




**Epistemo**  
VIKAS LEADERSHIP SCHOOL

# Epistemo Lemur's News

**December  
2021**





Dear Parent

Greetings from Epistemo!!

We take pleasure in bringing to you our December Edition with the happenings of the month.

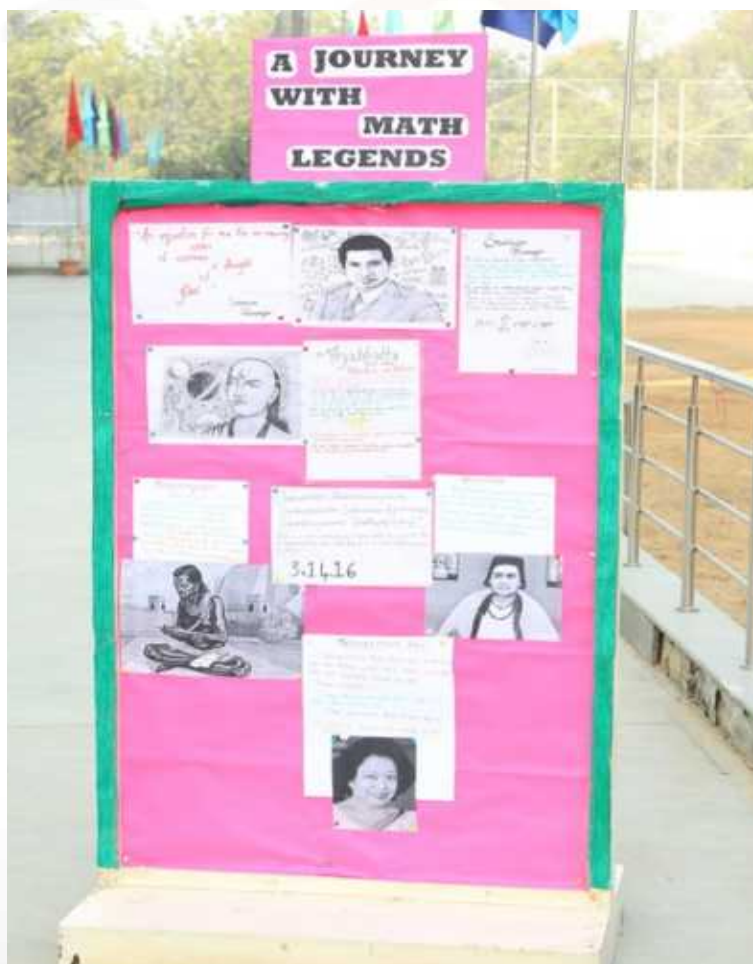
IT'S BEGINNING TO  
LOOK A LOT LIKE  
CHRISTMAS  
HAPPY DECEMBER!



India celebrates National Mathematics Day on December 22 to commemorate the birth anniversary of Mathematician Srinivasa Ramanujan. As a part of this celebration, we at Epistemo Vikas Leader School, dedicated 18th December, 2021 to mathematics.

Mathematical thinking is a lot more than just being able to do arithmetic or solve algebra problems. It is a whole way of looking at things, stripping them down to their essentials, whether it's numerical, structural or logical and then analyzing the underlying patterns. Math is about patterns. To help students see the beauty and wonder in math, we exposed them to several puzzles that test the quality of their creativity and the quality of their technique. Students usually have no idea about their strengths and weaknesses in these two areas. Schools emphasize the procedural side of math which instills linear thinking whereas such puzzles expose them to lateral thinking and thinking out of the box.

On this day our children, parents and teachers enjoyed solving these puzzles tested their linear and lateral thinking capabilities.





















## ***Celebrations & Events***

### **The French Cuisine Competition**

#### ***(<<Le Concours de La Recette Francaise>>)***

On 23<sup>rd</sup> December 2021, before the X'Mas Eve (X'mas being round the corner) the French department has organized the **The French Cuisine** Competition.

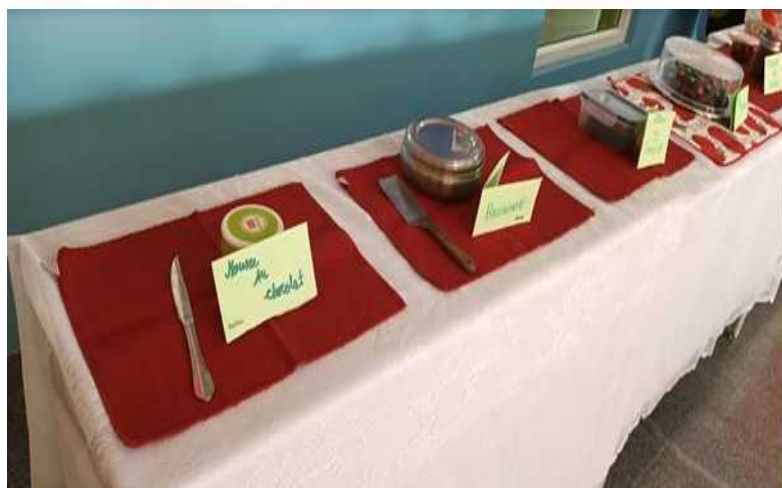
All the French students of Class IX have participated very enthusiastically and prepared -Le gâteau au chocolat, La mousse au chocolat, La salade Niçoise, Le sandwich and so on.

Ms. Padma Kolli, Principal, Epistemo Vikas Leadership School was the Chief guest. Ms. Vani Marri, Academic Coordinator and Ms. Swapna Anand, Event Coordinator, Epistemo Vikas Leadership School were the special guests for the programme.

Ms. Nandita-HOD, French Language Teaching, The Gaudium School and Mr. Satish, French Teacher, Vikas Leadership School were the Judges for the Competition.

All the students enjoyed the event and participated with enthusiasm. Ms. Sreeja Chilkuri of IX -A was adjudged as the winner and Master Vibhor Murty has bagged the second position.

The Competition was held under the guidance of Ms. Sujani Krishna Mohan, HOD French Department of the Epistemo Vikas Leadership School.













## Celebrations & Events

### Christmas Celebrations

#### A Night of Carol

There's an air of Christmas, and it's wrapping us all in a sense of warmth. This season of Christmas is synonymous with joy, and our students decked the halls of our warmed hearts with joy during this magical time. As a way to celebrate this season of joy, Epistemo's 'A Night of Carol' received a great deal of attention on campus and online.

Putting some Christmas cheer into the air by singing aloud is the best way, and that's what we did on 23rd, December. We had it all: a bonfire, photo booth, and delicious Christmas cake.

Yes, Santa too!

With all the wonder and wistfulness involved in the holiday season, it can be difficult to express how we feel. In my opinion, the beauty of evenings is the sunsets, the light shows, the conversations, the dancing, singing and merry making. We can all hear the distant jingling sounds, whether you are on your car radio, tuning into a station on TV, or walking down city sidewalks and frequenting malls dressed in holiday style.

We are all merry makers in the circle of life, so live your best life and be the best you can!

With this little note, I wish you a ***Merry 2022!***

























## ***Our Awards and Achievements***

### **Global Schoolpreneur Summit 2021 by Metamorphosis**

Rohan Mohanty from Grade 6, won the 4th position in the "Global Schoolpreneur Summit 2021" conducted by Metamorphosis.



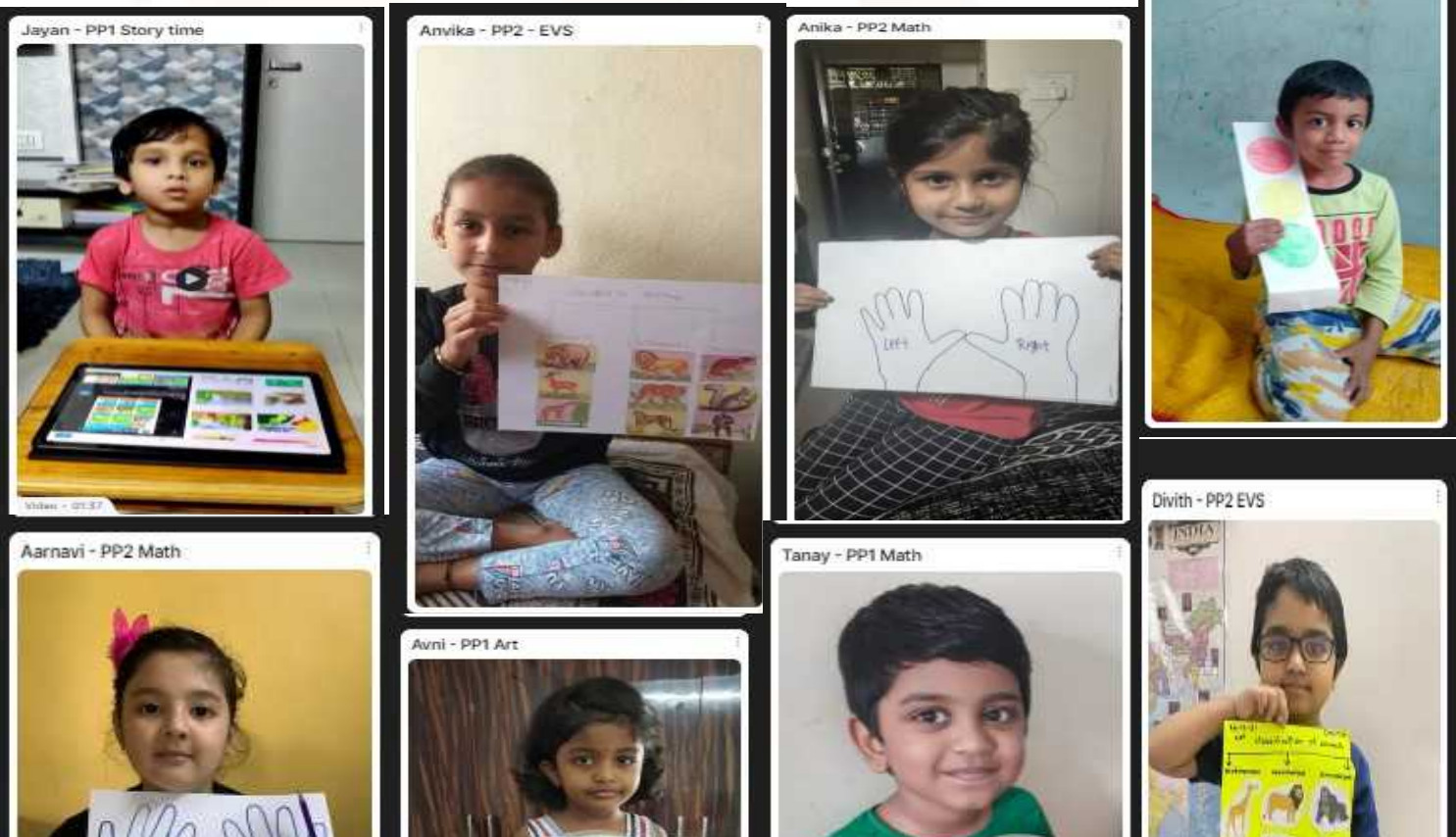


# Activity Based Learning

## Pre-Primary Class Activities

Learners enjoyed hands-on class activities!

Activity Based Learning Link: <https://padlet.com/madhavidorepally11/fedckm4s3s3jsaio>





Aadya - PP1 Story time



Video - 04:14

WhatsApp\_Video\_2021-11-18\_at\_8.55.55\_PM[1]

Aadya - PP1 Math



Tanay - PP1 English



Jeevansh - PP1 English



Sai Viraj - PP1 Math



Avni - PP1 English



Ruthvik - PP1 English



Jack Paul - PP2 Hindi



Avni - PP1 Art



Arham - PP1 Story time



Video - 02:50

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Sai Viraj - PP1



Video - 01:22

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Sai Viraj - PP1



Video - 01:22

WhatsApp\_Video\_2021-11-17\_at\_2.57.51\_PM[1]

Vihaan - Nursery EVS



Video - 01:22



Video - 01:22



Tanay - PP1 English





Jack Paul-PP2 Hindi



Jack Paul - PP2 Math



Jack Paul - PP2 Math



Vihaan - Nursery



Jeevansh - PP1 Art



Shaarvi-PP1



Anika - PP2 Math



Ruthvik - PP1 Art



Divith - PP2 EVS



Kiaan - PP1 EVS



Tanay - PP1 EVS



Aawney Ansh-PP1 Evs



Jayan Arya - PP1 Art



Anika-PP2 EVS



Jack Paul - PP2 EVS



Jack Paul-PP2 Hindi





## Primary Class Activities

Learners enjoyed hands-on class activities!

Activity Based Learning Link: <https://padlet.com/madhavidorepally11/2f0575s9gza1l57j>





Varnika - 1A Art



Veeksha - 2A



Veeksha - 2A Science



Sarayu - 1B Art



Neha - 1B Art



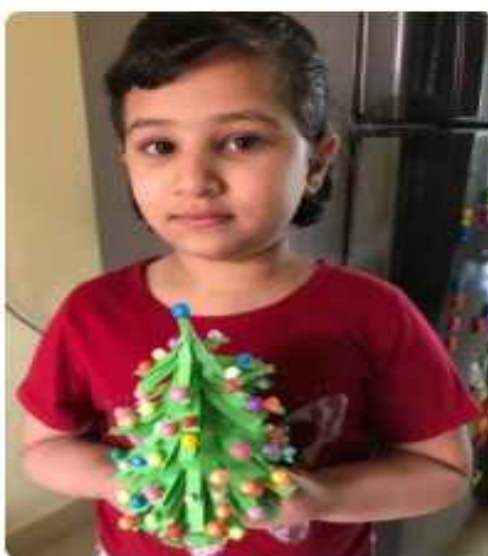
Ishitha - 1B Art



Amayra - 2B Math



Afsheen 1A - Art



Sarayu - 1B Art



Sarayu - 1B Art



Athrav - 1B Art





# Activity Based Learning

## ONLINE CLASSES

### Creative Innovators - Learning by exploration

## Grade 1

### Computer Science

Learners of Grade 1 learnt how to use a WordPad and typed on the topic “About Myself” in Computer Science Class

#### About myself



1. My name is T Ishitha
2. I am 6 years old
3. I study in Epistemo school
4. My father's name is T Pavan Kumar
5. My house address is ACC, J907
6. I have 0 brothers and 1 sister

## About Myself

My name is Kim.

I am 6 years old.

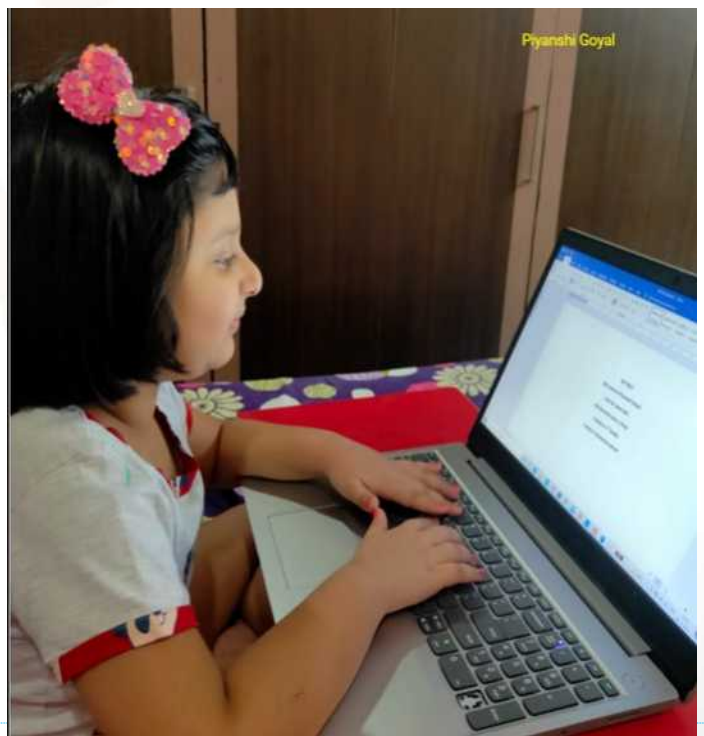
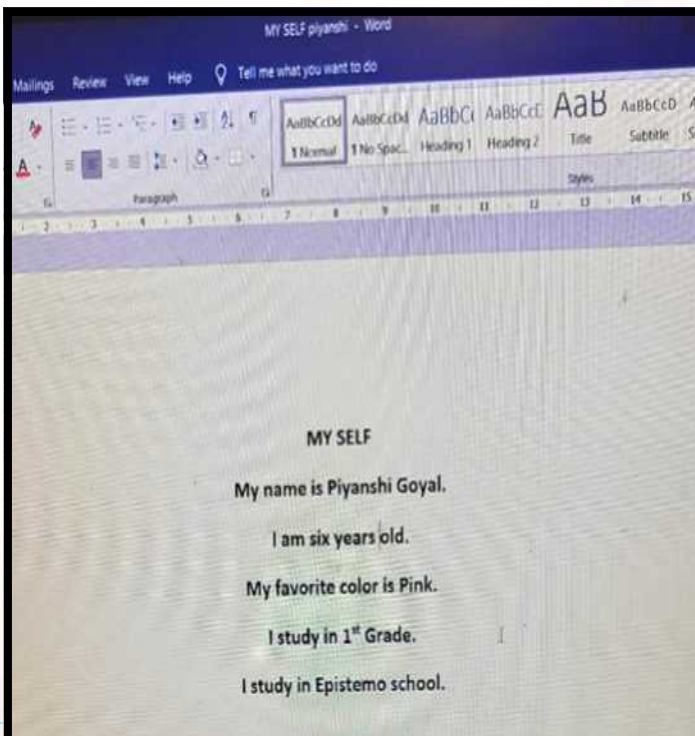
I study in Epistemo School.

My mother's name is Moi.

My father's name is Piang.

My house address is Silver Leaf.

I have 1 brother and no sister.





## About myself.

1. My name is Saanvi.
2. I am 6 years old.
3. I study in Epistemo School.
4. My mother's name is Swapna.
5. My father's name is Srinivas.
6. My sister's name is Sanjana.
7. My house address is Aparna Cyber Life.

## About Myself

1. My name is Neha .
2. I am 6 years old.
3. I study in epistemo school.
4. My mother's name is Aswini.
5. My father's name is Badrinath.
6. My house address is Infocity Excellence, Gopanpally, Hyderabad.
7. I have 0 brothers and 0 sisters.

## ABOUT MYSELF



My name is Afsheen Hayat

I am 6 years old

I study in grade 1 A

My school name is Epistemo vikas leadership school

I love my family and there are 4 members in my family

My father name is Mohammed Javeed

My mother name is Aliya Sultana

My sister name Zubiya Tazmeen and I Myself

I like to play ludo, with toys, water paintings, drawings and like to do exercises.

