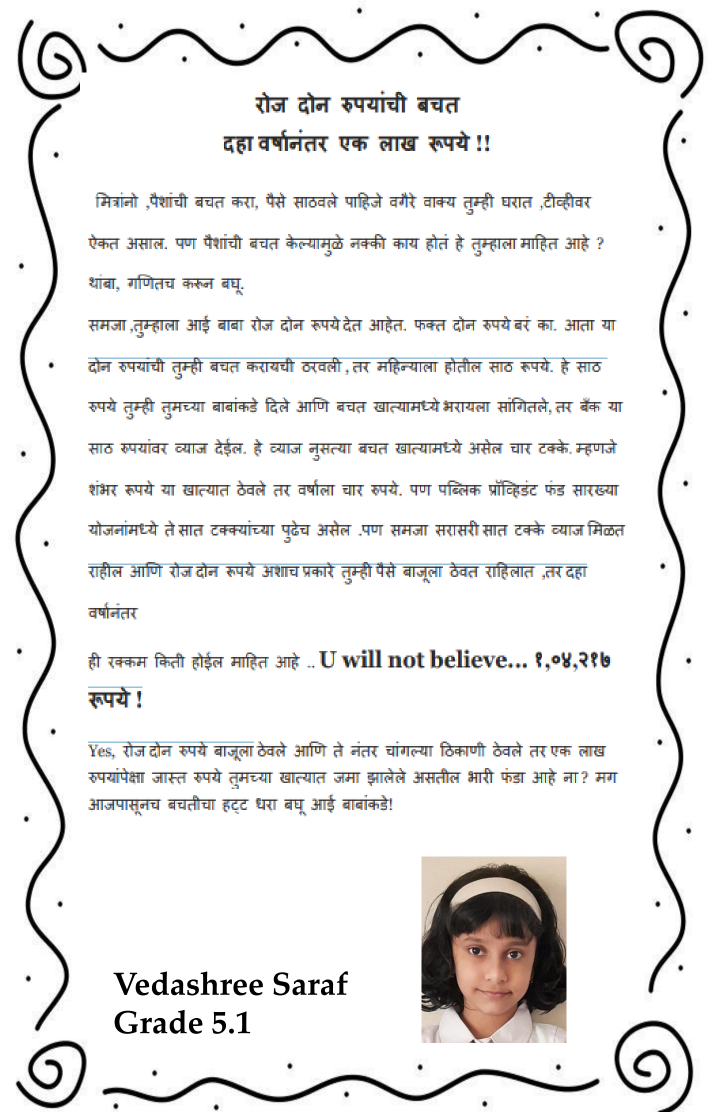


FACTS ABOUT ANIMALS

- 1. Dog's hearing is 10 times better then man's.
- 2. Octopus have blue blood and nice brains.
- 3. Most insects hatch from eggs.
- 4. Kangaroos can't walk backward.
- 5. Pigs can't look up into the sky.
- 6. Horses and cows sleep standing up.
- 7. Slugs have four noses.
- 8. An Ostrich's eye is bigger than its brain.