MY NAME IS N.SHRIKAR  
I AM STUDYING IN 1ST  
GRADE

THIS IS MY PHOTO

MY SCHOOL NAME IS  
EPISTEMO



Thank you Bye

## MY self

my name is varnika

my moms name is deepika

my dads name is leela kumar

i am 6 years old

i am studying in epistemo school



## About my self



My name vijay

my moms name is deepika

my dads name is leela kumar

iam 6 years old

I am studying in epistemo school first class

## About MySelf

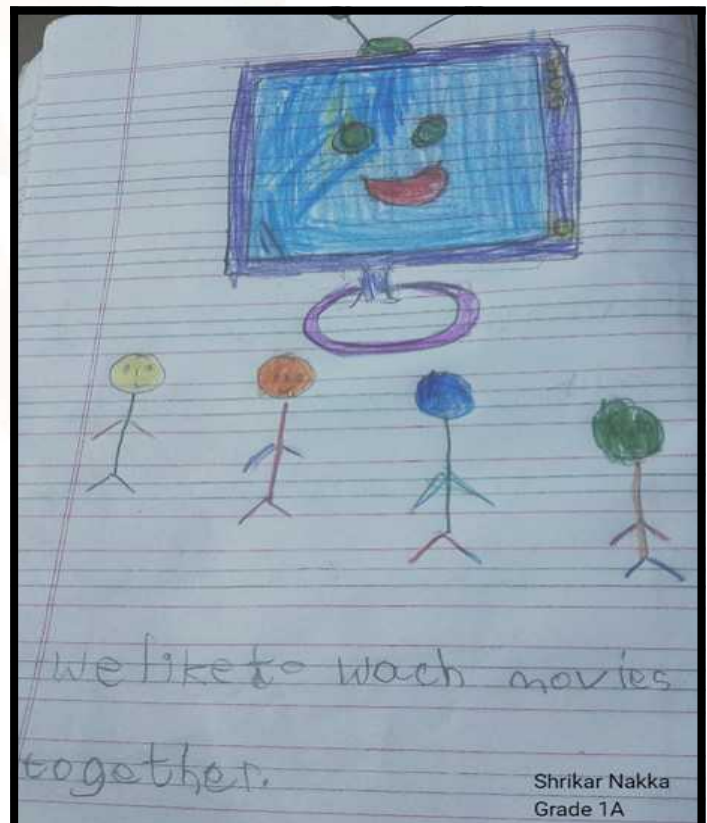
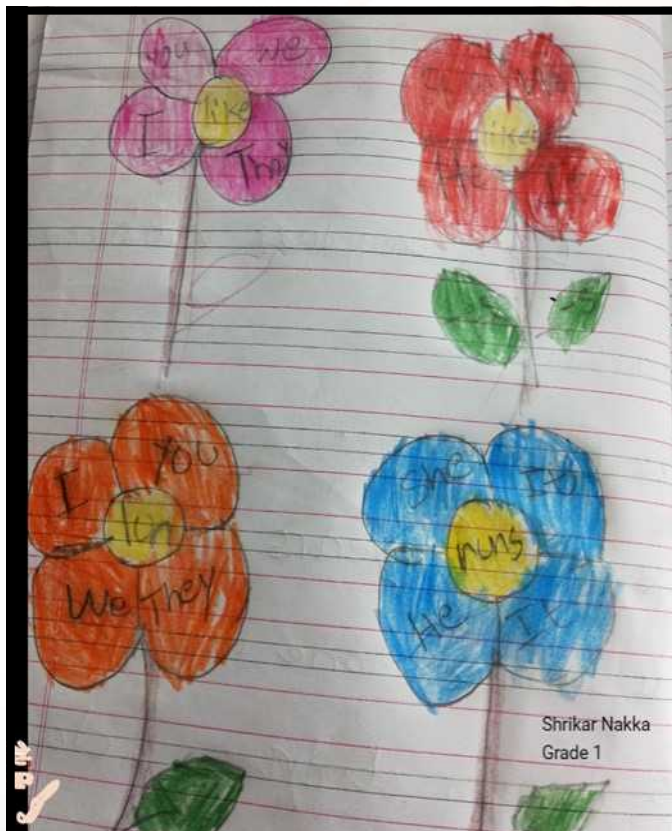
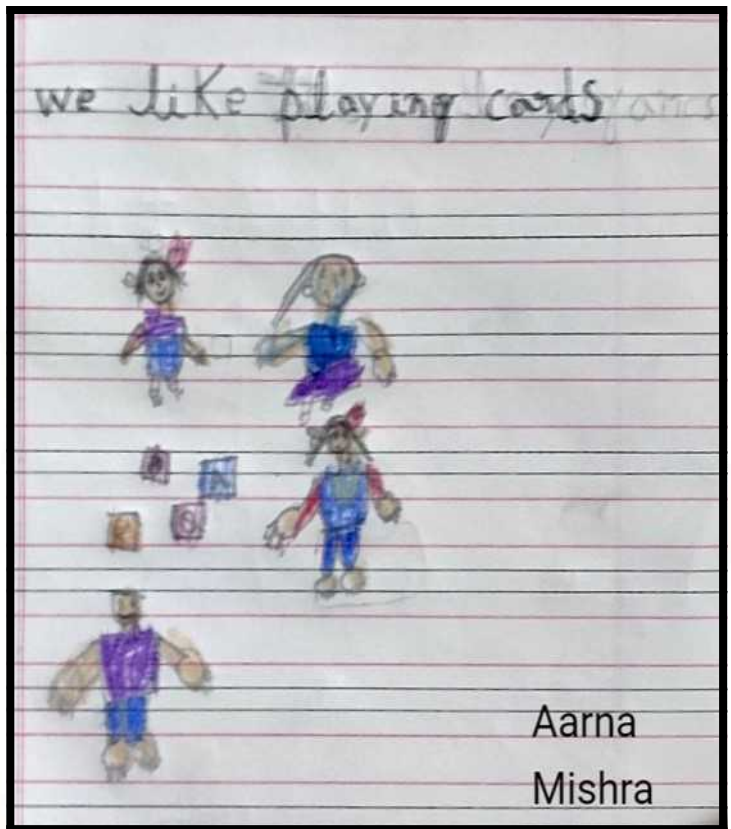


- My name is Rishik
- I am 6 years old
- I study in Epistemo School
- My mother's name is Raji
- My father's name is Venkat



## ENGLISH

Learners of Grade 1A expressed their ideas about spending their time with families through drawing, coloring and writing. The activity also gave a chance to the learners to revise the singular and plural verbs.







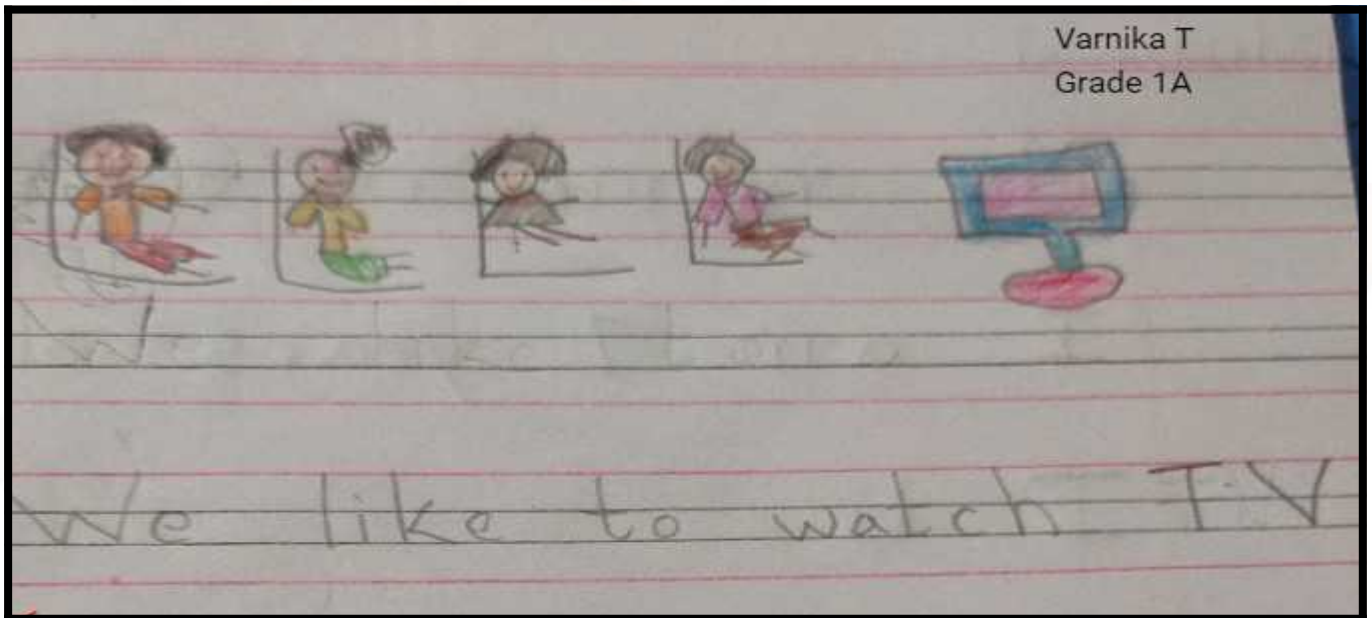
You like



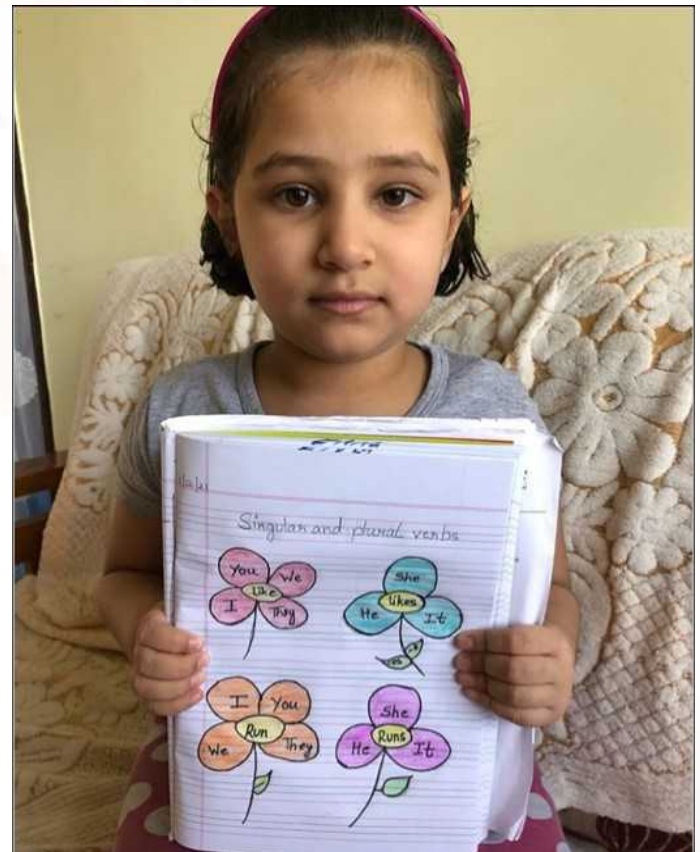
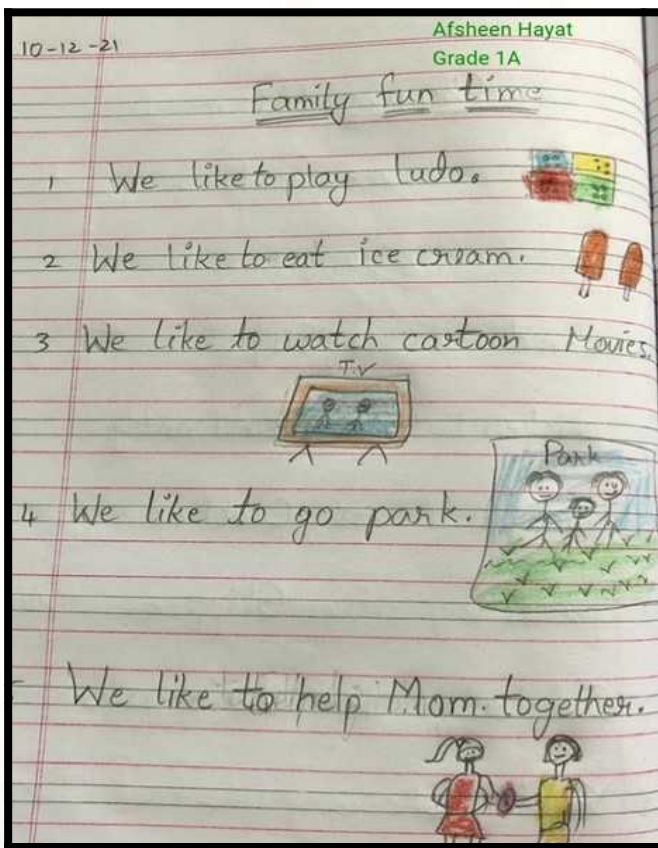
He likes

Pranika

Grade 1



Varnika T  
Grade 1A





## Grade 1B

### My Favourite Character Interview

Learners of grade 1 B participated in the Kindness programme in which they explore more about 'Good character' by interviewing their favourite member in the family and noting the answers in the notebook and recording their videos. The activity also gave a chance to the learners to revise the concept of how to interact or interview with others.

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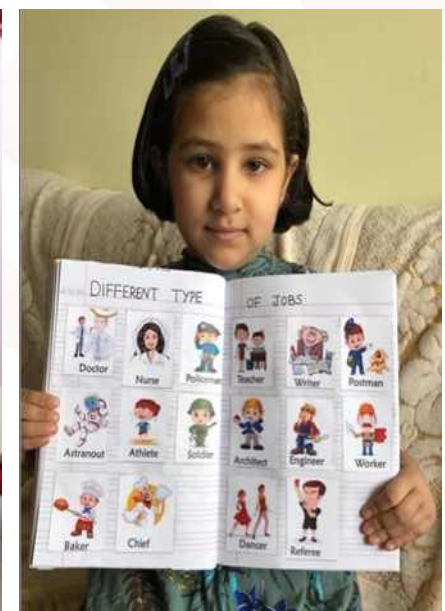
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A Person who is Kind honest,  
Responsible, Fair, Respectful, caring  
good traits may also be called  
good morals.  
If I am having a good  
character all the People  
will help me and Respect me.  
my parents and teacher inspires  
me.



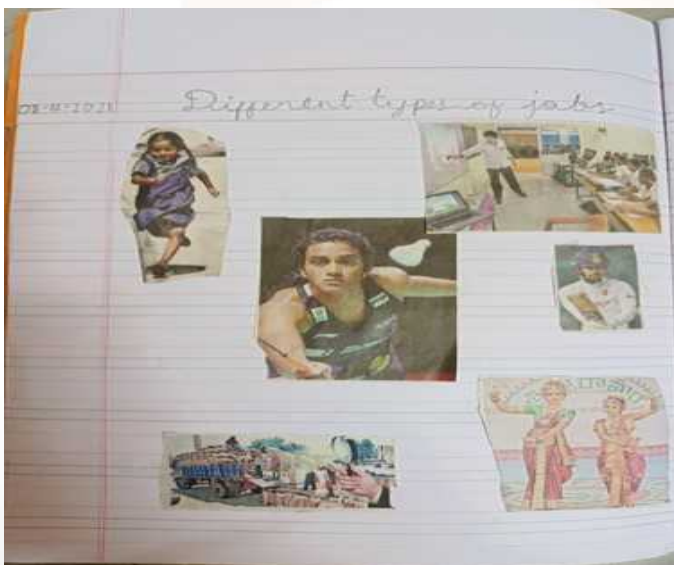
## Global Perspective

Learners of grade 1A participated in the role play on the topic 'When I grow up, I want to be' to help them to recognise the importance of the work people do in our community .





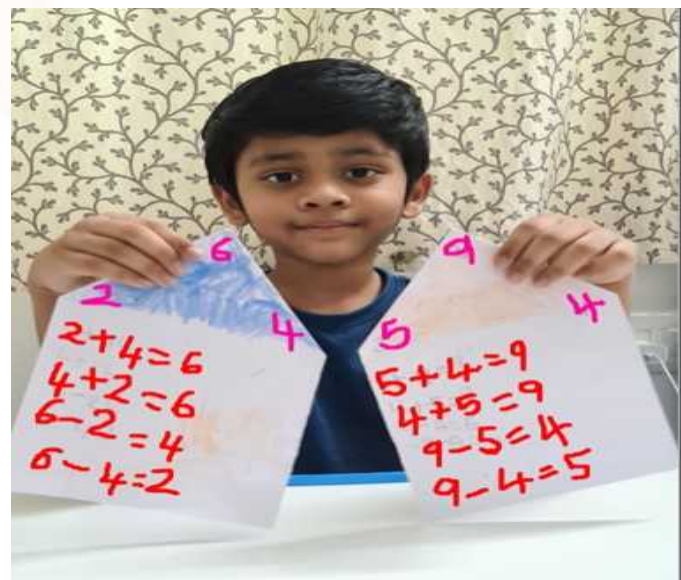
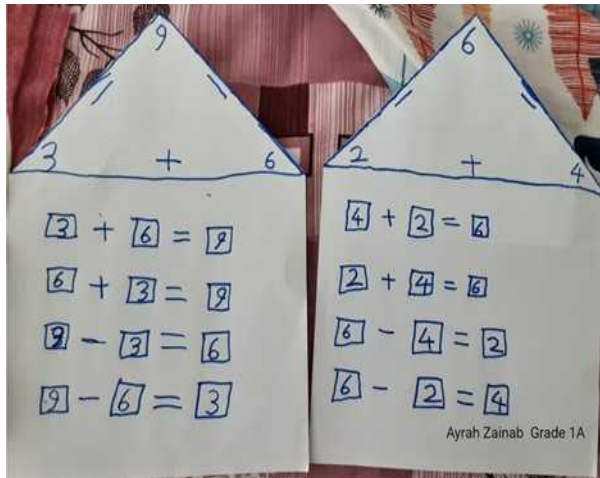
Learners of grade 1B participated in the role play on the topic 'When I grow up, I want to be' help them to recognise the importance of the work , people do in our community and notebook activity.