Avaneesh Murkute

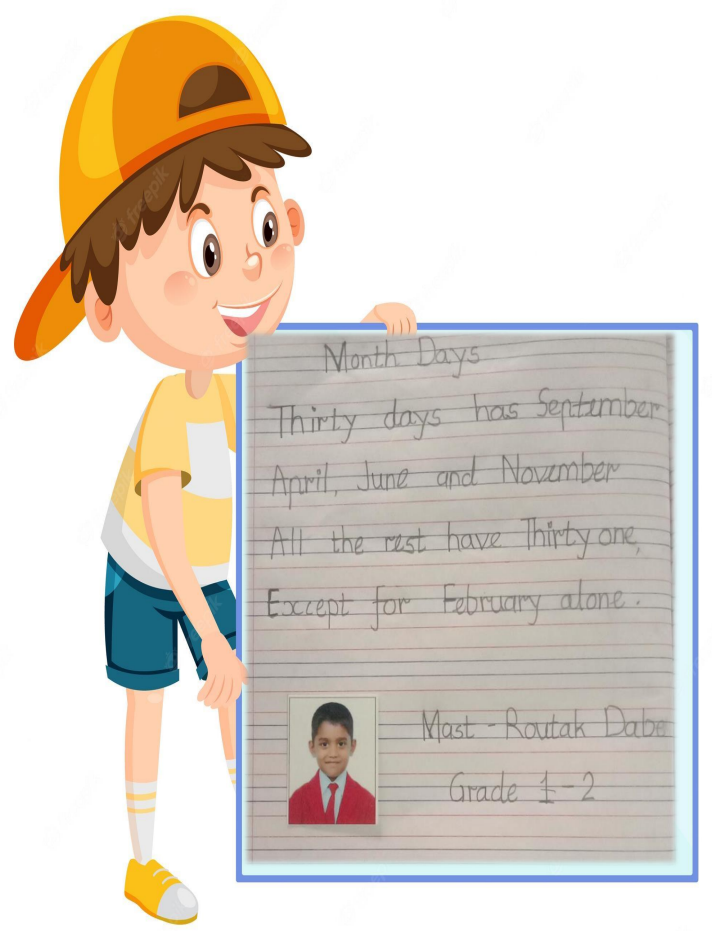
Grade 2.3



ART CORNER CREATIVITY AT ITS BEST















Ebenezer Denis Shrisundar Grade 3.1

AND THE PROPERTY OF THE PROPER



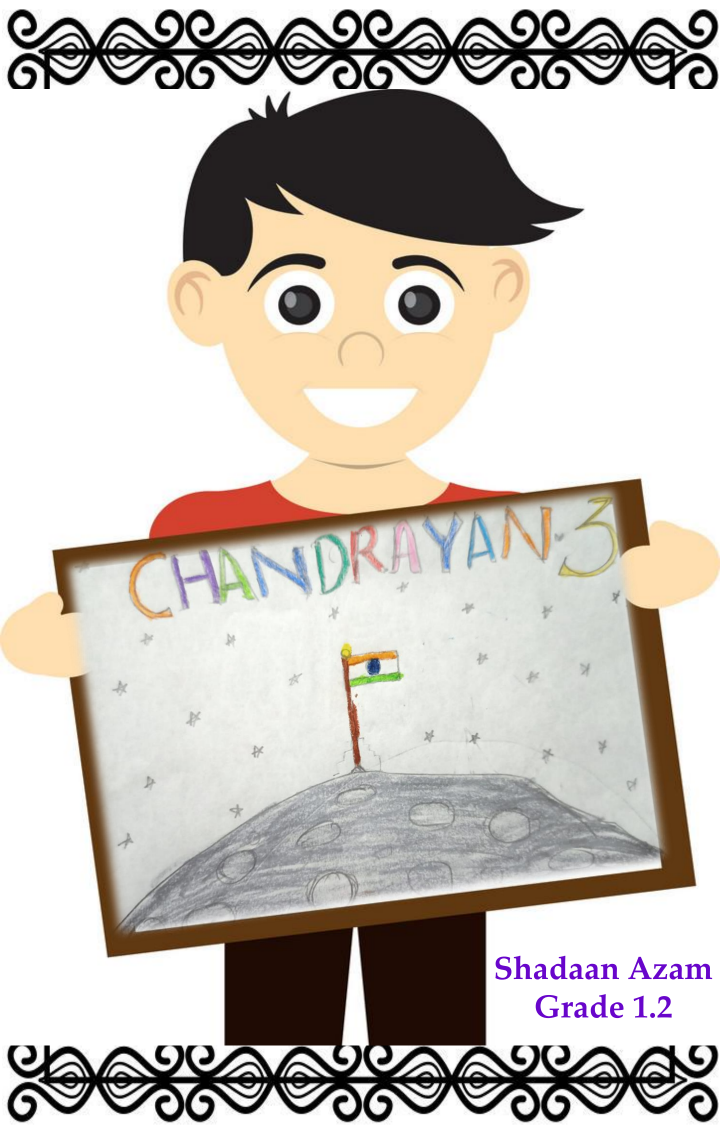












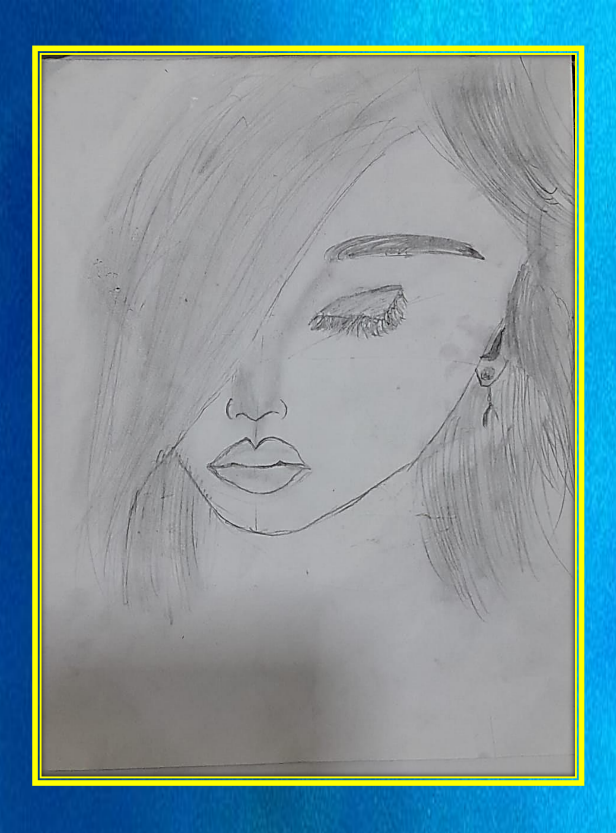






Devanshi Dhadiwal Grade 7.1





Ananya Pawar Grade 4.1







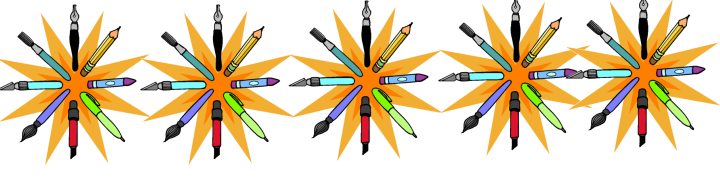
Saie Shelke Grade 7.1





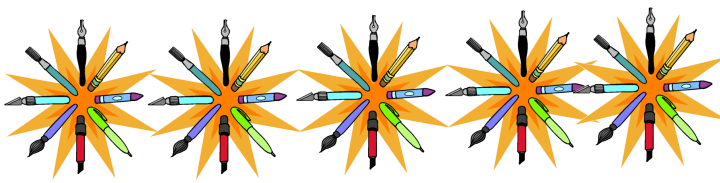
Asmi Bidwai Grade 6.1







Vijay Gite Grade 6.1









Swastika Das Grade 4.3







Vishwa Gaikwad Grade 3.1

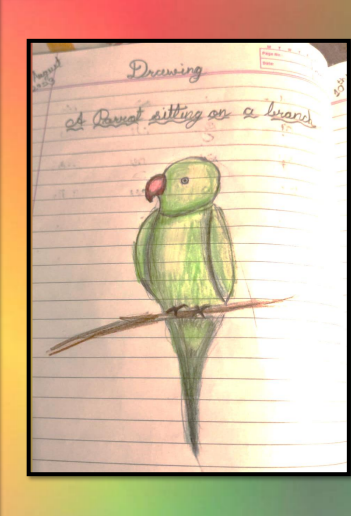




Swara Gaikwad Grade 7.3

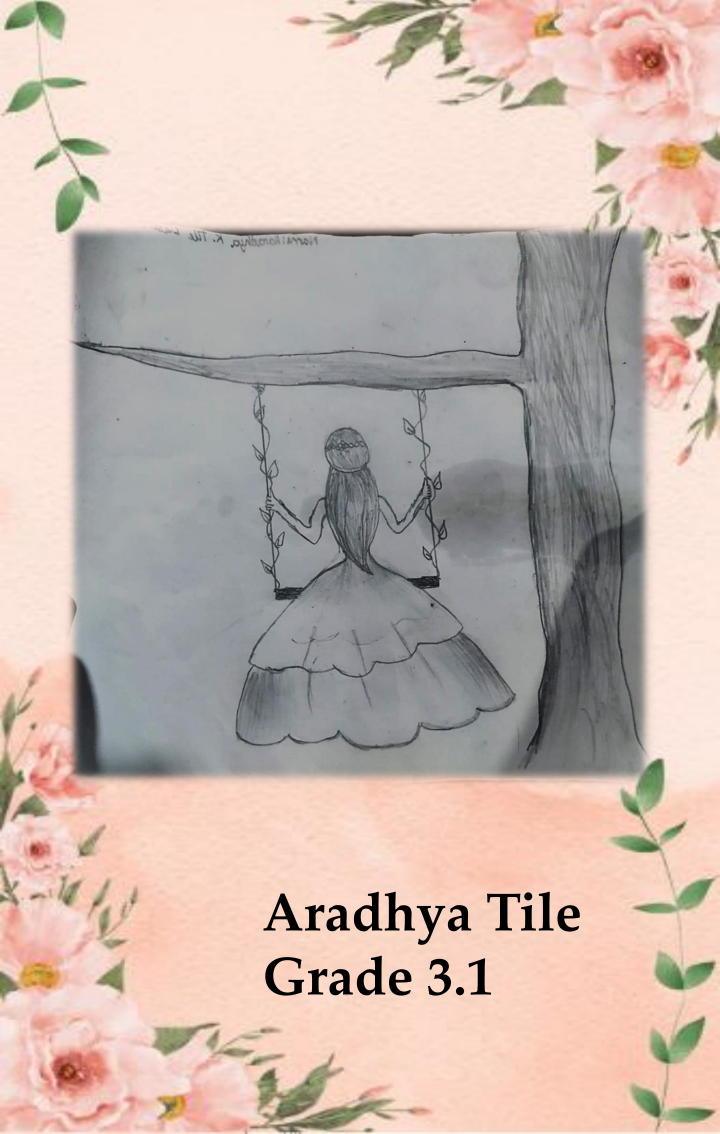


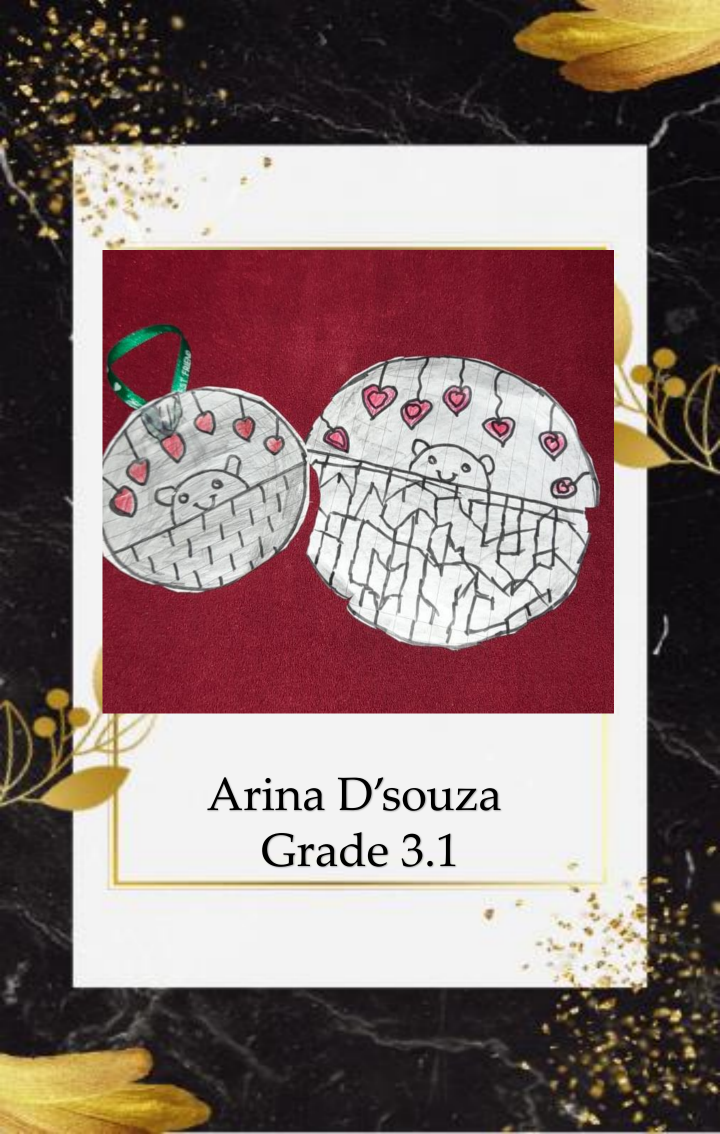






Alhaan Pathan Grade 3.1









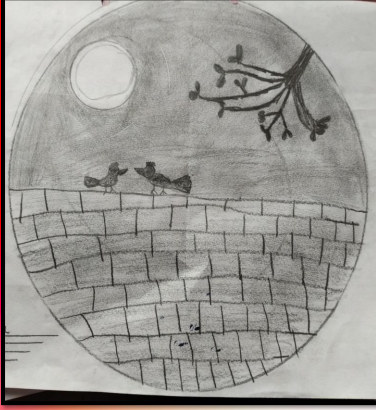
Anish Majumder Grade 3.1

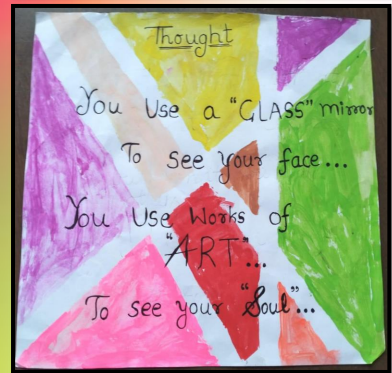
Ishwari Gaidhani Grade 3.1















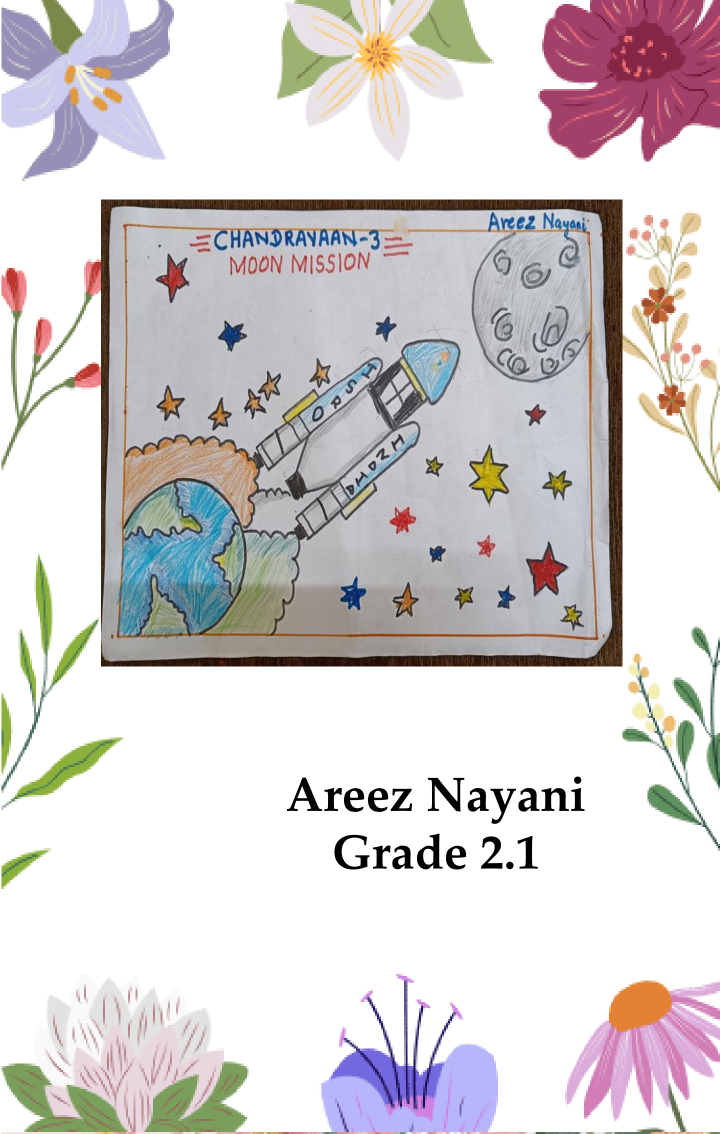


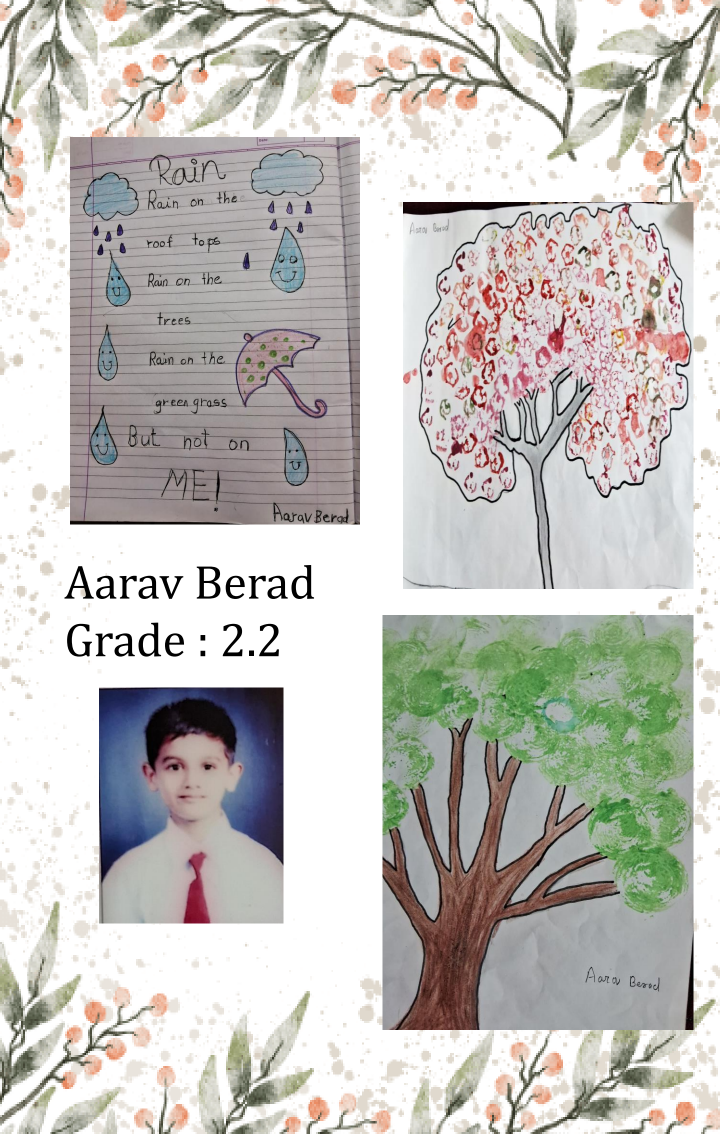


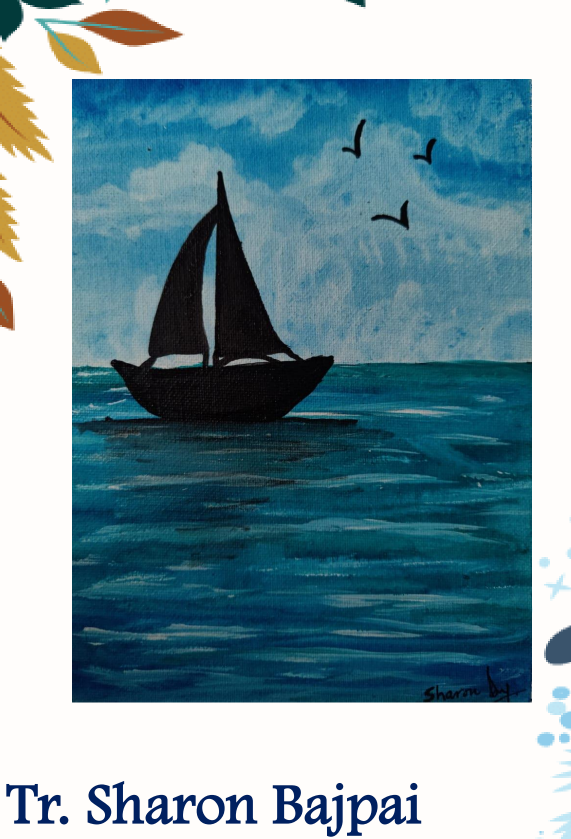
Aarav Berad Grade 2.2

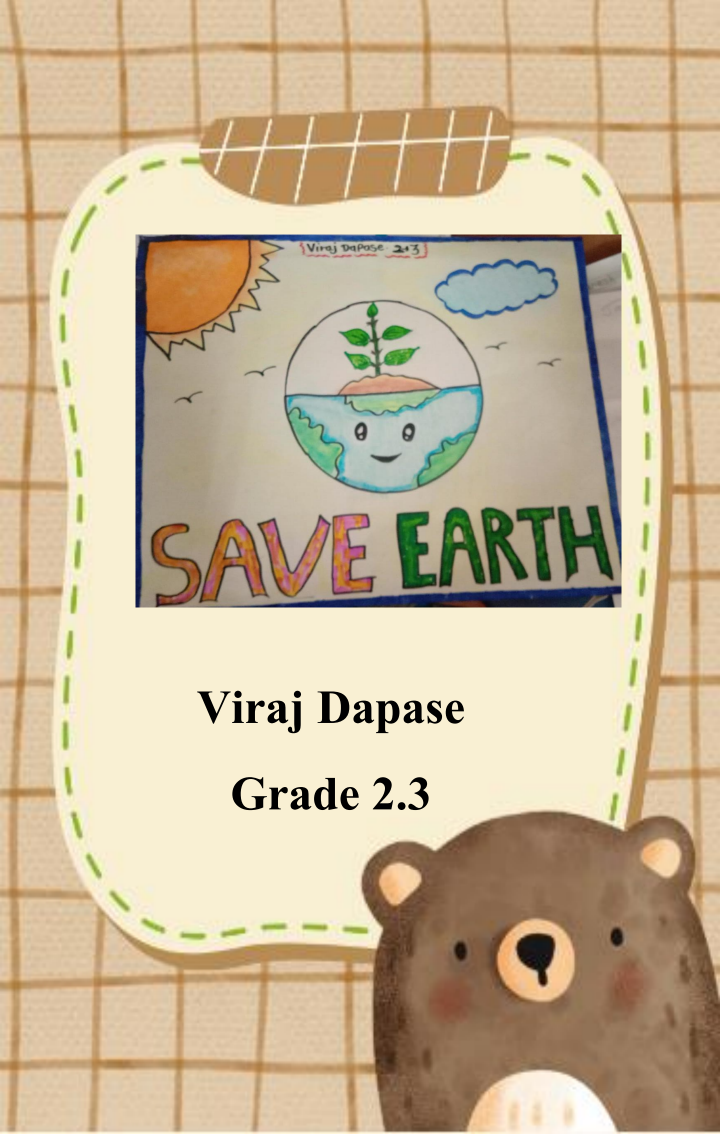
















Jason
Grade 2.3



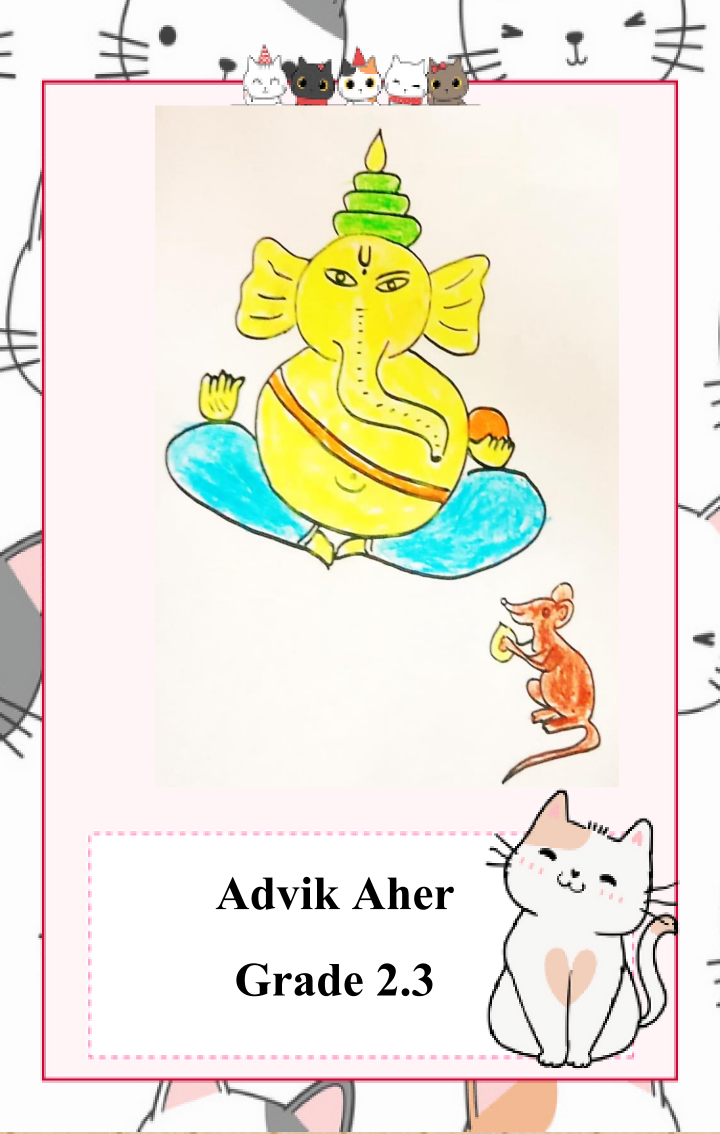


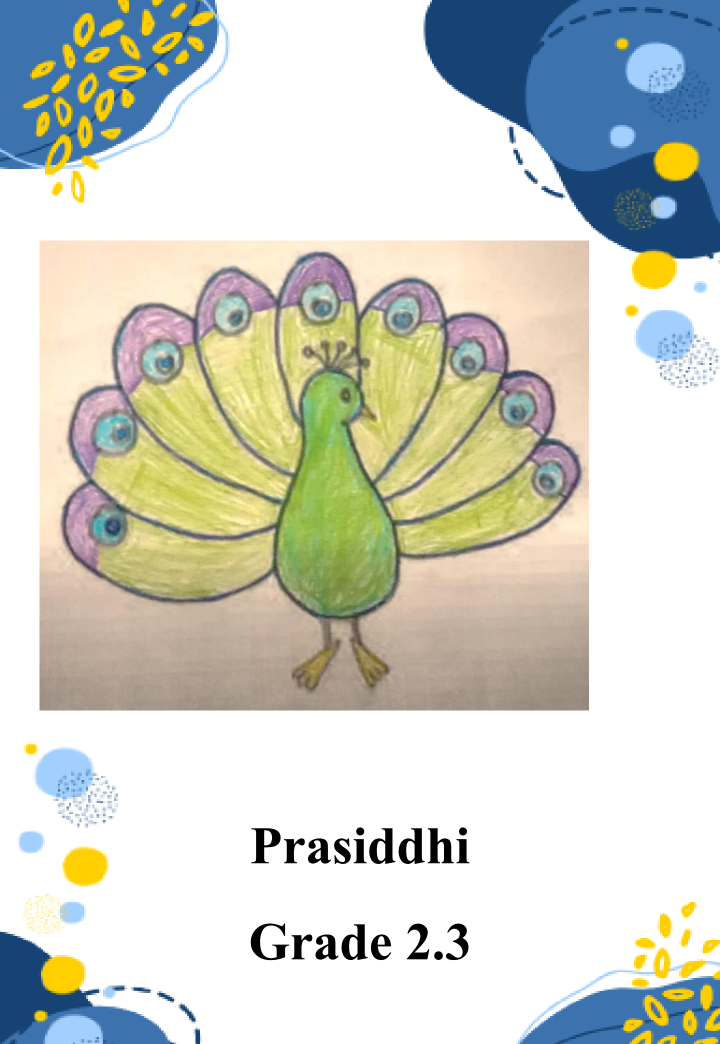


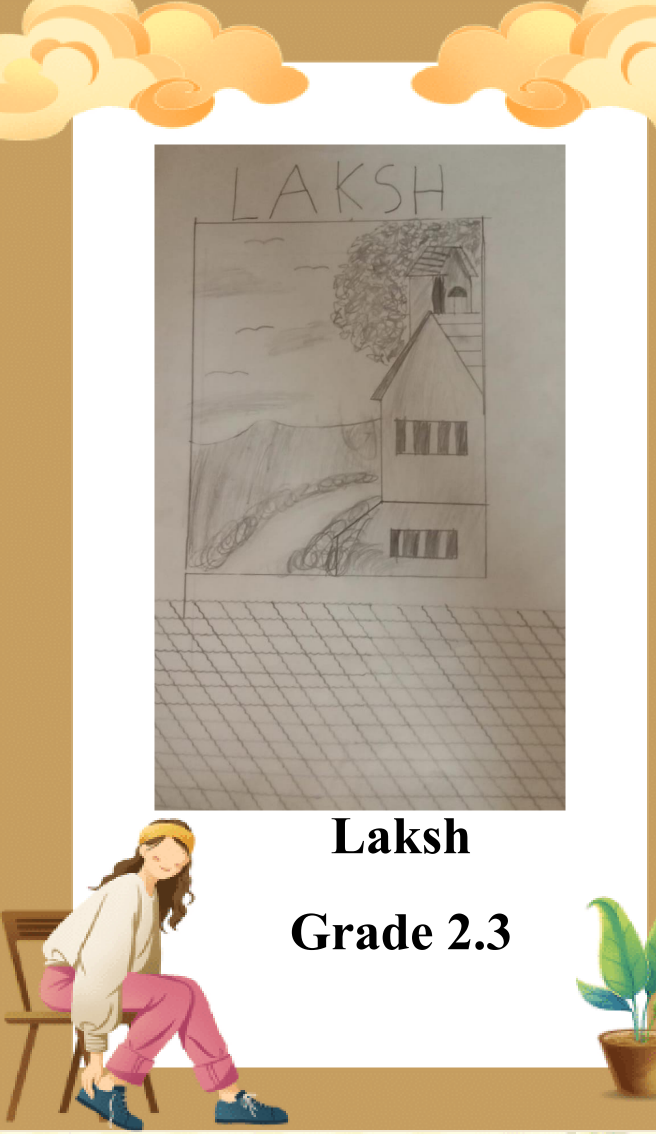
Grade 2.3













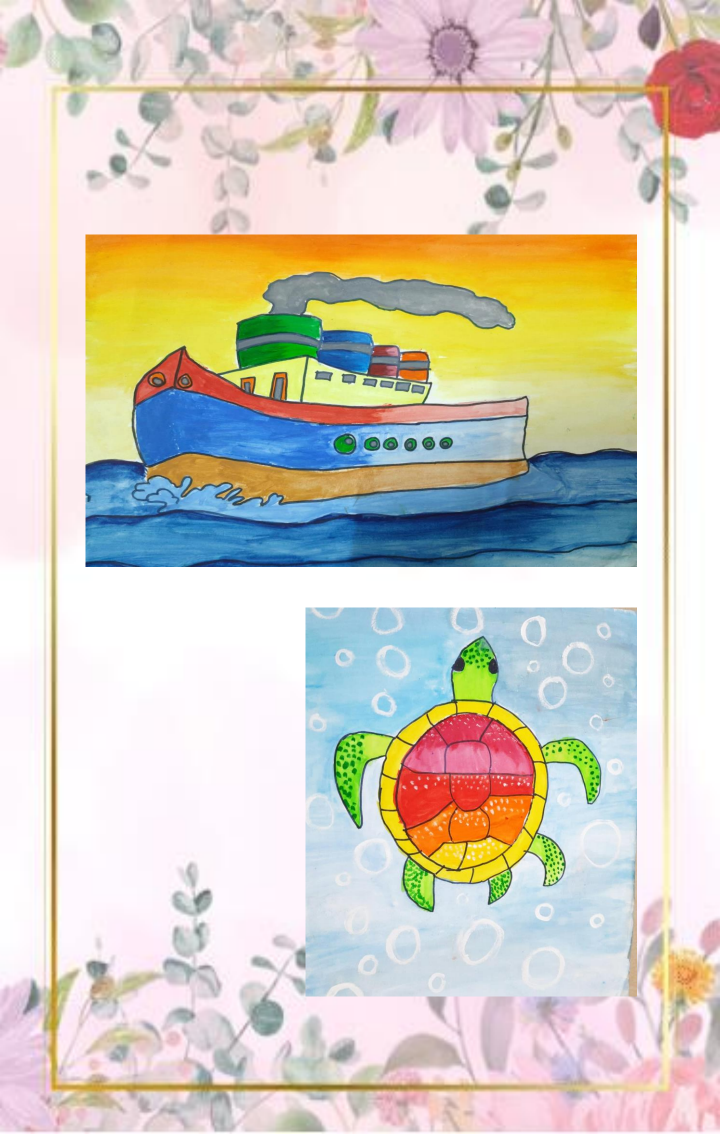
Hitesh











Tr. Nisha Kumari















Vedika Jagale Grade 5.1



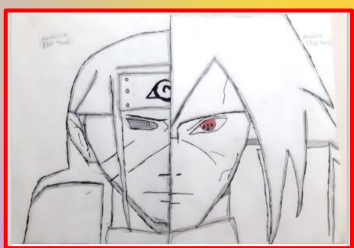
Tanmay Gosavi Grade 5.1

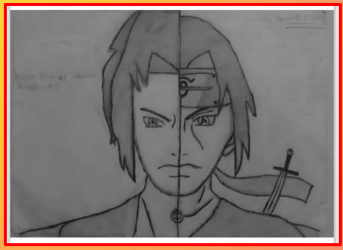




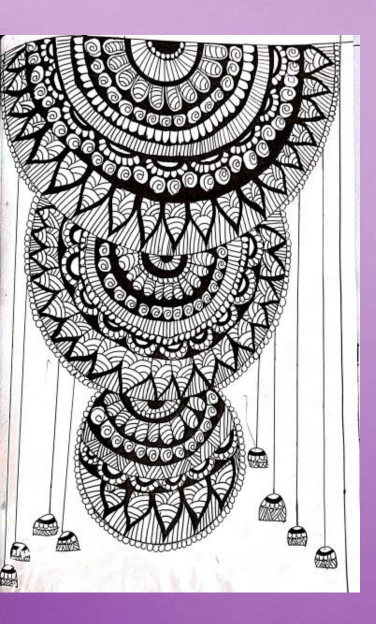




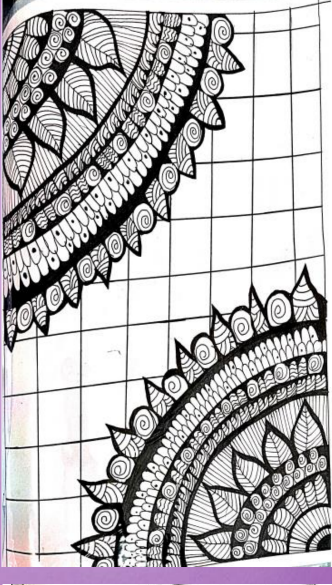


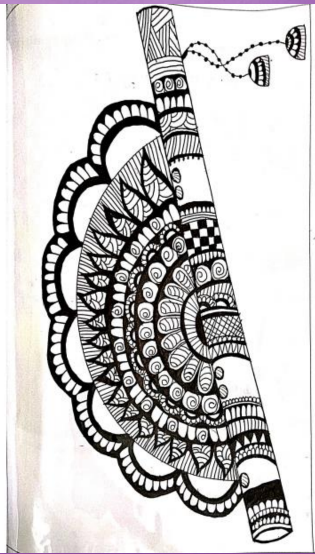


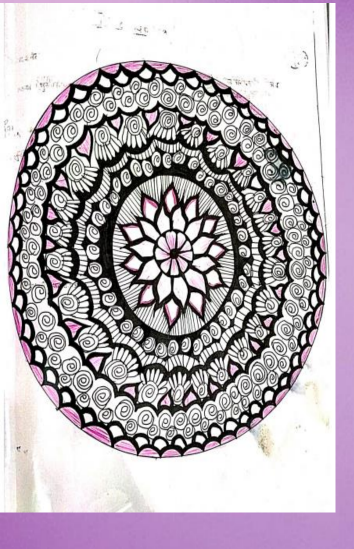
Aditya Bharat Salunke Grade 5.1

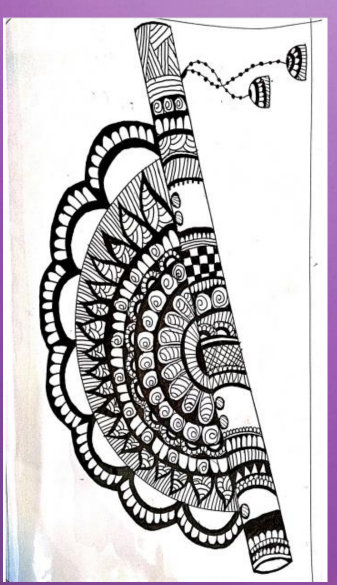


Janhavi Hingane Grade 6.3











Janhavi Hingane Grade 6.3





Ishita Jadhav Grade 7.1





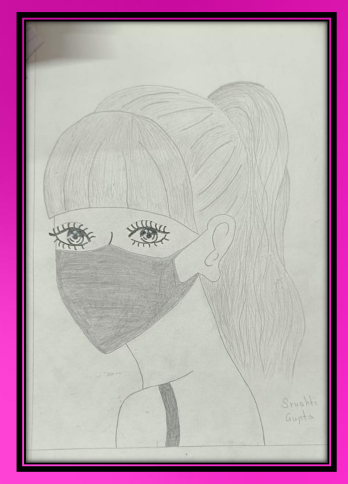
Trisha Ashish Chikne Grade 7.1



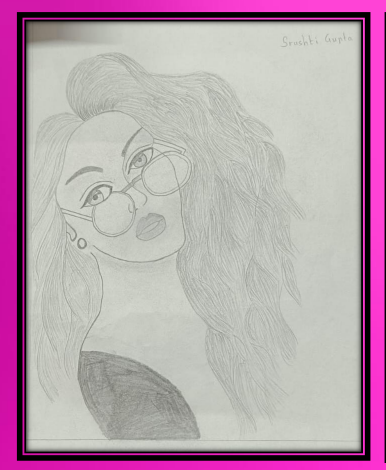


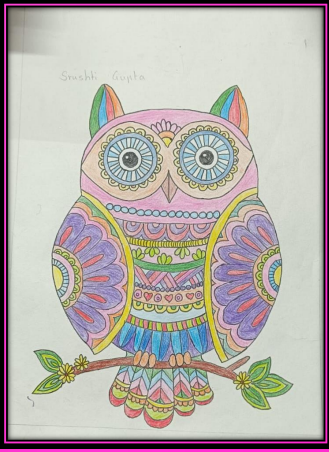
Bhavika Malpure Grade 7.2

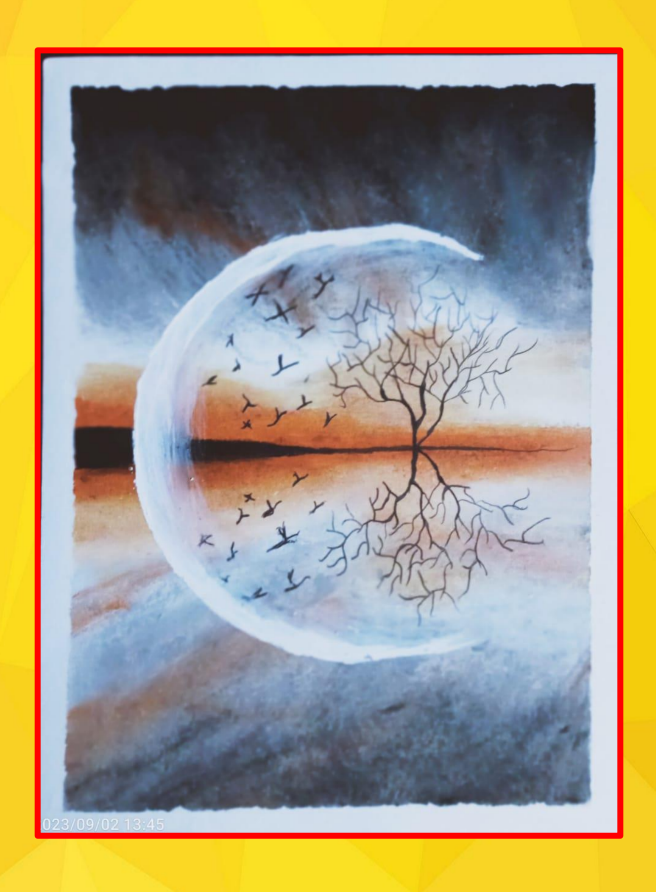