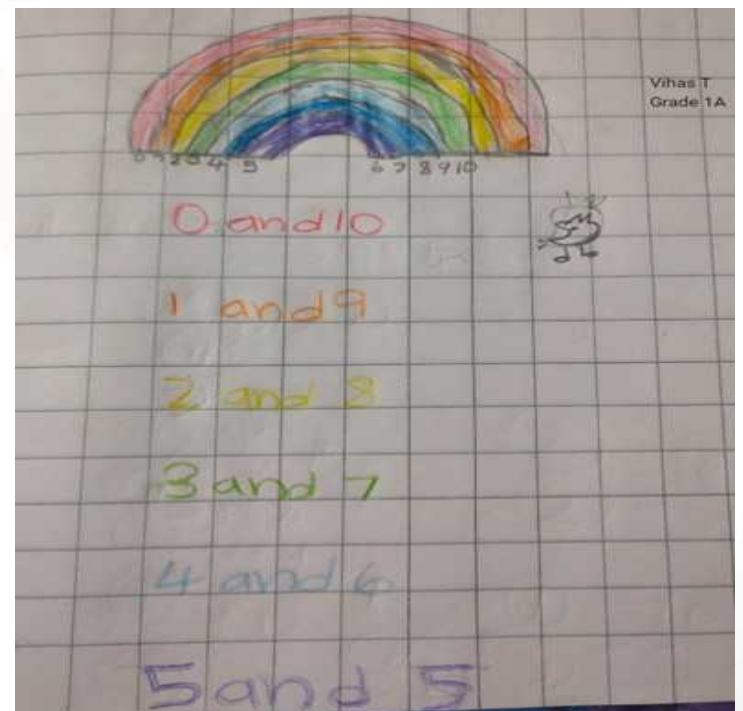
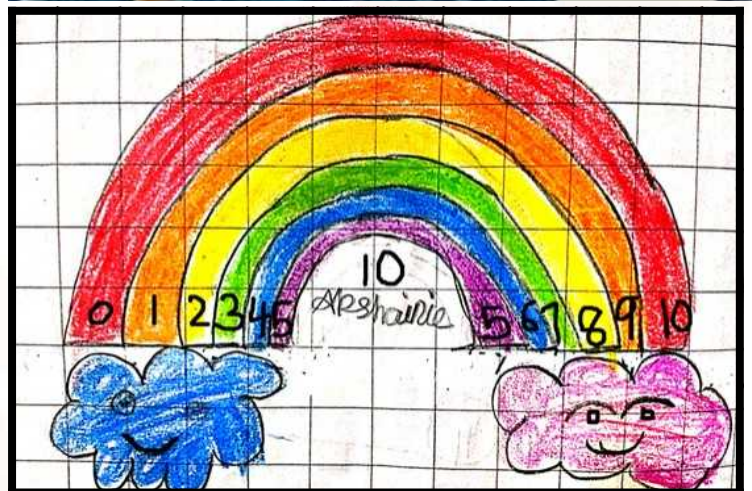
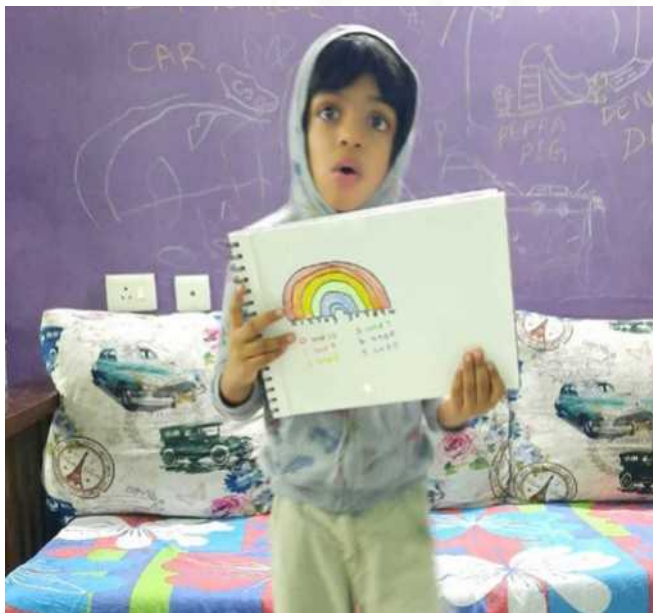
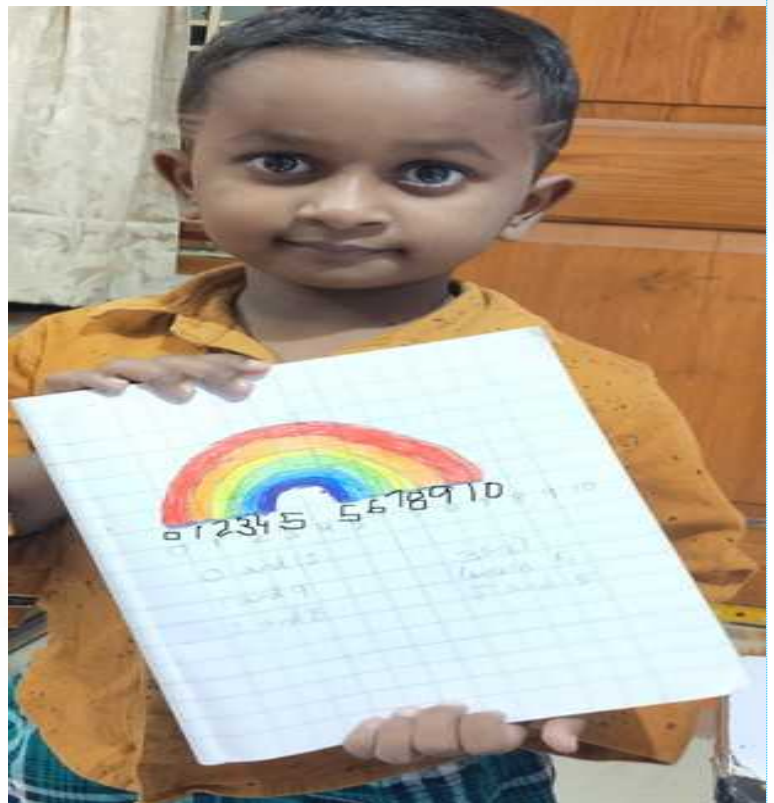


## Mathematics

Learners of Grade 1A learnt to relate addition to subtraction through the activities by pairing the numbers from 1 to 10.



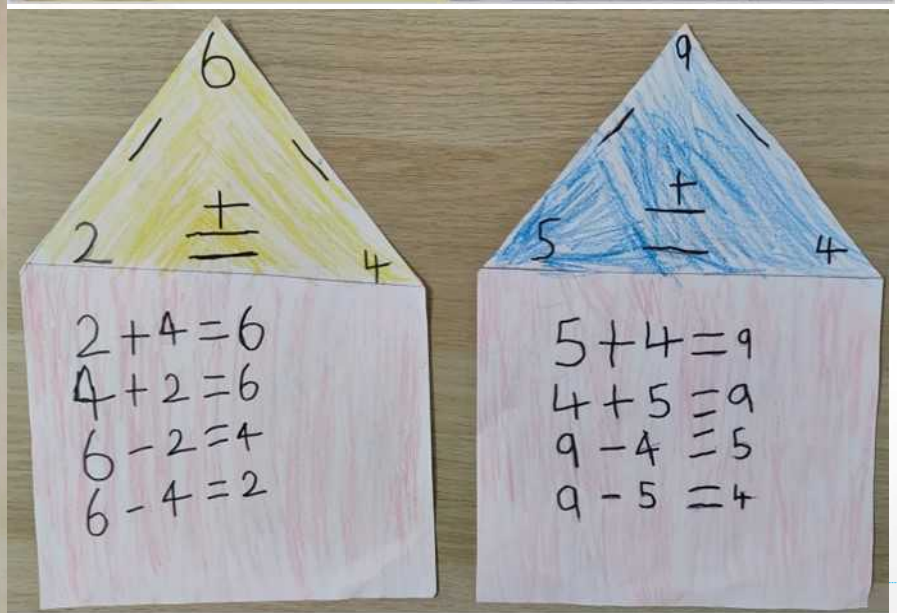
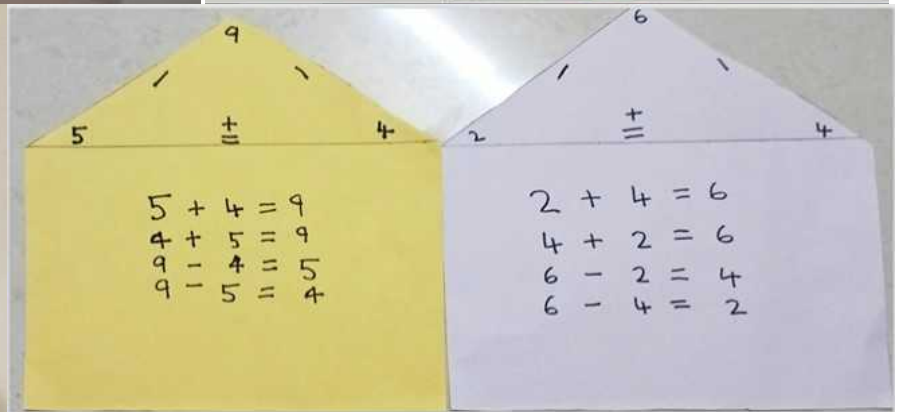






## Mathematics

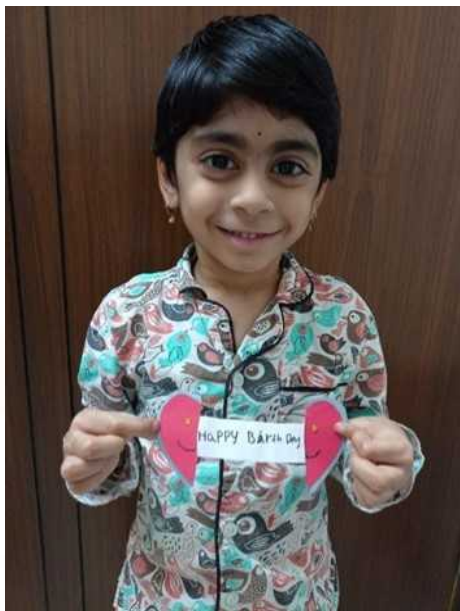
Learners of Grade 1B learnt to relate addition to subtraction through the activities by pairing the numbers from 1 to 10 and they made their own balance scale to measure different kind of weight.





## Science

Learners of grade 1 made push and pull greeting card and pin wheel on the concept pushes and pulls and recognise that both pushes and pulls are forces.









# Activity Based Learning

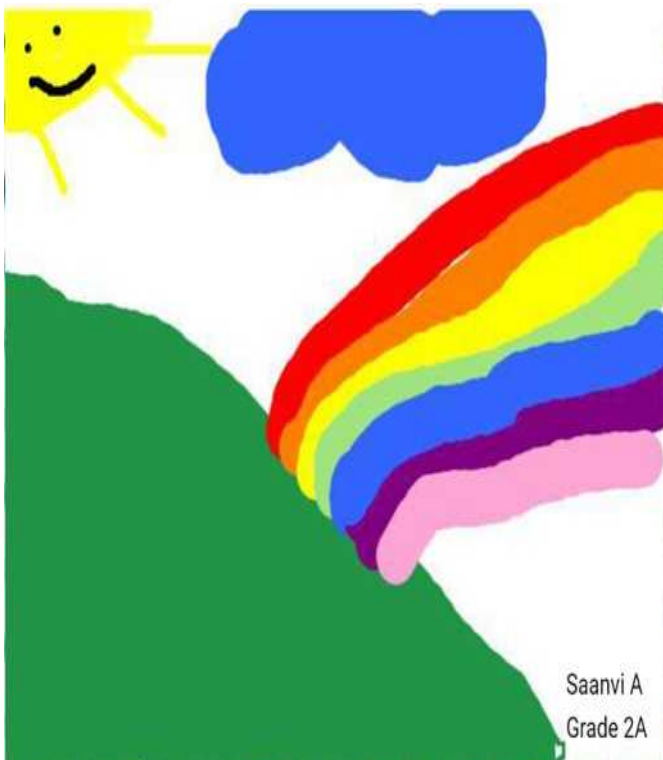
## ONLINE CLASSES

### *Creative Innovators - Learning by exploration*

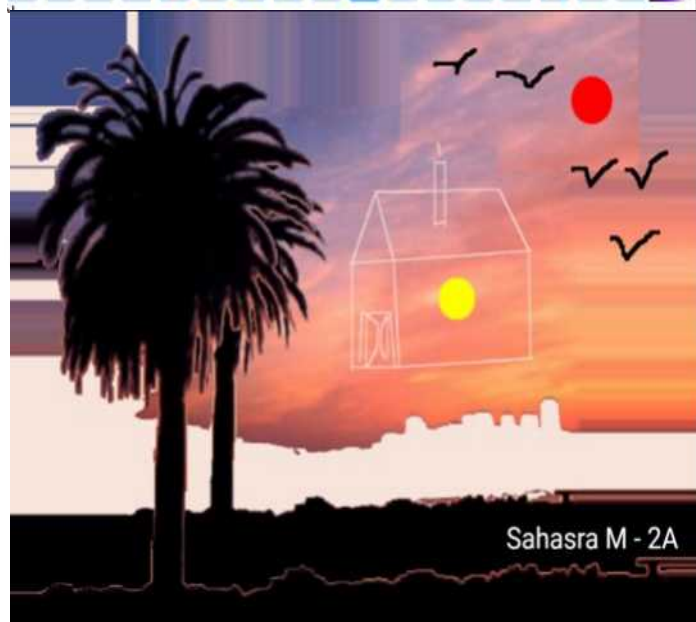
## Grade 2

### Computer Science

Learners of Grade 2 enjoyed coloring , painting , free-hand drawing and making a Christmas Card using the tools in Tux Paint in Computer Science Class.













## Telugu

నమస్కారములు.

డిసెంబర్ 3 వ తేదీ రెండవ తరగతి విద్యార్థుల చేత తరగతి గదిలో చిన్న సృజనాత్మక కార్యాన్ని చేయించడం జరిగింది. విద్యార్థులు ఎద్దులబండిని చిత్రీకరించి, ఎద్దులబండి వలన ఉపయోగాలు రాయడం జరిగింది.





# Activity Based Learning

## ONLINE CLASSES

### Creative Innovators - Learning by exploration

#### Grade 3

#### English

With eloquence we appeal to the empathy of the audience that will connect with us and our message. Like everything, this is a skill that can be learned, improved and which provides endless advantages. The reality is that knowing how to express oneself in front of others, is a basic tool in professional performance in any sector.

But oratory goes far beyond words: it is not only speaking but rather communicating. And this we do through other elements equally valuable such as intonation, gestures, gazes, body posture, etc. Mastering them will help us expose our ideas reasonably in front of others. The technique of oratory will work apart from the issue we are dealing with, the situation in which we find ourselves or the type of speaker we have in front of us.

For the month of December Grade 3 and 4 participated in Tuesday's Orator's Studio with enthusiasm. They all shared what superpowers they would want. Most of the children chose the ability to make others happy and make people smile. This showed the innocence and purity of a child's heart. They expressed themselves well and had an enriching experience.

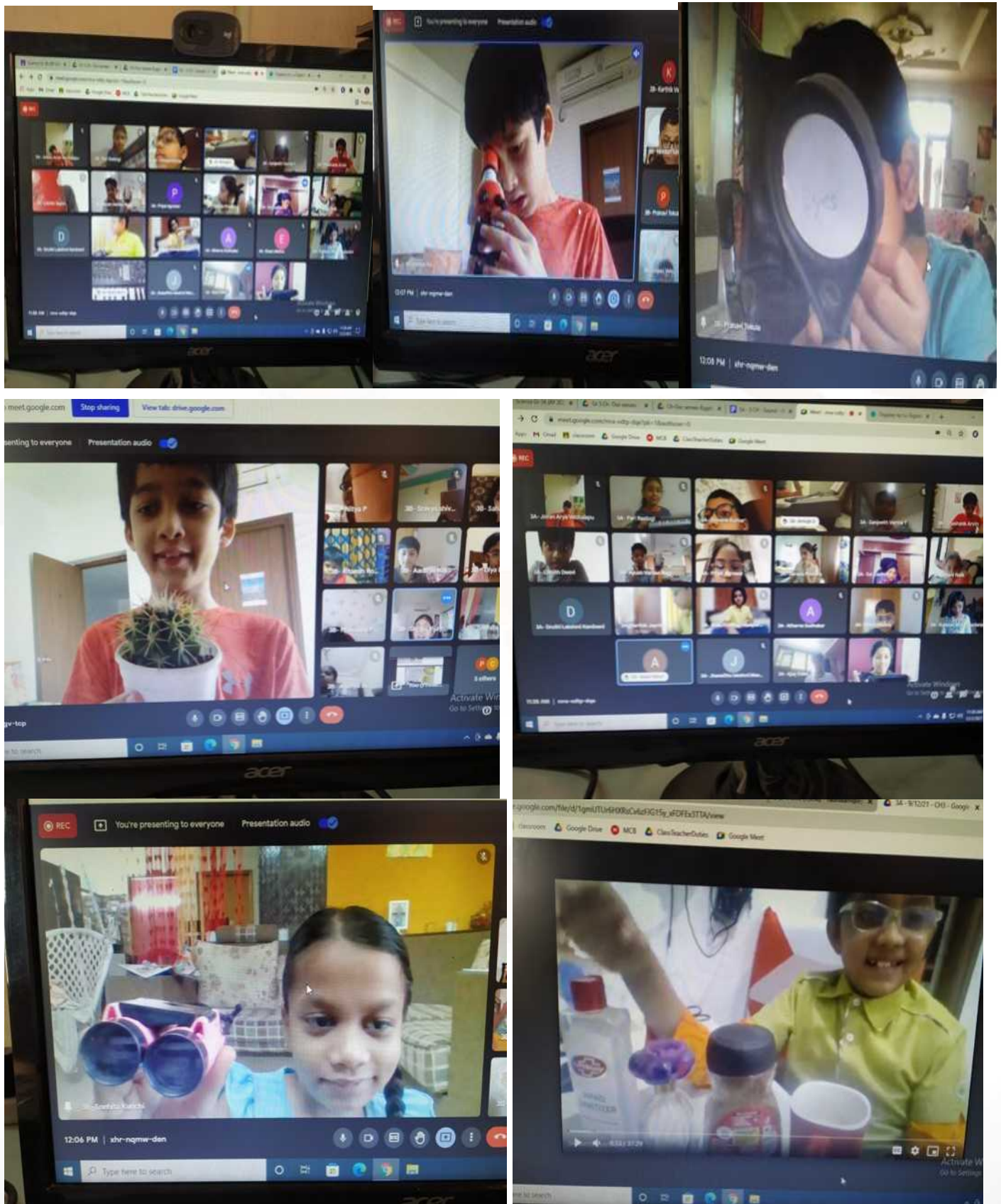




## Science

### Our senses

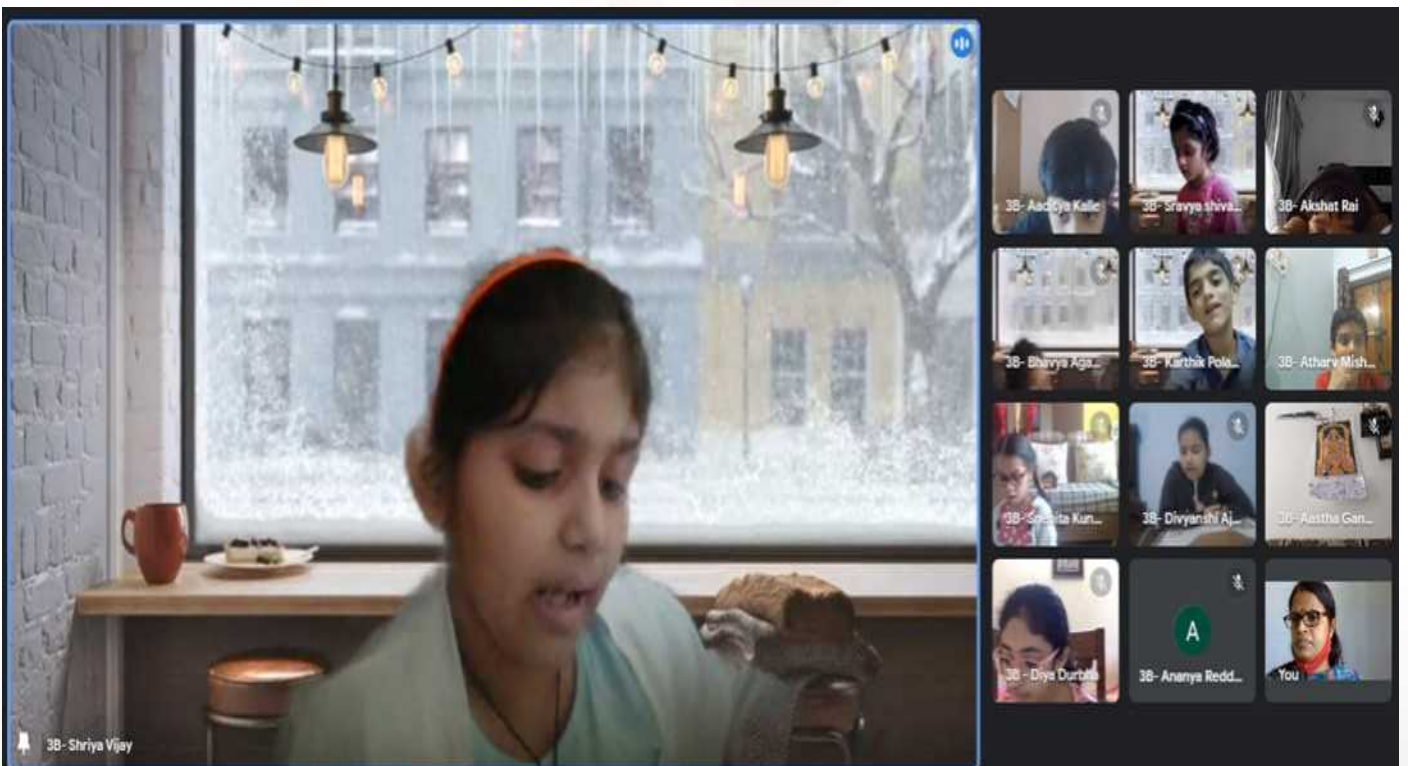
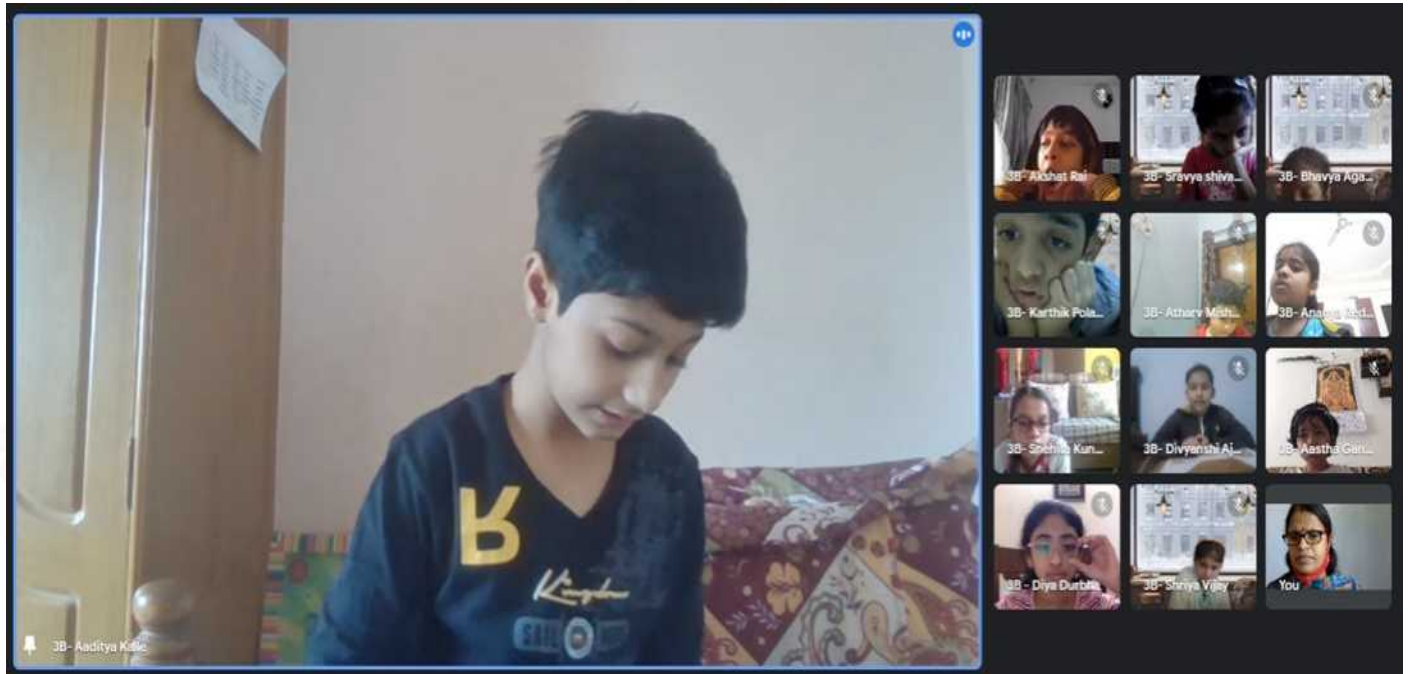
Children of grade 3 have done activities on topic OUR SENSES by using their sense of sight, smell, hearing, taste and touch by identifying the sense organ responsible for it.



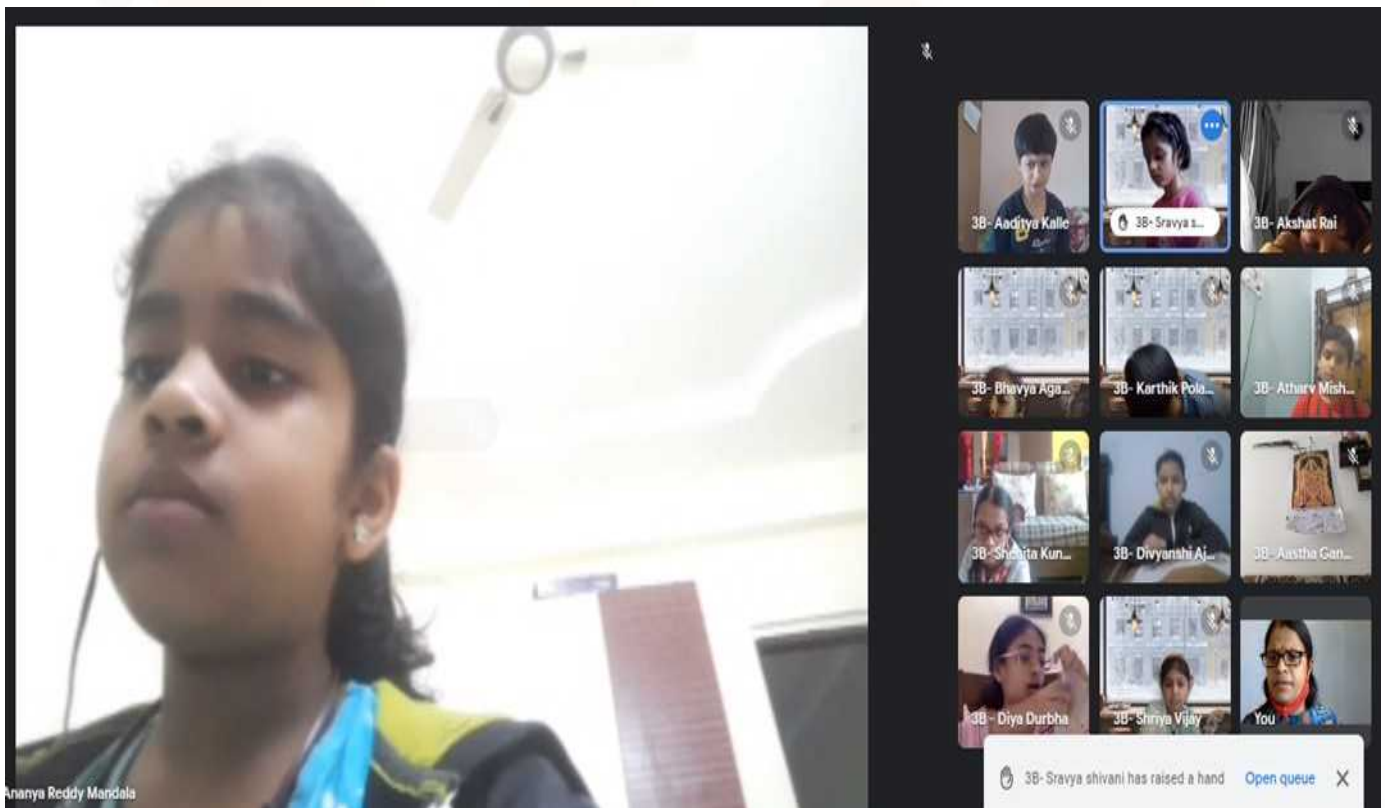


### पाठ-7 ऐसी मिली सज़ा - वाचन कार्य

कक्षा 3 के छात्रों द्वारा पाठ का वाचन कार्य करवाया गया। छात्रों ने शुद्ध उच्चारण के साथ पाठ का वाचन कार्य किया। वे सही उच्चारण के साथ पाठ का वाचन को प्रस्तुत कर रहे थे। उन्हें पाठ कार्य करने में बड़ा मज़ा आ रहा था। उन्होंने पाठ के माध्यम से शब्दों का शुद्ध उच्चारण, मात्राओं को जाने। वे पाठ का भाव को जानकर अपने जीवन अनुशासन करने का आशय प्रकट किए।









నమస్కారములు.

తెలంగాణ పంటలు

1. దసరా పండుగల యుగాలైన పండుగ-అగ్రమున్ను రుద్ర  
 పండుగలు నుండి అగ్రమున్ను నవంబరు వరకు అమ్మమ్మ  
 దేవి భక్తిభావంతో పండుగ రోజు పండుగ దేవుని కర్మ  
 పండుగ పండుగ పండుగ పండుగ పండుగ పండుగ పండుగ  
 పండుగ పండుగ పండుగ పండుగ పండుగ పండుగ పండుగ

2. దేవీ అమ్మమ్మ పండుగలైన పండుగ-అగ్రమున్ను రుద్ర  
 పండుగలు నుండి అగ్రమున్ను నవంబరు వరకు అమ్మమ్మ  
 దేవి భక్తిభావంతో పండుగ రోజు పండుగ దేవుని కర్మ  
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Karthik 2020

[illegible]

## హాస్యానా వండుగ:

అది చాలాకాలం క్రితం వండుగ వేళానికే నీ గమనిక వండుగ అంటారు. భోగి యంట వేదే దాని చూడ వాని లోకా దహనాని చెప్ప వీలైన బాటలు వాని వృత్తాన్ని చాస్తూ వండు వీడమని గుర్తు ఇది వసంతరాత్రి ఆరంభంలా వస్తుంది.

## హండుగలు హాస్యాని వండుగ:




[illegible]

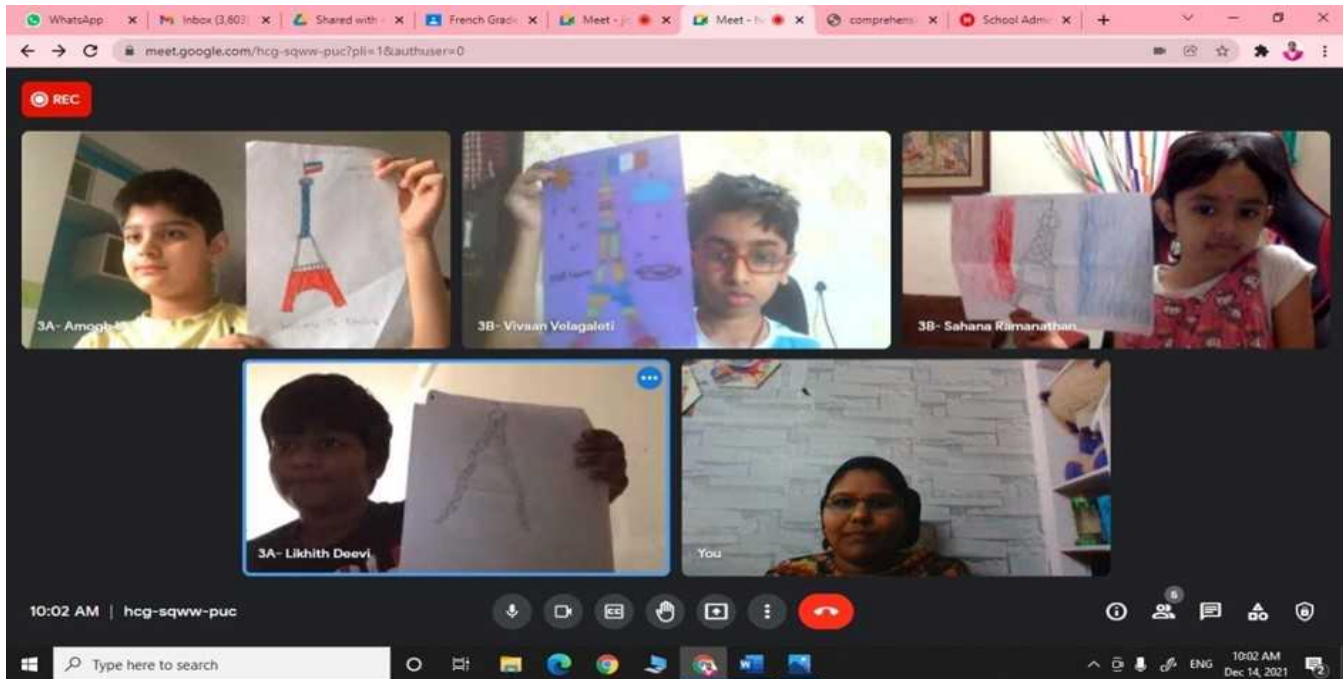






## French

### Activity on Monument.



## Computer Science

Learners were given a task to write classroom Essential Agreements in MS Word 2016 as a part of their learning Formatting a Document in MS Word.

Essential Agreements	
<ol style="list-style-type: none"><li>1. Respect and listen to your classmates</li><li>2. Respect and listen to the Teacher</li><li>3. Raise your hand to speak</li><li>4. Be prepared for class</li><li>5. Be quiet when the teacher is talking</li><li>6. Be quiet when classmates are talking</li><li>7. Be on time</li><li>8. Listen to all the teachers</li><li>9. Obey all school rules</li><li>10. Finish your homework on time</li></ol> <p>Ajay Dake 3A</p>	<ol style="list-style-type: none"><li>1. Respect and listen to your classmates.</li><li>2. Respect and listen to the teacher.</li><li>3. Raise your hand to speak.</li><li>4. Be prepared for class.</li><li>5. Be quiet when teacher is talking.</li><li>6. Be quiet when classmates are talking.</li><li>7. Be on time.</li><li>8. Listen to all the teachers.</li><li>9. Obey all school rules.</li><li>10. Finish your homework on time</li></ol> <p>Akash 3A</p>
<p>Class rules</p> <ol style="list-style-type: none"><li>1. Respect and listen to your classmate</li><li>2. Respect and listen to your teacher</li><li>3. Raise your hand to speak</li><li>4. Be prepared for class</li><li>5. Be quiet when teacher is talking</li><li>6. Be quiet when classmate is talking</li><li>7. Be on time</li><li>8. Listen to all teachers</li><li>9. Obey all school rules</li><li>10. Finish homework on time</li></ol> <p>Aaditya 3B</p>	<p>Essential Agreements</p> <ol style="list-style-type: none"><li>1. Respect and listen to your classmates</li><li>2. Respect and listen to the teacher</li><li>3. Raise your hand to speak</li><li>4. Be prepared for class</li><li>5. Be quiet when the teacher is talking</li></ol> <p>Aaditya 3B</p>



### Essential Agreements

- Respect and listen to your classmates.
- Respect and listen to the teacher.
- Raise your hand to speak.
- Be prepared for class.
- Be quiet when teacher is talking.
- Be quiet when classmates are talking.
- Be on time.
- Listen to all the teachers.
- Obey all school rules.
- Finish your homework on time.

Amogh.U  
3-A

### Essential Agreements

1. Respect and listen to your classmate
2. Respect and listen to your teacher
3. Raise your hand to talk
4. Be prepared for class
5. Obey all school rules

Name : Jovan aya Class  
and Section : 3A

### Essential Agreements

1. We should mute our mics causing noise from house etc.
2. We should turn on our camera because to know you are doing or nice to meet.
3. We should raise our vertical hand if we have a doubt otherwise we will have a noisy class.
4. When mam calls you , you should respond otherwise she/he will mark you absent even if you are in the class.
5. When mam says something , don't say that I did not hear/network issue , otherwise it will be again a noisy class.
6. Come on time to the class otherwise you will not know what we are doing.
7. Submit assignments on time , otherwise you will loose marks.
8. Do not chat in the chat box otherwise it will be disturbing students.
9. No eating in the class otherwise mam will ask you to leave the class and come back after eating.
10. When we have a break , go to washroom/have some water.
11. We should not talk when teacher/student is talking otherwise a noisy class.

Karthik Jaychand  
3A

## **ONLINE** **CLASSROOM RULES**

- Always turn on your camera.
- Turn off your microphone when others are taking.
- Respect and listen to your classmates
- Respect and listen to the teacher
- Raise your hand to speak
- Be prepared for class
- Be quiet when the teacher is talking
- Be quiet when classmates are talking
- Be on time
- Listen to all the teachers
- Obey all school rules
- Finish your homework on time

**S. Kashvi**  
**3A**

### Essential Agreements

- Respect and listen to your classmates
  - Respect and listen to the teacher
  - Raise your hand to speak
  - Be prepared for class
  - Be quiet when the teacher is talking
  - Be quiet when classmates are talking
  - Be on time
  - Listen to all the teachers
  - Obey all school rules
  - Finish your homework on time
- Name Class and Section

Kundan 3A

### Essential Agreements

- ♣ listen to your classmates
- ♣ Respect and listen to the teacher
- ♣ Raise your hand to speak
- ♣ Be prepared for class
- ♣ Be quite when the teacher is talking
- ♣ Be quite when classmates are talking
- ♣ Be on time
- ♣ Listen to all the teachers
- ♣ Obey all school rules
- ♣ Finish your homework on time

Name-Priya  
Class and section-3-A

### Essential Agreements

1. Respect and listen to your classmates
2. Respect and listen to your teacher
3. Raise your hand to speak
4. Be prepared for class
5. Be quiet when the teacher is talking
6. Be quiet when your classmates are talking
7. Be on time
8. Listen to your all the teachers
9. Obey all school rules
10. Finish your homework on time

P Sai Lavin  
3A

### Essential Agreements

1. Do not turn off your camera.
2. If ma'am calls you have to respond.
3. Do not eat in the class.
4. Respect and listen to the teacher.
5. Raise your hand to speak to Ma'am.