Srushti Gupta Grade 7.2



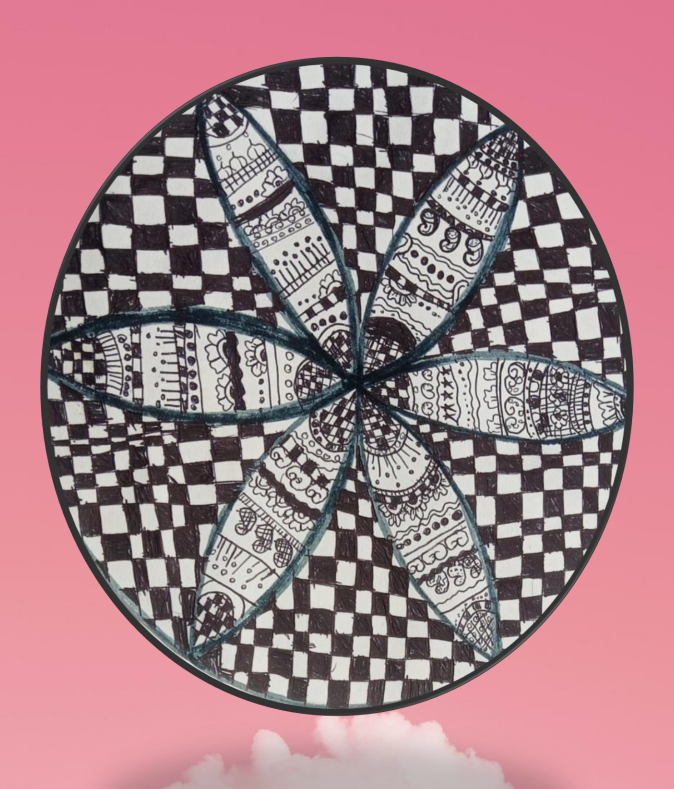




Parth Bairagi Grade 7.1



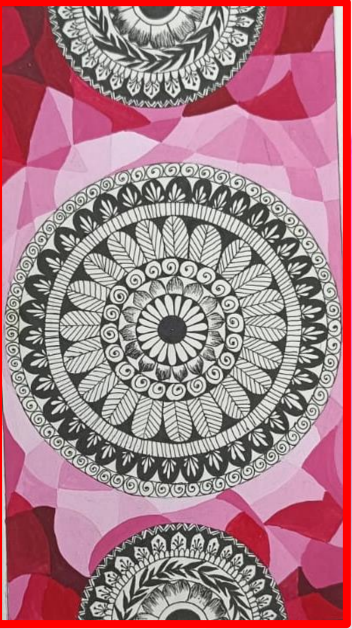
Avani Nikale Grade 7.1

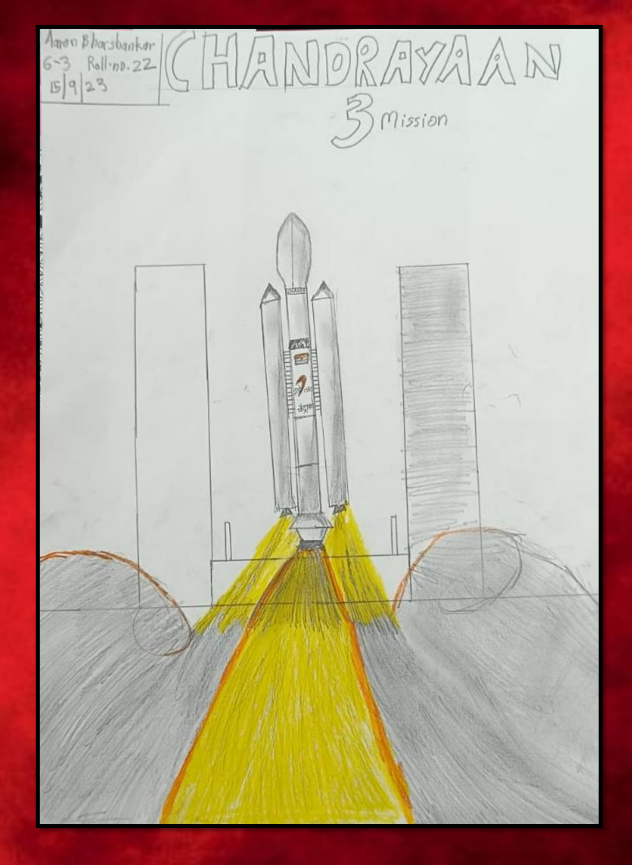


Charvi Nerkar Grade 6.1



Avani Labde Grade 6.1





Aaron Bharshankar Grade 6.3

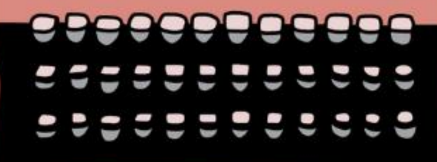


Kartik Barelikar Grade 6.1

OUR BUDDING POETS AND AUTHORS



~ Write your own story



Wires, Wisdom and Web



In the world of wires, circuits and screens so bright,
Where ones and zeros dance in the silent night.
Keyboards whisper secrets with each other's gentle clicks,
Mice navigate worlds with a pointer so slick.

Artificial intelligence, a creation of our hand, In the digital universe, it takes its stand. As we tread this path, let wisdom be our guide, In the world of AI, let ethics be our pride.

From distant lands to the screen at hand, It brings together people a global band. In the virtual world, we laugh and share, A testament to the internet's care.

The internet, a gift and a boon,
A modern marvel, a virtual moon.