Shashank Arvin K

3A



### CLASS RULES

- Switch on your camera.
- Mute your mikes.
- Do not chat unnecessarily.
- Submit your pending works before due date.
- Join the class in time.
- Google is not for copying it is for reference.
- Raise your hand before speaking.
- Do not shout in the class.
- Do not interrupt.
- Do not eat in class.
- Do not move around.
- Do not put moving backgrounds.

Akshara 3B

A s a Ra B

### Essential Agreements

1. Respect and listen to your classmates
2. Respect and listen to the teacher
3. Raise your hand to speak
4. Be prepared for class
5. Be quiet when the teacher is talking
6. Be quiet when classmates are talking
7. Be on time
8. Listen to all the teachers
9. Obey all school rules
10. Finish your homework on time
11. DON'T LEAVE THE MEET WHEN ATTENDANCE IS TAKEN  
THANKS BOB FOR YOUR SUPPORT!!!!

### Essential Agreements

- ❖ When ma'am enters the class we should say good morning ma'am .
- ❖ When teacher is teaching do not disturb anyone and also teachers and concentrate on the class .
- ❖ Come to school on time .
- ❖ Raise your hands and then talk .
- ❖ When going to eat keep a tissue beside of you so you can clean your mouth
- ❖ Submit your homework on time .

❖ Be mannered.

Name :Atharv Mishr

Grade : 3b

### Essential agreements

- Respect and listen to your classmates.
- Respect and listen to the teacher.
- Raise your hand to speak.
- Be prepared for class.
- Be on time.

Name: Shreya Agrawal  
Class and section: 3B

### Essential Agreement

- 1) Raise your hand and speak
- 2) Finish your homework on time
- 3) Be prepared for class
- 4) Obey all class rules
- 5) Be on time

Divyanshi

3B

### • Keep your camera on and mute your mic

- Raise your hand if you want to speak.
- Google is only for reference not for copying.

Karthik.p 3b

### Essential Agreements

1. Respect and listen to your classmates
2. Respect and listen to the teacher
3. Raise your hand to speak
4. Be prepared for class
5. Be quiet when the teacher is talking
6. Be quiet when classmates are talking
7. Be on time
8. Listen to all the teachers
9. Obey all school rules
10. Finish your homework on time

Name: Nevan Singh Tanwar  
Class and Section: 3 B

### Essential agreements

1. Respect and listen to your classmates.
2. Respect and listen to the teacher.
3. Raise your hand to speak.
4. Be prepared for class.
5. Be quiet when the teacher is talking.

Pranavi  
3B.

### Essential Agreements

- ❖ Respect and listen to your classmates.
- ❖ Respect and listen to the teacher.
- ❖ Raise your hand to speak.
- ❖ Be prepared for class.
- ❖ Be silent when the teacher is talking.
- ❖ Be quiet when classmates are talking.
- ❖ Be on time.
- ❖ Listen to all the teachers.
- ❖ Obey all school rules.
- ❖ Finish your homework on time.



### **Essential Agreements**

- Respect and listen to your classmates
- Respect and listen to the teacher
- Raise your hand to speak
- Be prepared for class
- Be quiet when the teacher is talking
- Be quiet when classmates are talking
- Be on time
- Listen to all the teachers
- Obey all school rules
- Finish your homework on time

*Name: Ram shashindra varma*

*Class and Section: 7a*

R a sh R h B

### **Essential Agreement**

- Don't share jams
- Submit assignments on time
- Turn u'or Microphone off when u don't have a chance
- Raise u'or hand if you want to speak
- Turn on u'or camera and it is ok if it is not working
- Be on time

### **Essential Agreements**

1. Respect and listen to your classmates
2. Respect and listen to the teacher
3. Raise your hand to speak
4. Be prepared for class
5. Be on time

*Shriya Vijay*  
*3-B*

- 1 Respect and listen to classmates
- 2 Respect and listen to teacher
- 3 raise your hand to speak
- 4 be prepared for class
- 5 be quiet when the teacher talking
- 6 be quiet when classmates talking
- 7 be on time
- 8 listen to teacher
- 9 obey school rules
- 10 finish homework on time

a e a a e B



## ONLINE CLASS

### Creative Innovators—Learning by exploration

Grade

English

With eloquence we appeal to the empathy of the audience that will connect with us and our message. Like everything, this is a skill that can be learned, improved and which provides endless advantages. The reality is that knowing how to express oneself in front of others, is a basic tool in professional performance in any sector.

But oratory goes far beyond words: it is not only speaking but rather communicating. And this we do through other elements equally valuable such as intonation, gestures, gazes, body posture, etc. Mastering them will help us expose our ideas reasonably in front of others. The technique of oratory will work apart from the issue we are dealing with, the situation in which we find ourselves or the type of speaker we have in front of us.



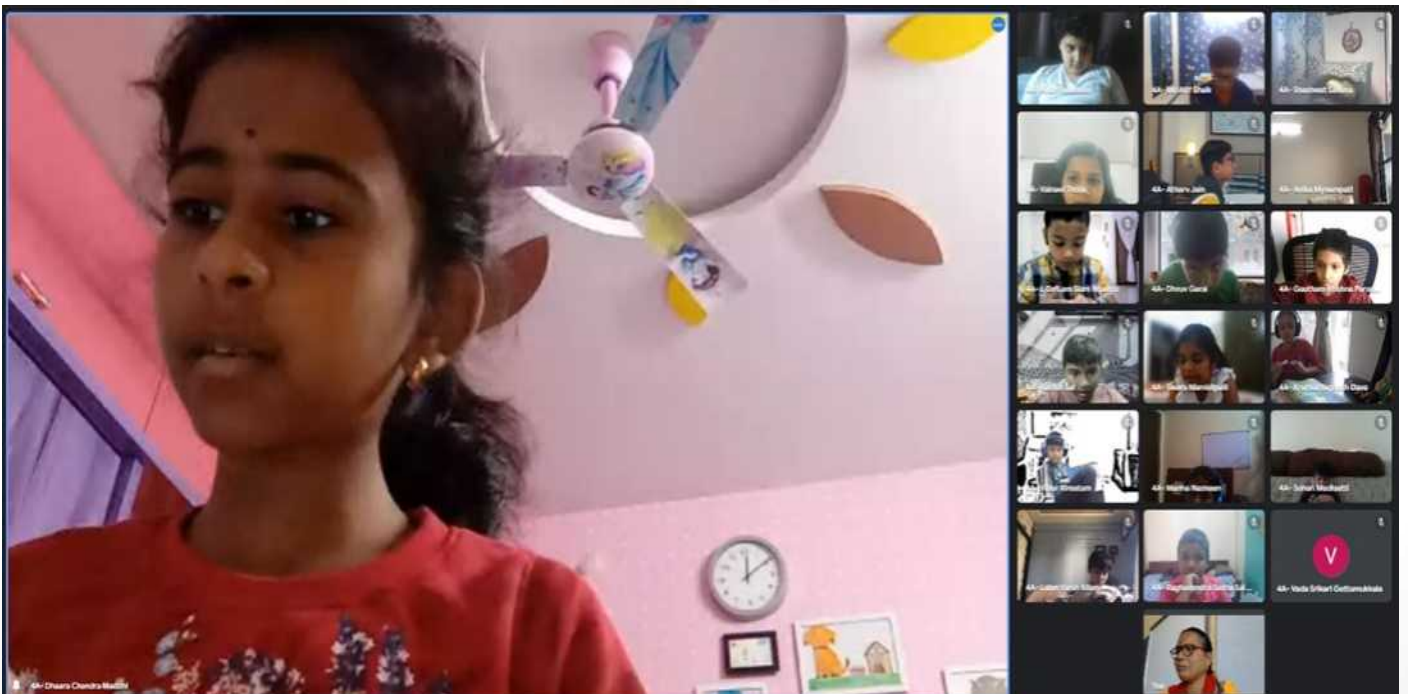
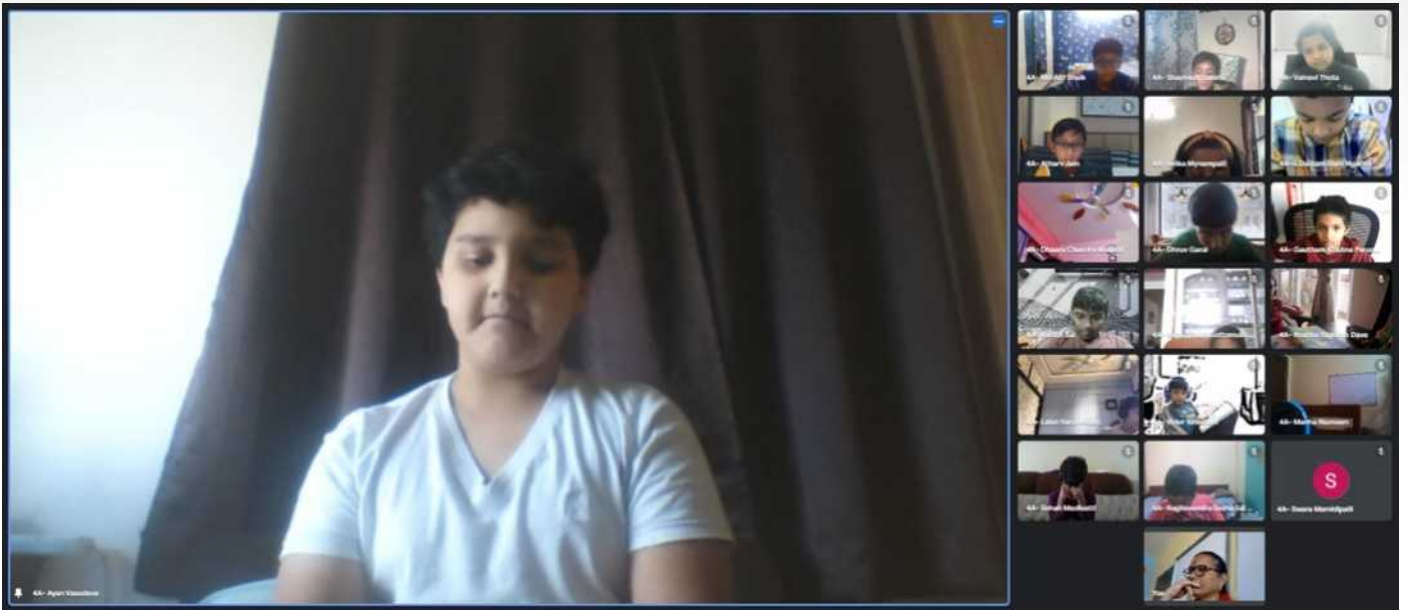


## Hindi

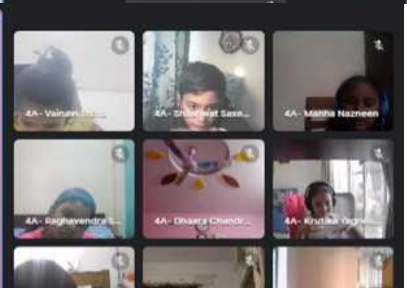
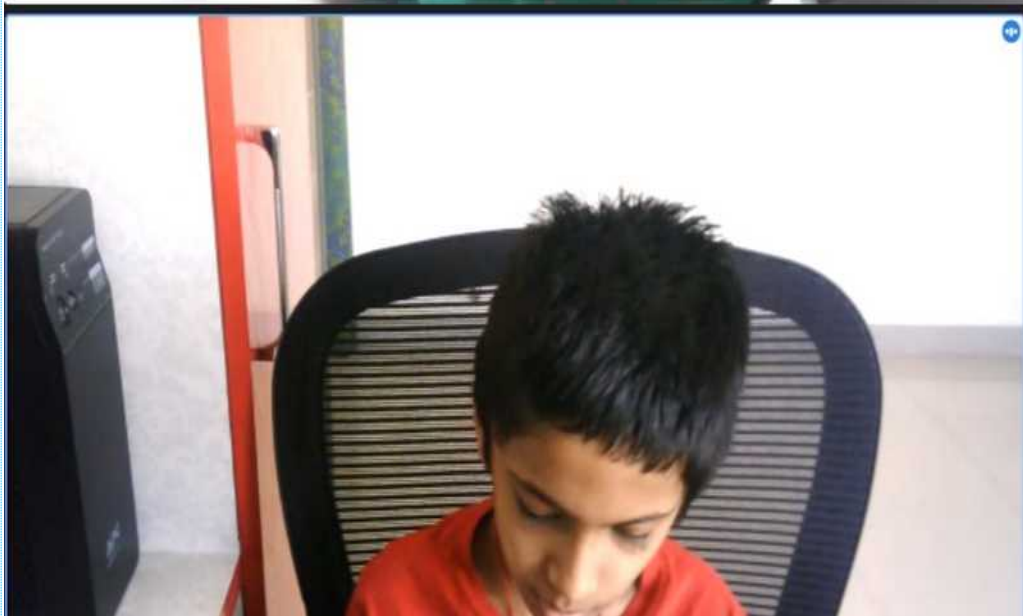
कक्षा 4 के छात्रों द्वारा कविता पाठ कार्य करवाया गया। छात्रों ने शुद्ध उच्चारण तथा लय ताल के साथ कविता पाठ कार्य किए। वे हाव-भाव के साथ कविता को प्रस्तुत कर रहे थे। उन्हें कविता पाठ कार्य करने में बड़ा मज़ा आ रहा था। उन्होंने कविता पाठ के माध्यम से शब्दों का शुद्ध उच्चारण, हाव-भाव तथा



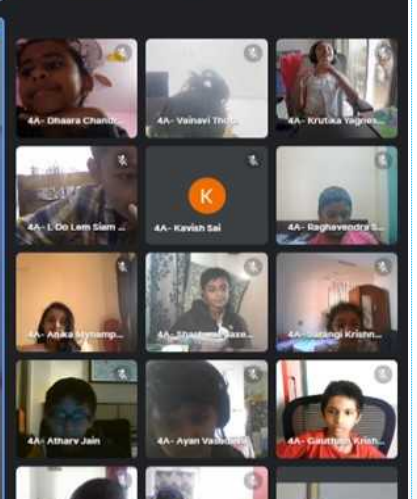
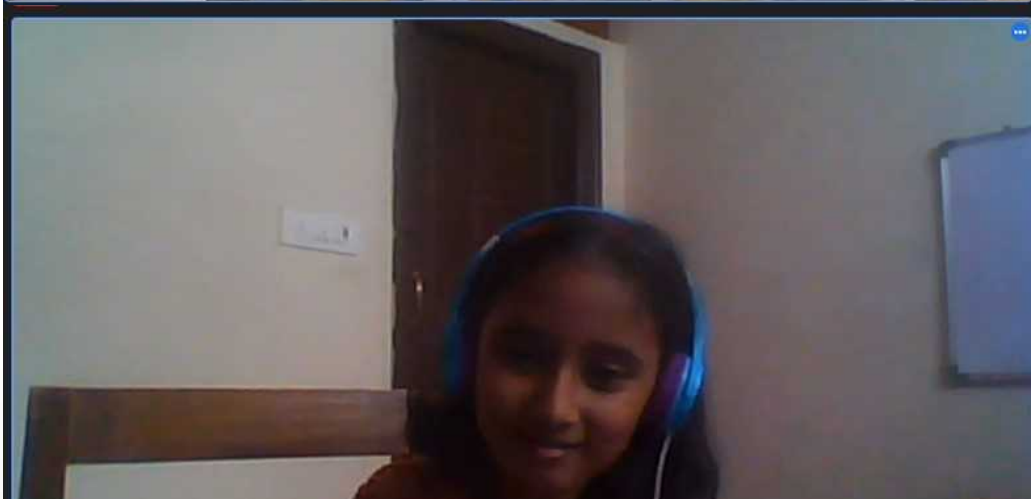
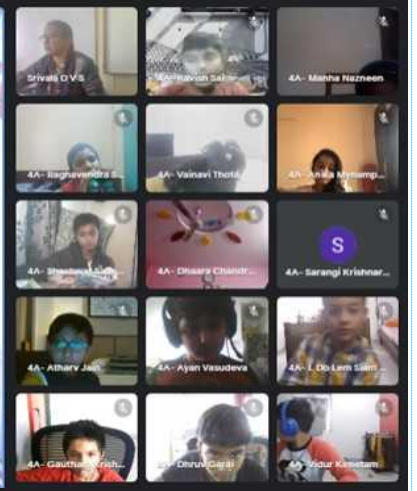
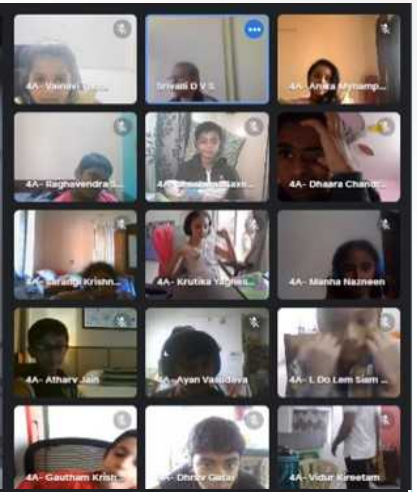














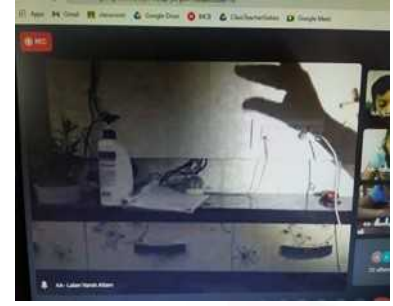
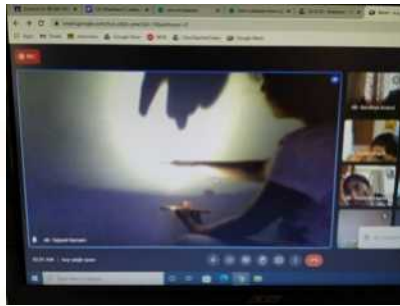
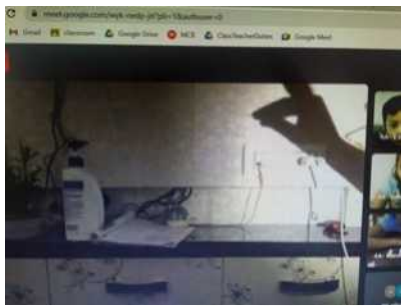




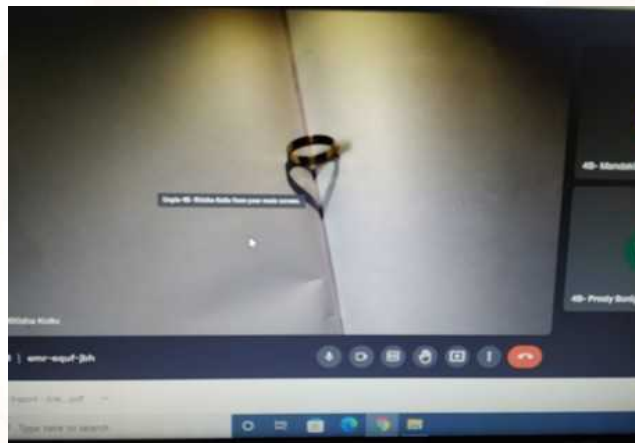
## Science

### CH- Shadows

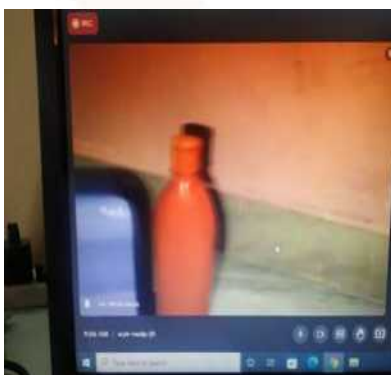
Class activity where learners try to make different formations with their hands and fingers on a wall/white cloth or screen which is there in their home with the torch light or sunlight as the source of light. They will be able to see shadows/black images being



An activity with a ring and book, where they place the ring at the centre of the open book and shine the light source torch from different angles onto the ring and show that shadows can also form different shapes based on which part of object is blocking the light and also it depends on where the light source is.



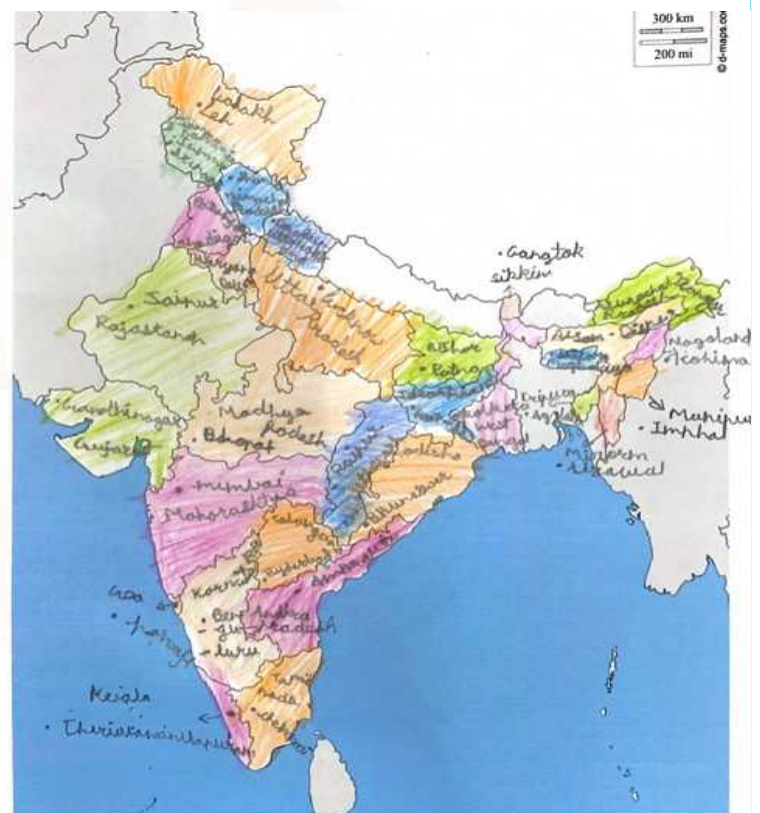
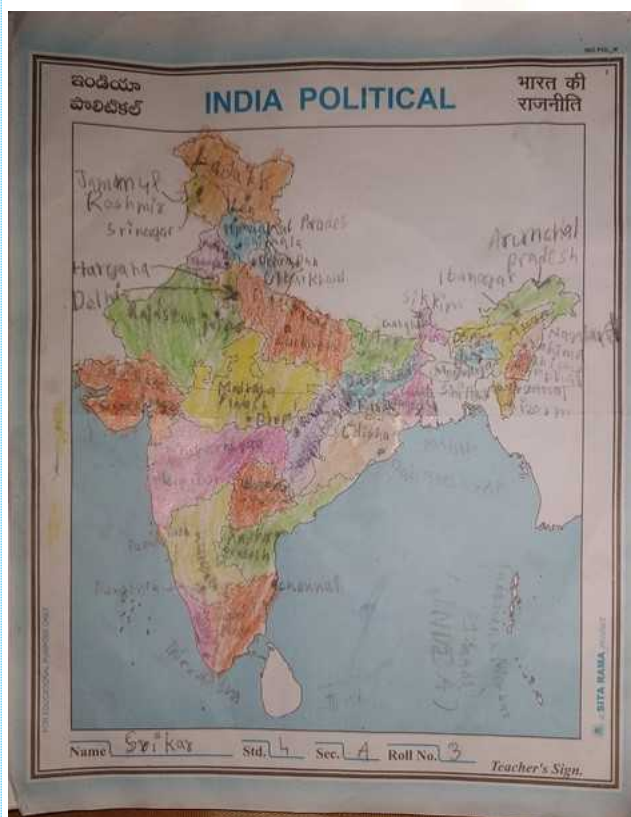
Demonstration of a drink can/bottle/ ball and observed the size of the shadows formed by changing the position of the light source.





## GP (Global Perspective)

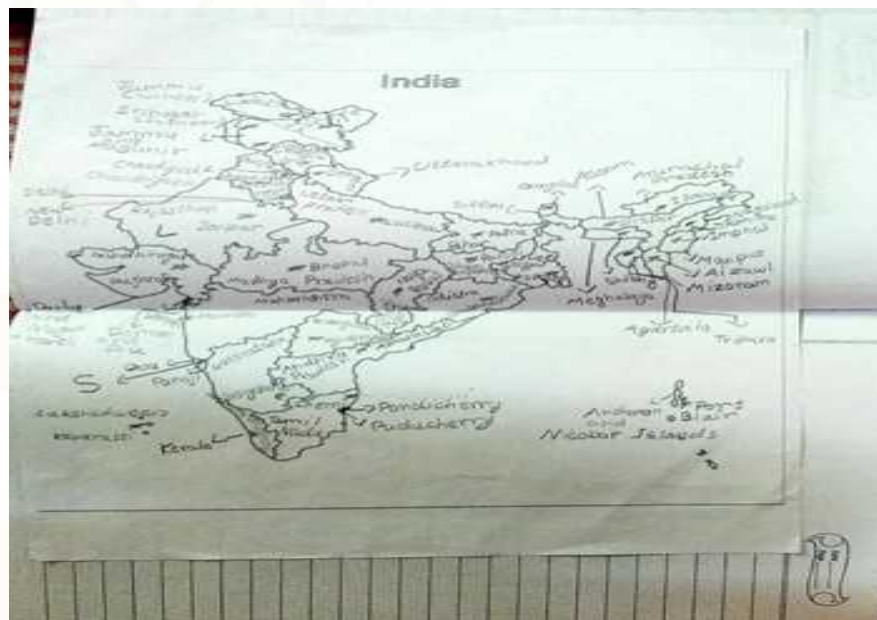
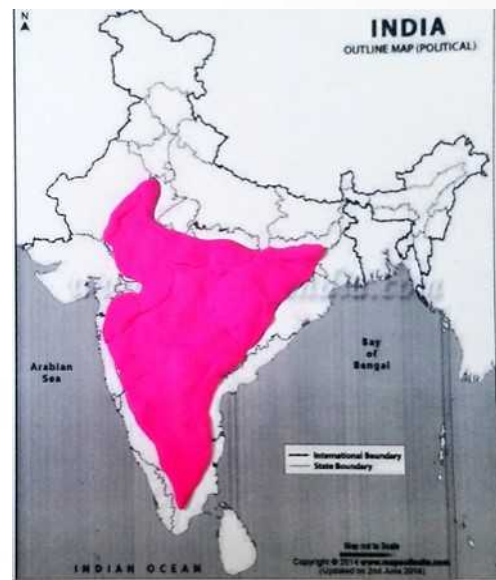
### Topic - Learning about maps



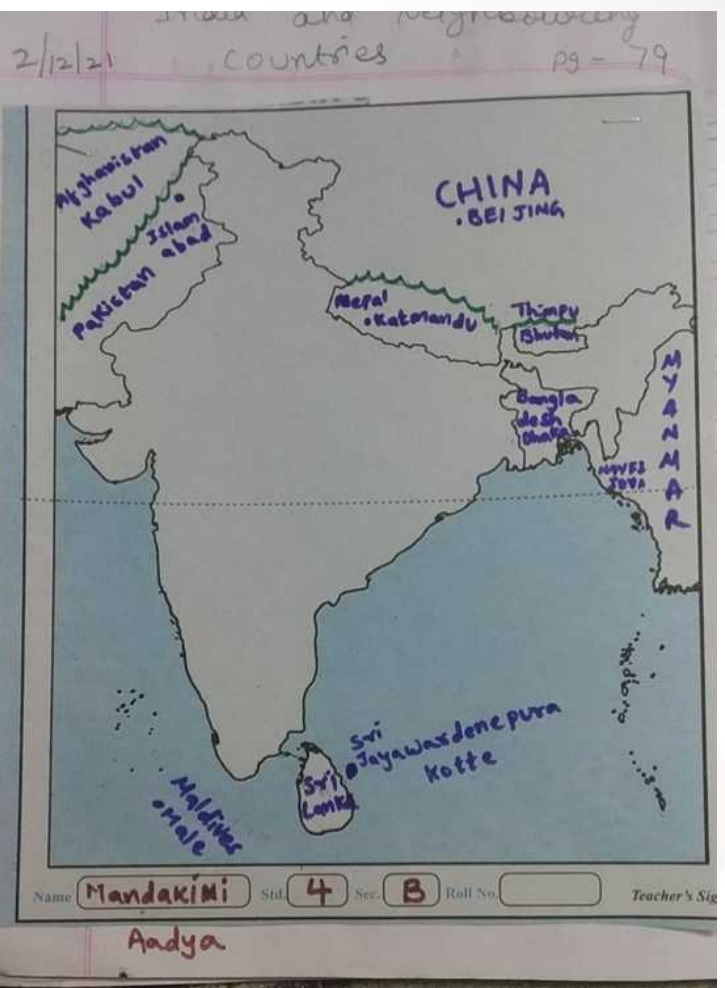
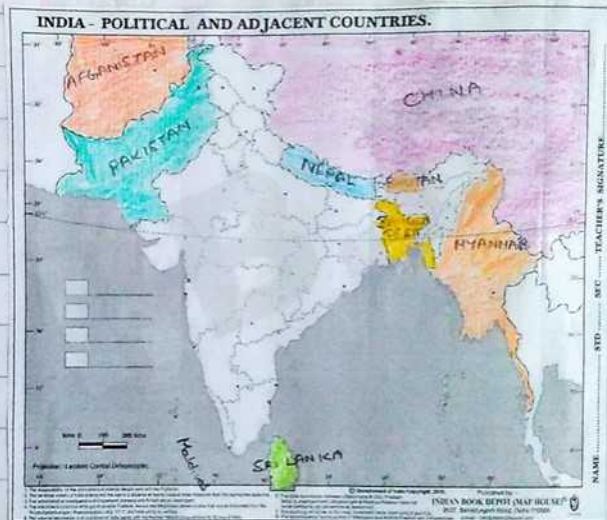


# DIA - OUTLINE

SOHAN M HA



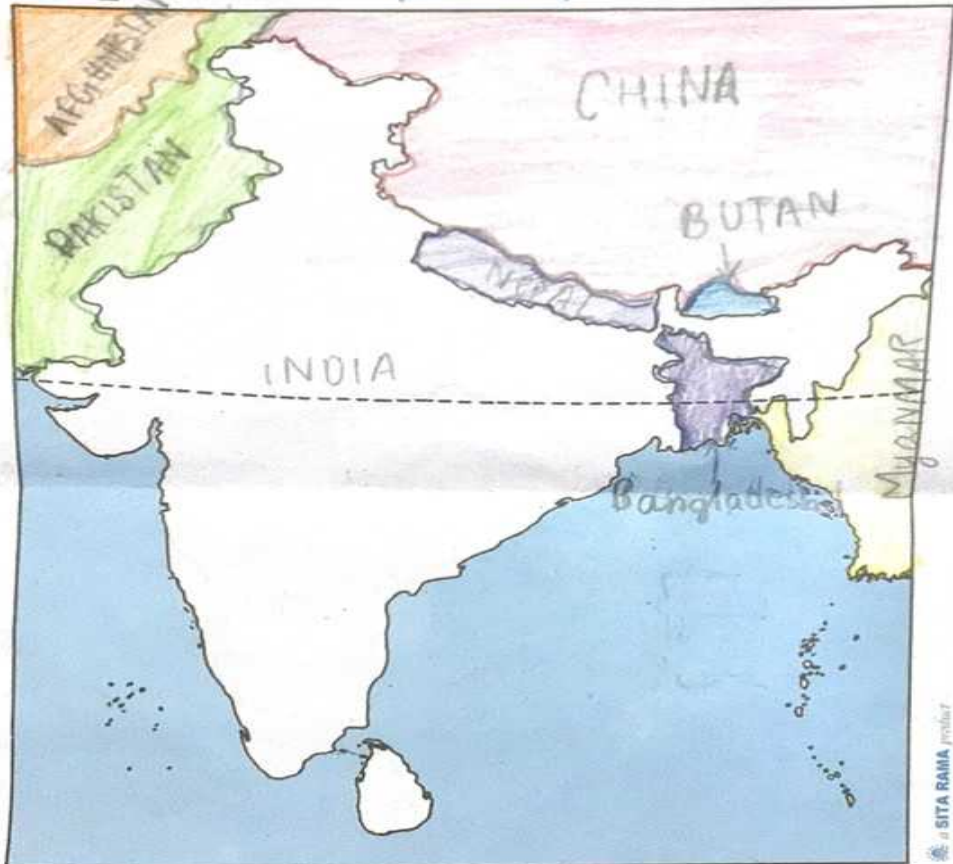
Buy outline map and  
color the neighbor country  
in different colors



ఇండియా  
అవుట్లైన్

# INDIA OUTLINE (PHYSICAL)

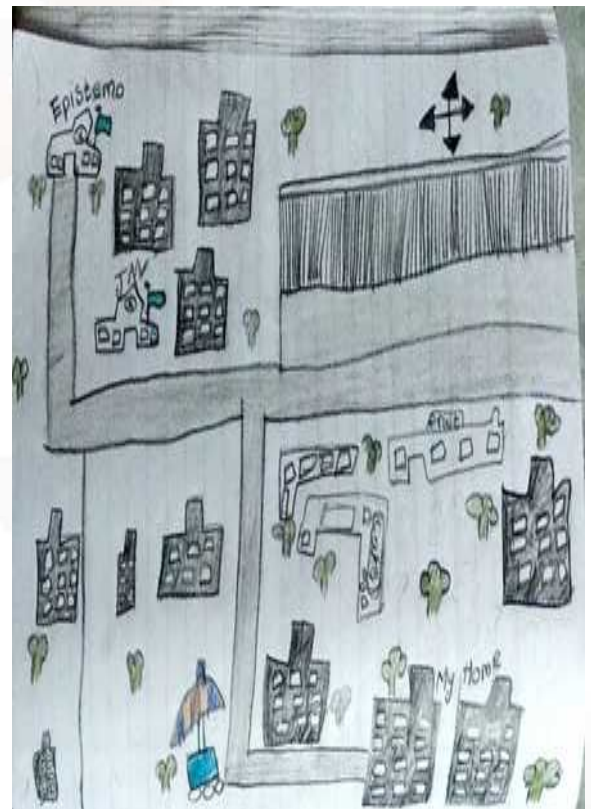
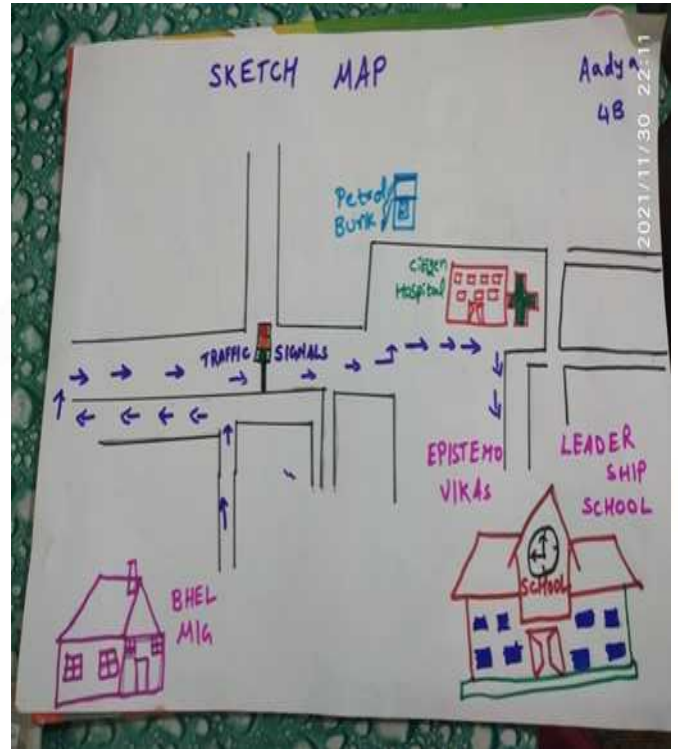
भारत की  
आउटलाइन







Grade 4 students have done the activities to learn more about different types of maps and also they learned about our India - its neighbouring countries, political divisions and physical features through map pointing. They have done hands-on activities with food items like flour to represent one of the physical features - the Decan plateau in the map.