Let's navigate its waters clear and bright
And keep its promise burning, a guiding light.

Tr. Shraddha Bhambani



A Letter to Budding Programmers



Tr. Nisha Kumari

This article is for all the students who have just started their coding journey and are feeling overwhelmed and lost. Everyone feels the same before starting something new. And it is normal to feel this way. But things get better with time, knowledge and practice. Before we talk more about programming, let's be clear about what it is all about. Programming is nothing but a way of talking with the machines. Just like we humans "talk" with each other through the act of "speaking" in a language, we can "talk" with the through "coding" machines in a computer language. Programming, or we can say coding, is an important part of a very vast subject called Computer Science. Just like human languages, there are languages for computers also. To name a few, C, C++, Java, Python, JavaScript, R, and many more.

Computer programming can seem very complicated, especially for the beginners. Because, there is no place for rote learning. If you really want to learn computer languages you have to develop an interest otherwise, you'll always be miserable during your learning phase. Developing this interest can come easily if you realize that coding can be integrated with any field of work or interest. Programming is used everywhere.

Video Games

The people who love to play video games and have a dream of building their own game can easily do that by learning to code. C++, Java and Python are the languages which are most widely used to develop video games.

Art

If you love art, especially digital art, and you want to understand how we can draw digitally, the answer also lies with coding. Using computer languages, you can create softwares like Procreate, Autodesk Sketchbook, and Krita.

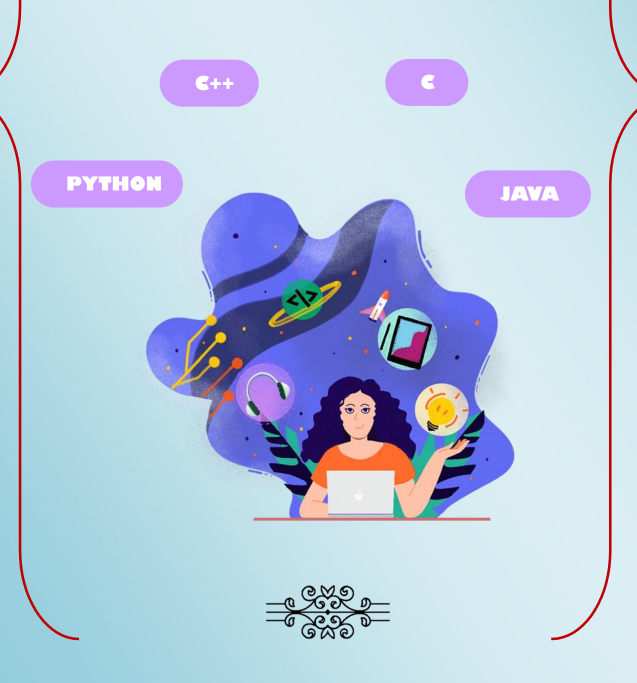
Space Research

The rockets you see going into space and all the satellites orbiting the earth, all work with the help of computer programs. The field of space exploration heavily depends on computer science.

Digital Lifestyle

The posts you like on social media, the transactions you make using Paytm or Google Pay, the video calls you make, all have computer programs behind it. Many of you might have heard about ChatGPT. Everyone is talking about it. And it is nothing but a program, which is capable of thinking like a human. It is an example of Artificial Intelligence which is the fastest growing field of Computer Science. You can talk to cars these days and give instructions to machines. Google Assistant, Siri and Alexa, they are also computer programs. Smart cities, Internet of Things, machine learning, all these have computer science at their very core.

By now, you must have realized how far reaching is the impact of computer science. So, if you are curious about how all these technologies work, learning to code is the first step you can take. And it does not matter how programming came into your life. Whether you chose to learn it on your own or whether it became a part of your syllabus at school – whatever may be the The point is, if you have been introduced to reason. programming, you should just take it as an opportunity to learn about what goes on behind all the things you see in the modern world. It is time for you to let go of all the fears you have and all your inhibitions. Be consistent in your pursuit of learning to code. Start with the basics and slowly build up your potential towards handling bigger computational problems. Learning is a lifelong process and you have to start somewhere, so why not today!

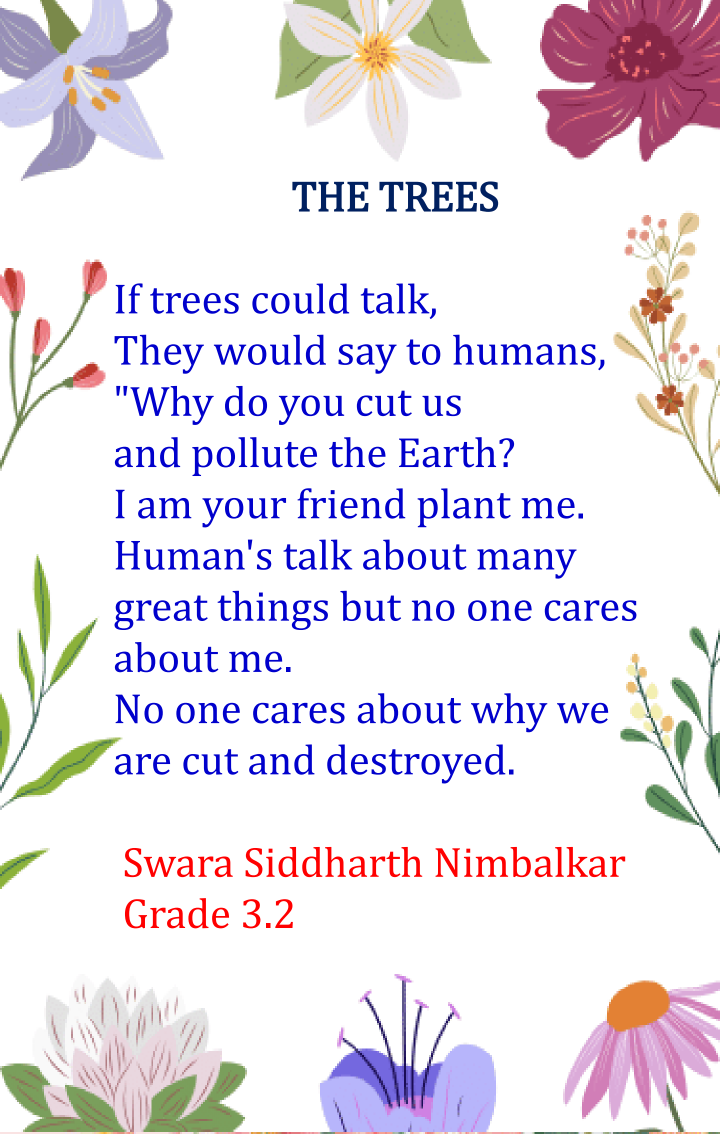




Save the Environment Our environment is a gift from God. I would like to ask ourselves a question "Are we taking care of our environment?" Sadly we are polluting are air, water and soil. It's our duty to take care of the environment and make our surroundings a better place to live in. We are all dependent on our natural environment for food, air and water. I suggest we need to plant many trees to save our environment. We should not throw garbage in the river. We should not waste water at school and at home. It is important we do not waste natural resources; we must use a bicycle to go to nearby places and walk short distances. We can save the environment by making little changes in our daily routine Everybody must start using solar energy and make our Earth a better place for the future.



Fiona Kanapilly Grade 3.3



MY GREEN GARDEN

My garden has '66' trees and thousand of leaves and hundreds of parrots pandemonium, flocks or company.

Now, I think this time I will plant more and more greenery to my green way in which I walk and play and I will try to score more trees in a day.

Remember the environment which protects our day and when we sit under a tree we get out all our negativity of bad day.

The happy environment always say 'Yes' to us for help. But we the foolish ones who don't say 'Yes' to save it.

Ah... this is all for today but forget to say 'Yes' to save our green home.

Dnyanada Sarang Borate Grade:- 3-2



Me and My Books

Once when I was sitting alone, In a corner of our house, Bored and tired, I saw something, Poking its colourful edge, Out of the rickety old shelf. That was a beautiful story book Who told me about Cinderella And there were a lot of others too With her in that rickety shelf, Who told me a whole lot of different stories They became my companions for life, Those books in the rickety old shelf. I smiled with them, I laughed, I sang, I danced And even shed tears with them. They made me knowledgeable and wise They kept me entertained; They became my companions for life, Those books in the rickety old shelf.