## Computer Sci-

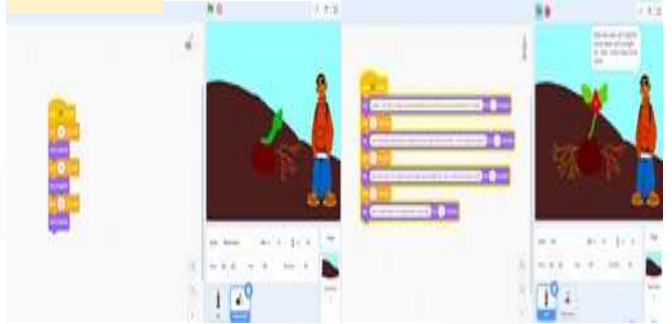
## Science Integrated Activity using Scratch Programming

Learners of grade 4 created a scratch project by integrating Science in

Ga a K s a Pa



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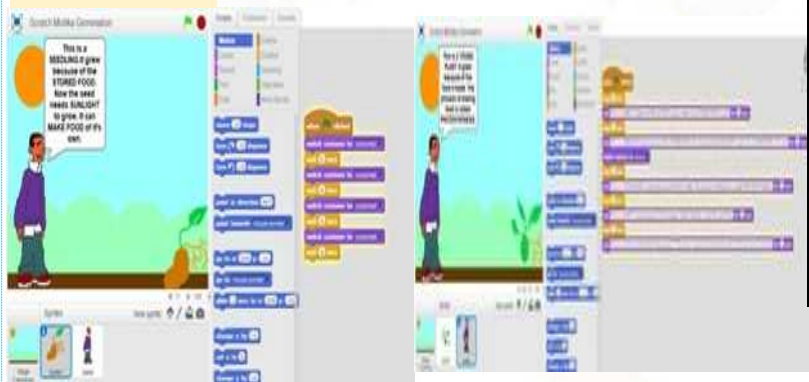
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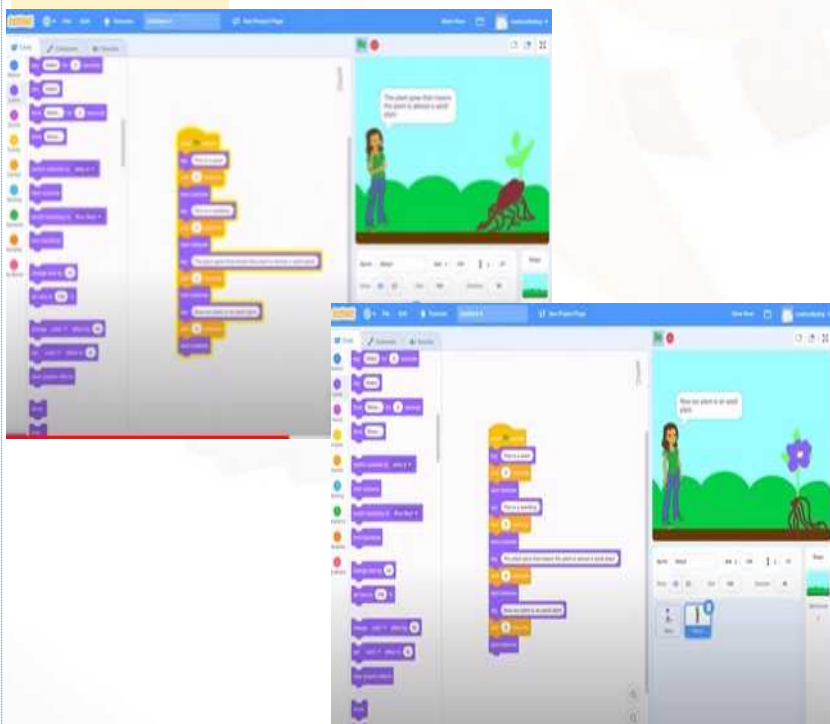
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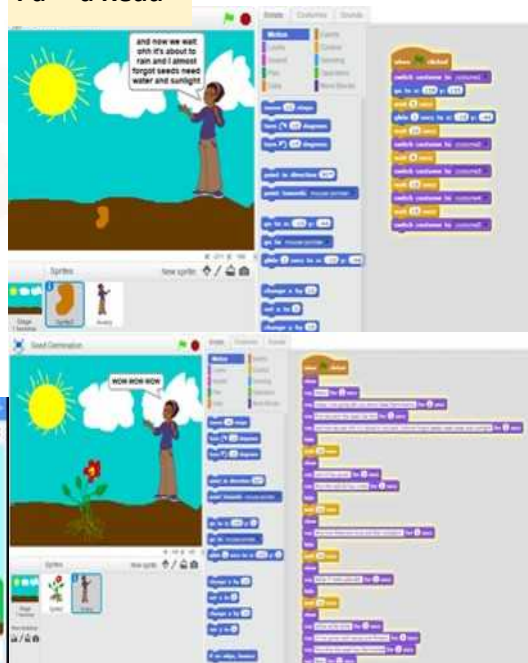
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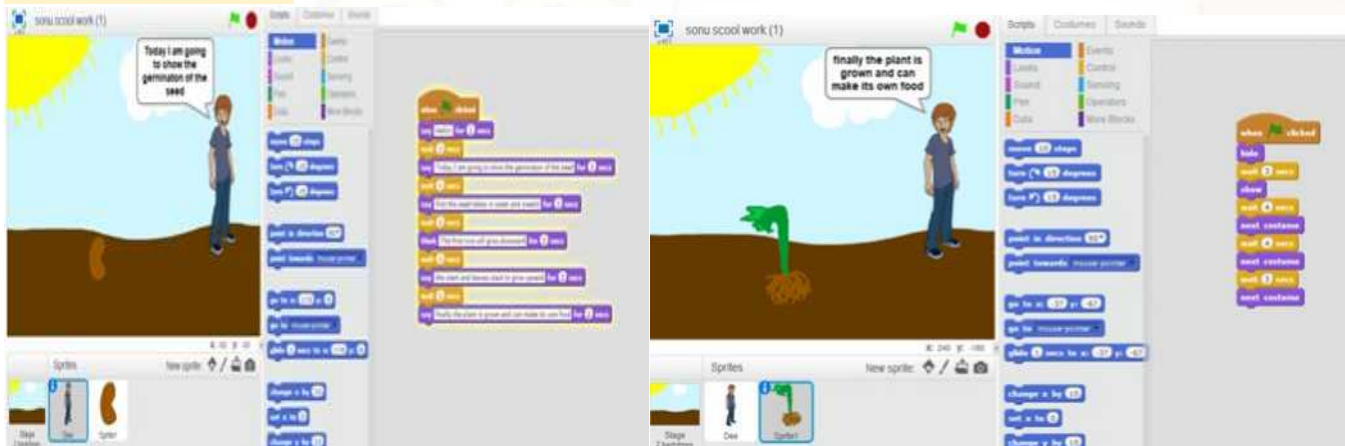




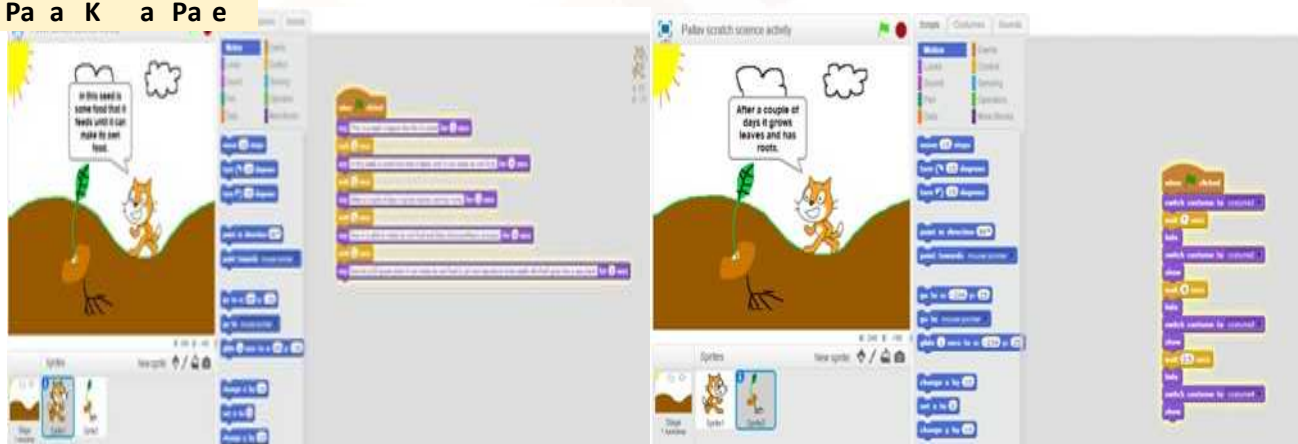
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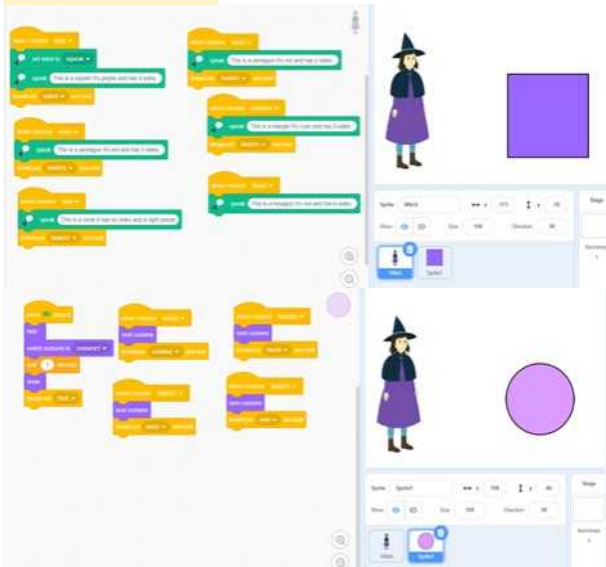
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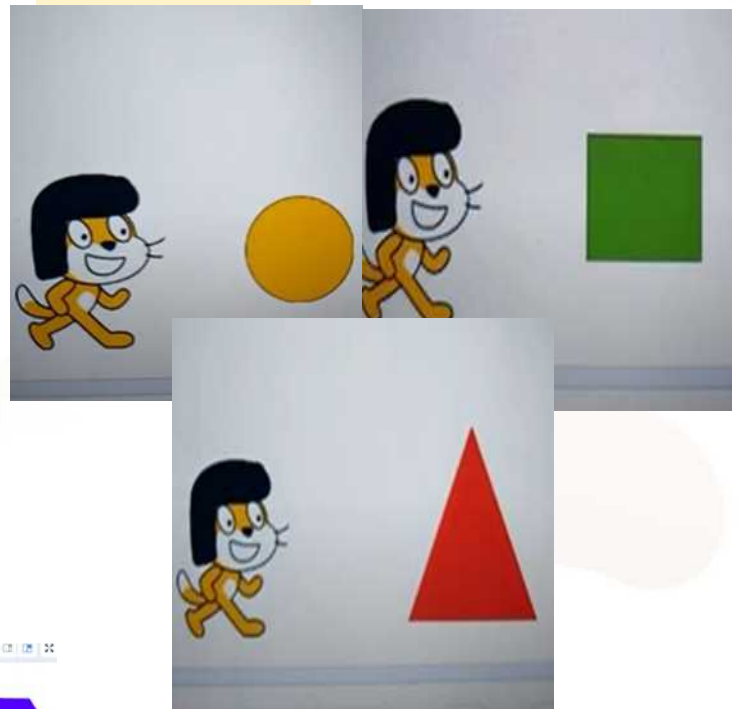
## Math Integrated Activity using Scratch Programming

Learners of grade 4 created a scratch project by integrating Mathematics in it. In this activity sprites are programmed to explain different Geomet-

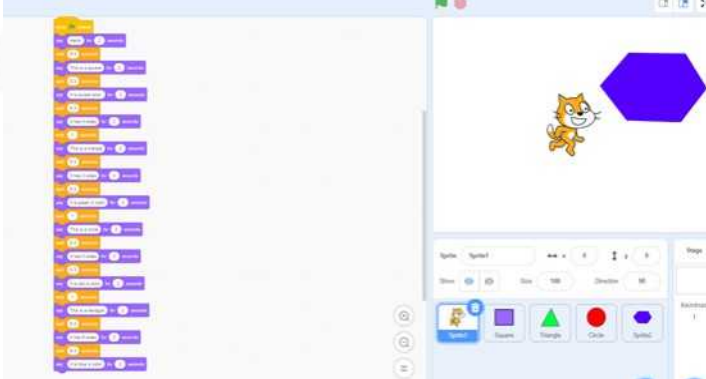
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D aa a C a d a



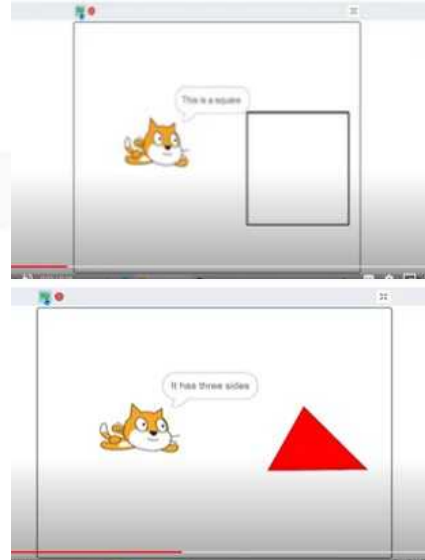
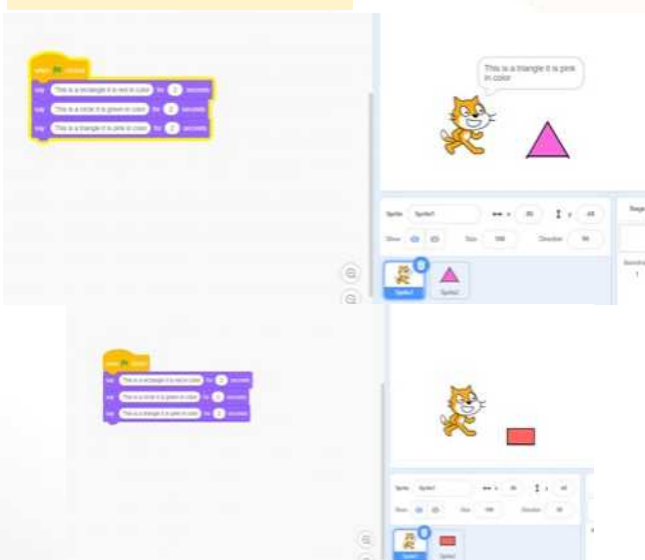
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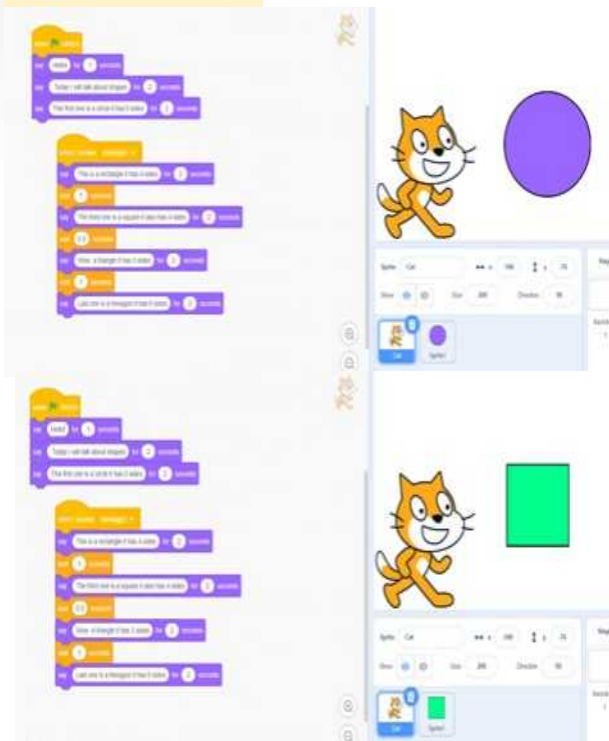


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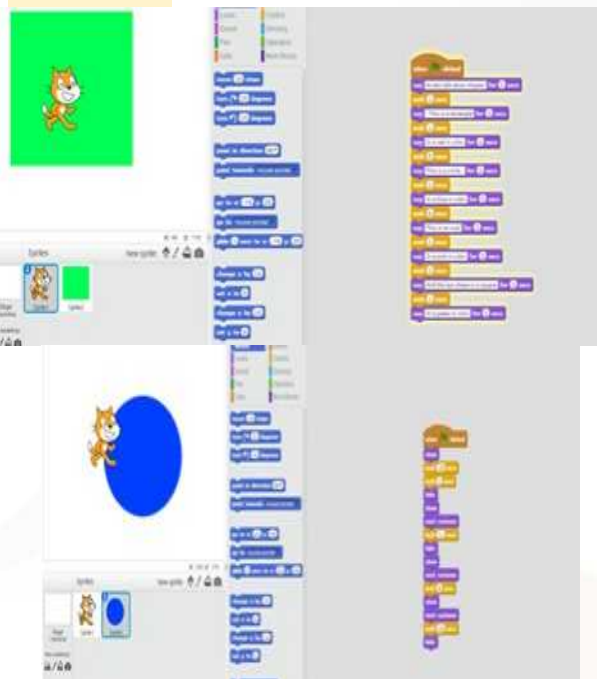