> Vedashree Saraf Grade 5.1



LIFE OF PURPOSE

Do more than exist - LIVE

Do more than hear - LISTEN

Do more than grow - BLOOM

Do more than spend - INVEST

Do more than think - CREATE

Do more than decide - DISCERN

Do more than consider - COMMIT

Do more than dream - DO

Do more than see - PERCEIVE

Do more than read - APPLY

Do more than receive - RECIPROCATE

Do more than choose - FOCUS

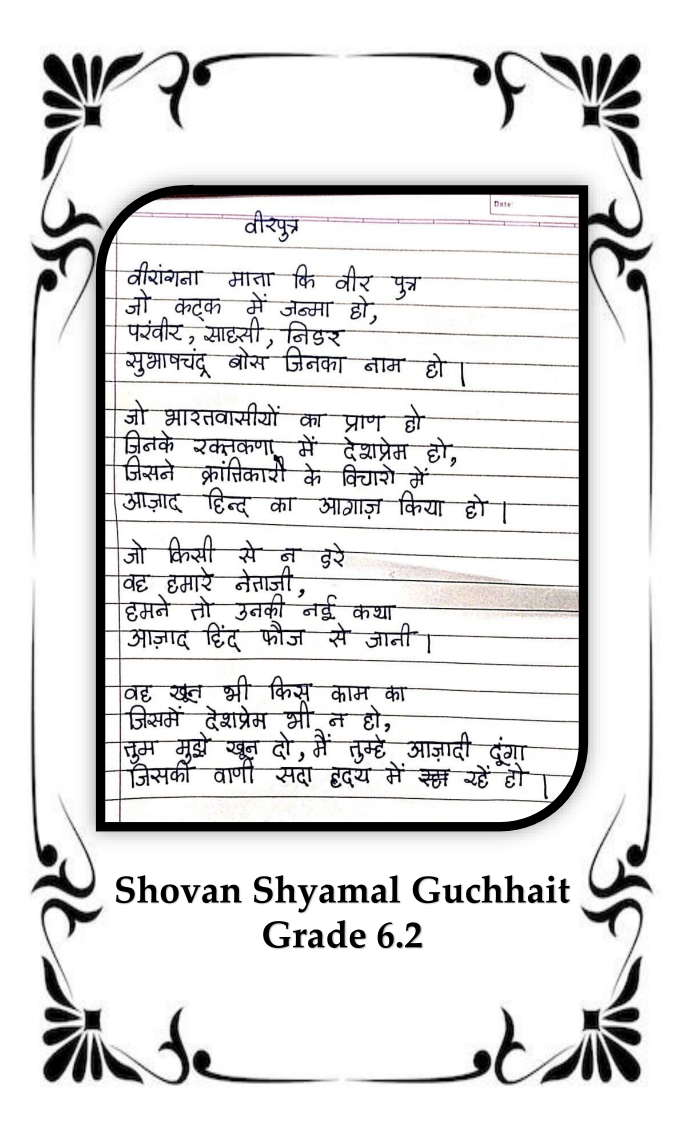
Do more than wish - BELIEVE

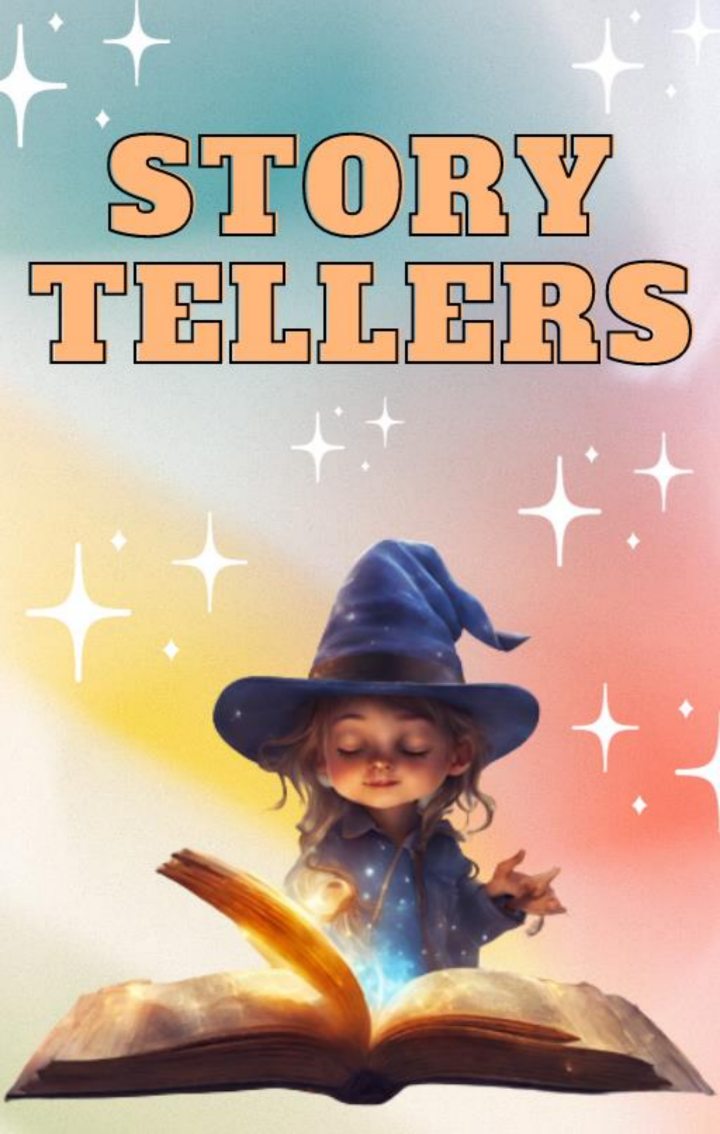
Do more than encourage - INSPIRE

Do more than reach - STRETCH

Kavya Jagtap Grade 5-1









The Fearless Calf and the Big Wolf

Once upon a time there was a village. A poor famer lived there. The farmer had only one cow and a small baby calf which were his livelihood. Near the village there was a dense forest. Many small wild animals lived there. The farmer had only are cow and a small baby calf which were his livelihood. Near the village there was a dense forest. Many small wild animals lived there. The villagers were in fear of rumor's that had spread of a big wolf that lived in the forest, which was always on a hunt. The farmer had a daily routine in the morning to graze his animals in the outer area of jungle. One day as he was grazing the animals, the calf by mistake, went deep into the jungle. The farmer soon realized that the calf was missing. The story of the big wolf started racing through his mind and he feared to go into jungle.





After searching for a while, he thought that the calf may have been killed by the big wolf in the jungle. So in agony he returned home. Instead the calf was still alive in the jungle and was hiding in the big grass. Soon it heard a big noise that sounded like the howl of the wolf. It started shivering with fear and soon imagined that the wolf would eat it. In the meanwhile it also realized that if it stayed hiding for a long time the wolf would definitely kill it, but if it could try to trace the path back to the village there were some chances of its survival. So gathering all its courage the calf started to move through the jungle. As it was moving, its fear started to change into hope that led it outside the jungle. So in the end it safely reached home. Soon the story of the brave calf spread in the village and the fear of big wolf vanished. Moral: If you believe in yourself, anything is possible.



Name:-Spandan Ganesh Patil

Grade:-3-3

Lord Ganesha-Idol Making Activity from Clay



Dear All,

Now a days, there is a high time to support the nature for Happy lives on Earth. We have seen that, Natural resources of water are polluted for the immersion of the Idols in Ganesh Festivals & Durga Festivals. Its harm to Aquatic life of animals in Water. So, to overcome on it, I have thought in mind that ,my hobby of making Ganesh Idols from eco-friendly clay to be shared to all friends in school. This year I had taken pledge & conveyed it to my family that, I am going to make Ganesh idols & give them to the children who are not able to buy it. For this purpose, I have purchased ecofriendly clay from the shop & made 10 Ganesh idols. I am very happy to share this with others. I am all excited to give training to my friends to make it . I am trying to save aquatic life. Generally, Plaster of Paris (POP) material used for making of Ganesh idol pollutes water at the time of immersion of idols. So, join with me for the noble cause.

"Save Earth, Save Nature"

Link-

https://youtu.be/0clYJvNIZUU?feature=shared



Telling Lie



There was a boy named Tom. He was a good boy, but he used to tell lie to everyone at home, at school and to someone unknown to him. One day his mother said to him that "Tom, I'm going out as I have a lot of work to do, and I will come late." She also told him to study and not to go out and play. Tom was very happy because when his mother would leave for work, he could play, as his mother would not know about what he was doing playing and not studying.

When his mother left for work, he ran outside to play immediately. After two to three minutes Tom remembered that his mother told him to study and will be late. However, his mother returned early. Seeing her, Tom shouted "You told me you would come late." His mother replied "Yes, I told you I would come late because I wanted to see you if you listen to me or not." Tom said, "It means you told me a lie." "Yes, I told you lie like you lie to us." his mother replied. "I understand my mistake, Mom. From now onwards I will never tell lie." said Tom.

The moral of the story is we must never tell lies



Mrunmayee Jadhav Grade 3.3



Giggle and Riddle corner





KNOCK, KNOCK
Who's there?
TANK
Tank who?
You're welcome.



Q. Why was the Easter Bunny so upset?

A. He was having a bad hare day.



Q. Why is the teacher wearing sunglasses in class?

A. Because she has bright students in her class.



Q. Why does the Math class make students sad?

A. Because in is full of problems.



Q. What is a snake's favourite subject?

A. Hisstory.



Q. Which tree is the Math teacher's favourite?

A. GeomeTree



Q. Which tree does the English teacher like?

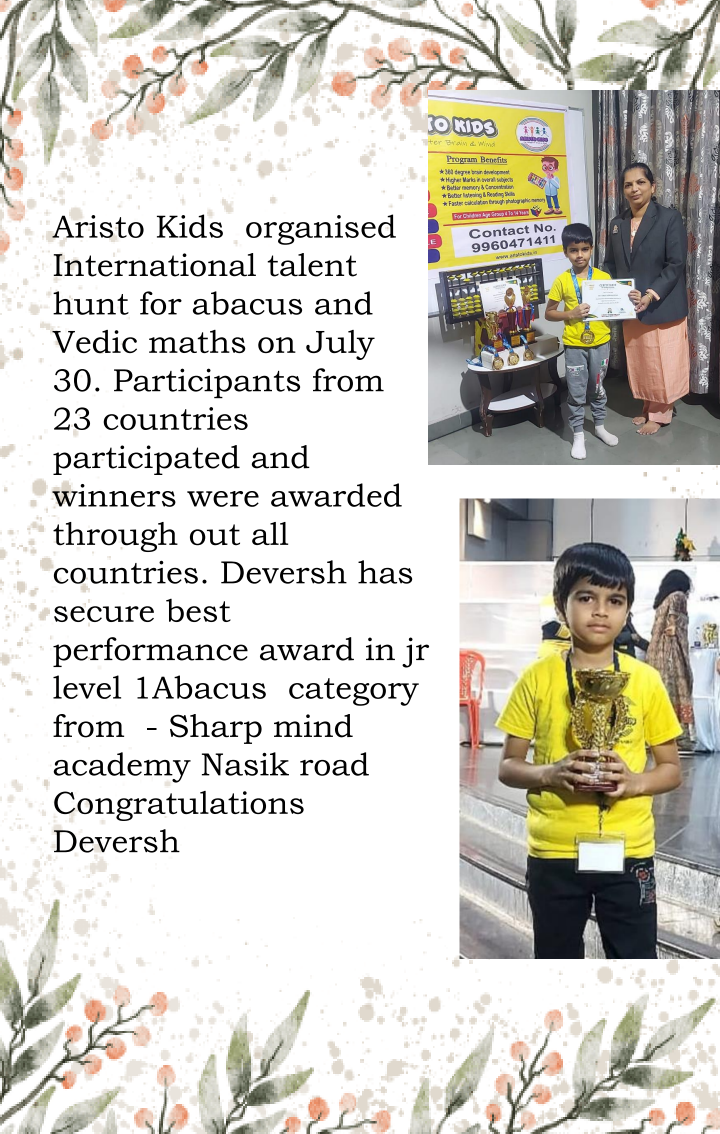
A. Poetree

Abigail Leo Fernandes Grade 7.1



ACHIEVEMENTS







HOCKEY (GIRLS) - DSO