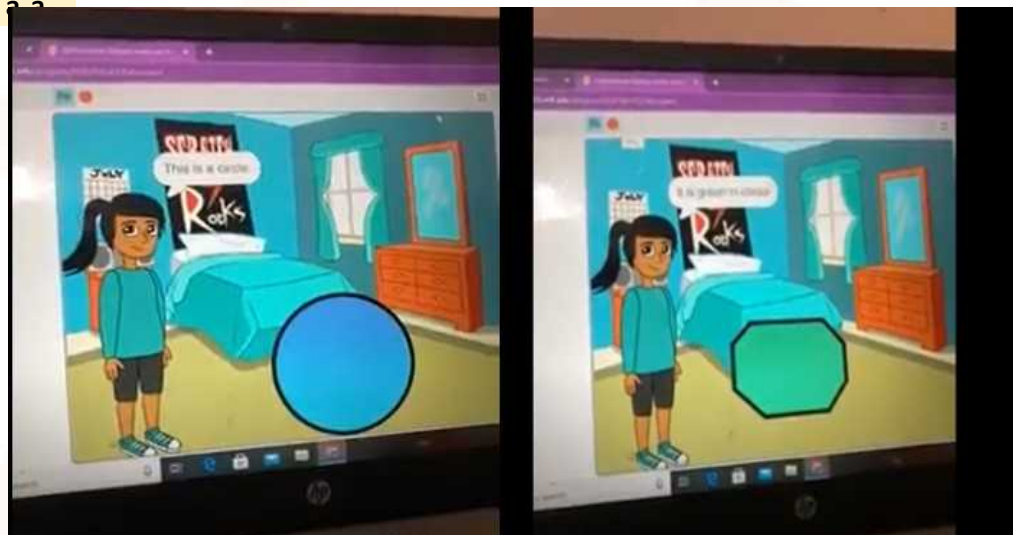
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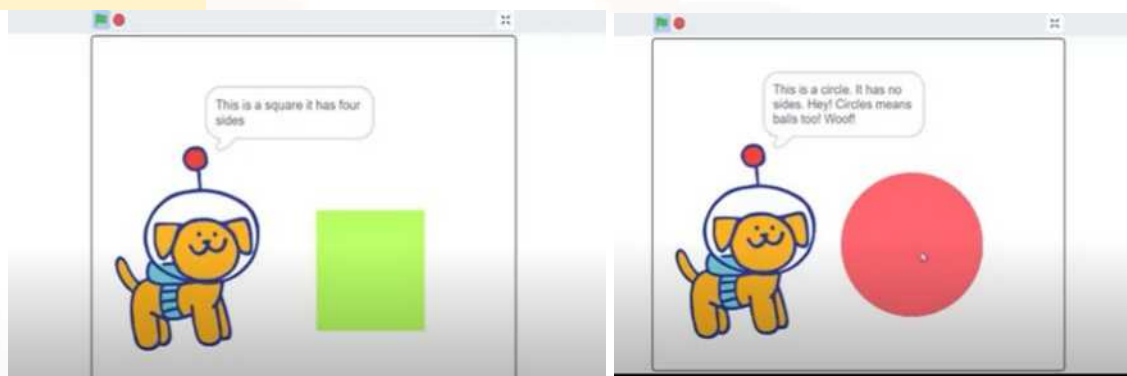
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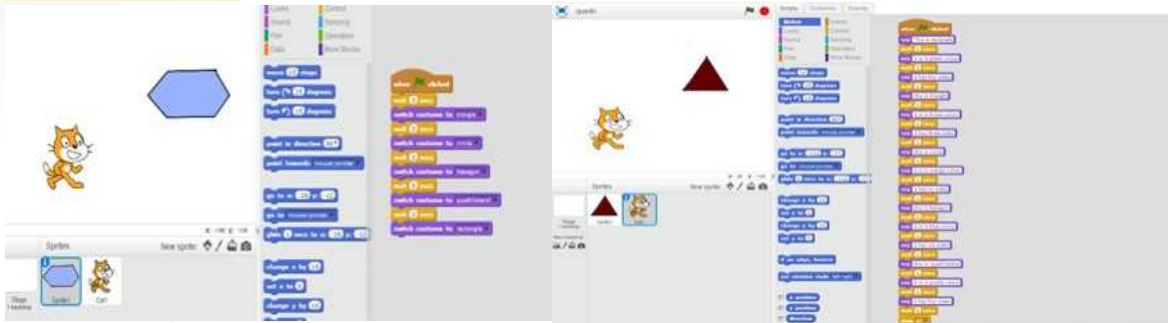
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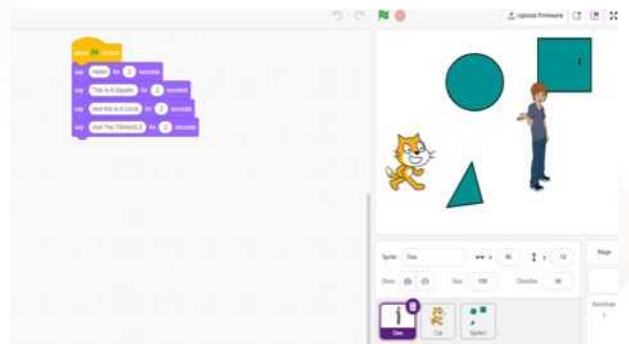
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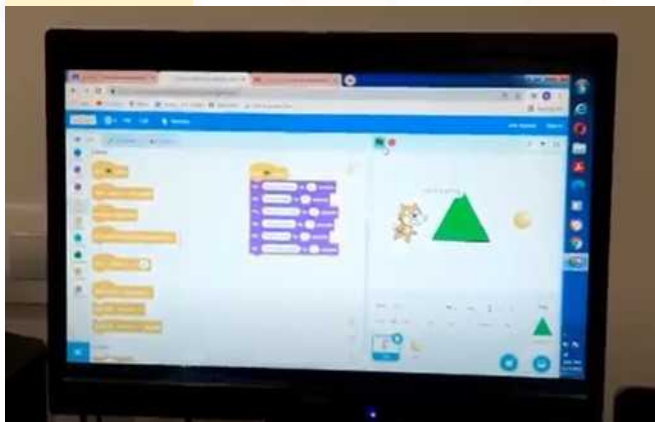
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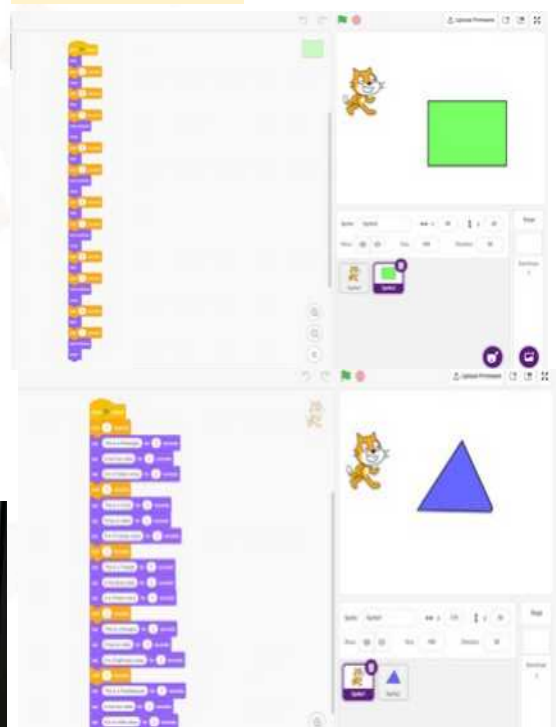
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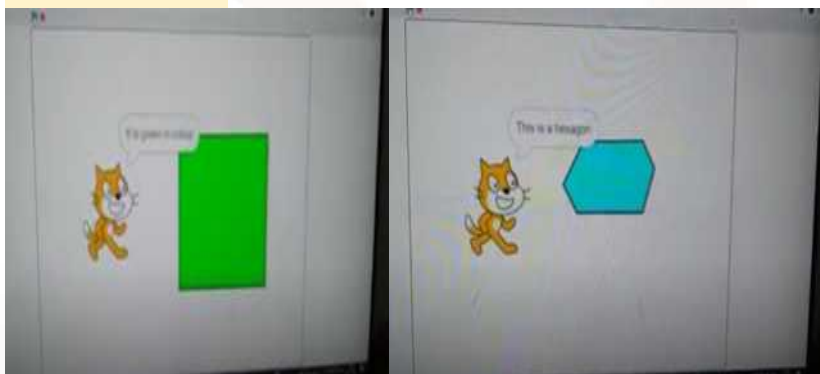
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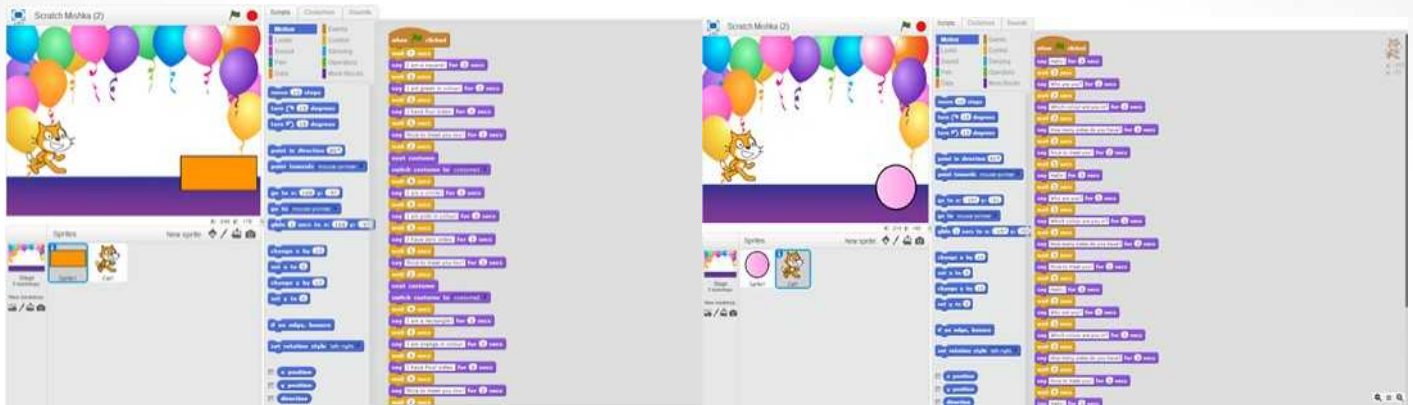


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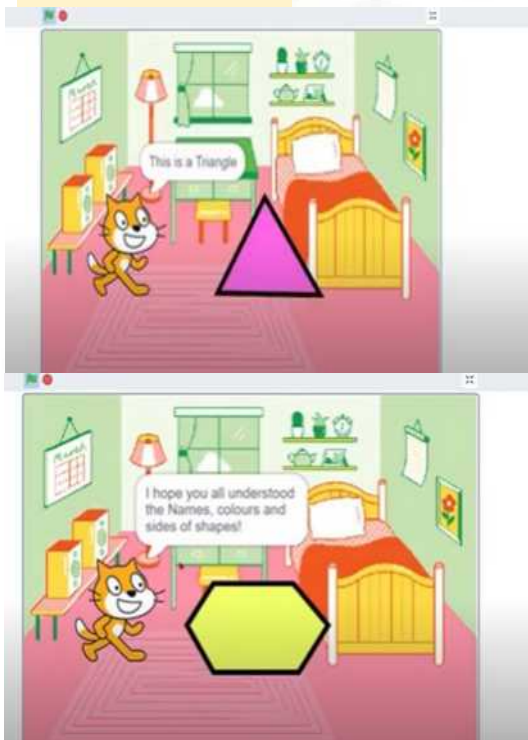




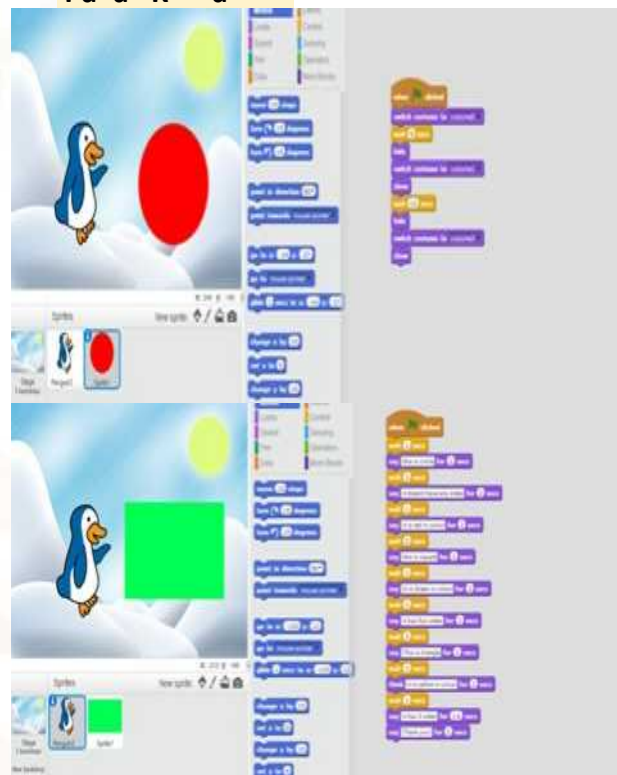
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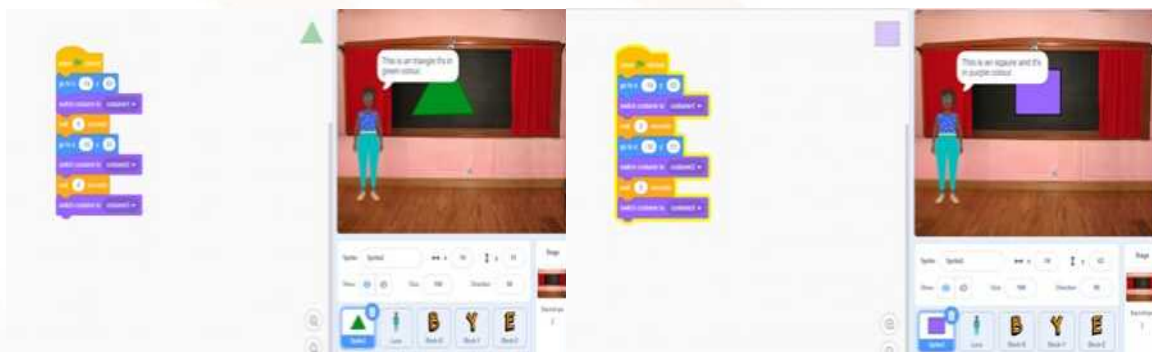
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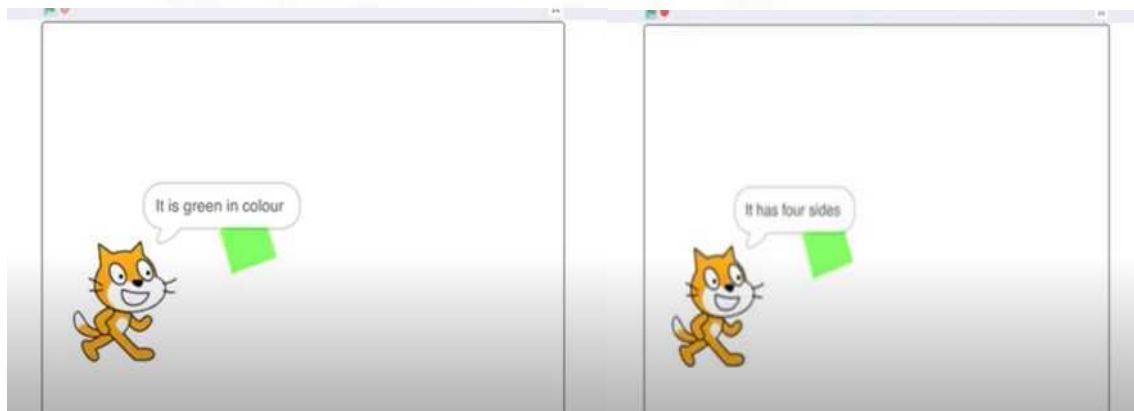
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## Telugu


నమస్కారములు.

డిసెంబర్ 3 వ తేదీ నాలగవ తరగతి విద్యార్థుల చేత తరగతి గదిలో చిన్న సృజనాత్మక కార్యాన్ని చేయించడం జరిగింది. విద్యార్థులు నదుల గురించి సమాచారం సేకరించి చార్టువర్క్ చేయడం జరిగింది.

ధన్యవాదాలు,


హరియానా రాష్ట్రము జుమ్మిమేనదు

1) యమునా నది: (376 km)  
 ఉత్పత్తి స్థలము: ఉత్తర్ ఖండ్, హింద్, ఖంబ్.  
 ఉపనదులు: సావనా, యమనా, సోన్.  
 ప్రాజెక్టు: హతీస్ కుర్ ప్రాజెక్టు.  
 సాంబ్: షివాలిక్ కొండలు, యమునా నది.  
 ఉపనదులు: బాలి నది.  
 ప్రాజెక్టులు: దాచు ఫర్ ప్రాజెక్టు.



తెలంగాణ రాష్ట్రము లా ప్రవహించు ను

శుక్లామేన నదులు.  
 గోదావరి నది: 1465 km పొడవు.  
 పశ్చిమ: యం రాష్ట్ర నానే.  
 ఉపనదులు: పానిపాన.  
 ప్రాజెక్టు: దుమ్మి గుండు ప్రాజెక్టు.  
 ప్లానెటి: సిద్ధాంత బాద్ (1400).  
 ప్రాజెక్టు: బారాలా ప్రాజెక్టు.





Godavari River in spate, Andhra Pradesh ...

హరియానా

యమునా నది హరియానా రాష్ట్రమునందు ప్రవహించును. ఇది హరియానా రాష్ట్రమునందు ప్రవహించును. ఇది హరియానా రాష్ట్రమునందు ప్రవహించును.

గోదావరి

గోదావరి నది తెలంగాణ రాష్ట్రమునందు ప్రవహించును. ఇది తెలంగాణ రాష్ట్రమునందు ప్రవహించును. ఇది తెలంగాణ రాష్ట్రమునందు ప్రవహించును.



తెలంగాణ

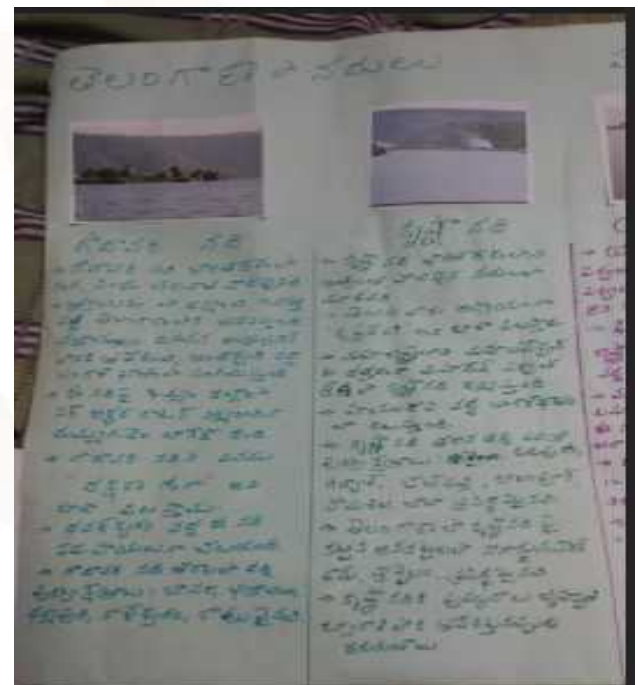
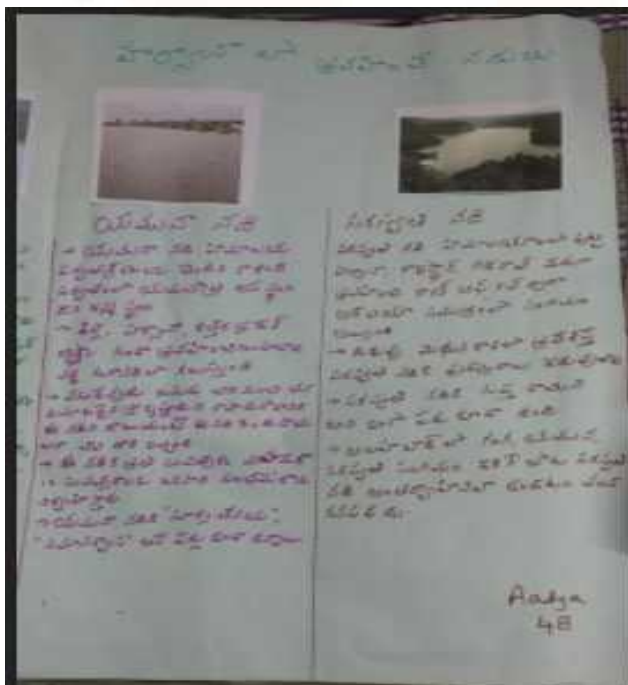
గోదావరి

గోదావరి నది తెలంగాణ రాష్ట్రమునందు ప్రవహించును. ఇది తెలంగాణ రాష్ట్రమునందు ప్రవహించును. ఇది తెలంగాణ రాష్ట్రమునందు ప్రవహించును.

గోదావరి

గోదావరి నది తెలంగాణ రాష్ట్రమునందు ప్రవహించును. ఇది తెలంగాణ రాష్ట్రమునందు ప్రవహించును. ఇది తెలంగాణ రాష్ట్రమునందు ప్రవహించును.





## ONLINE CLASS

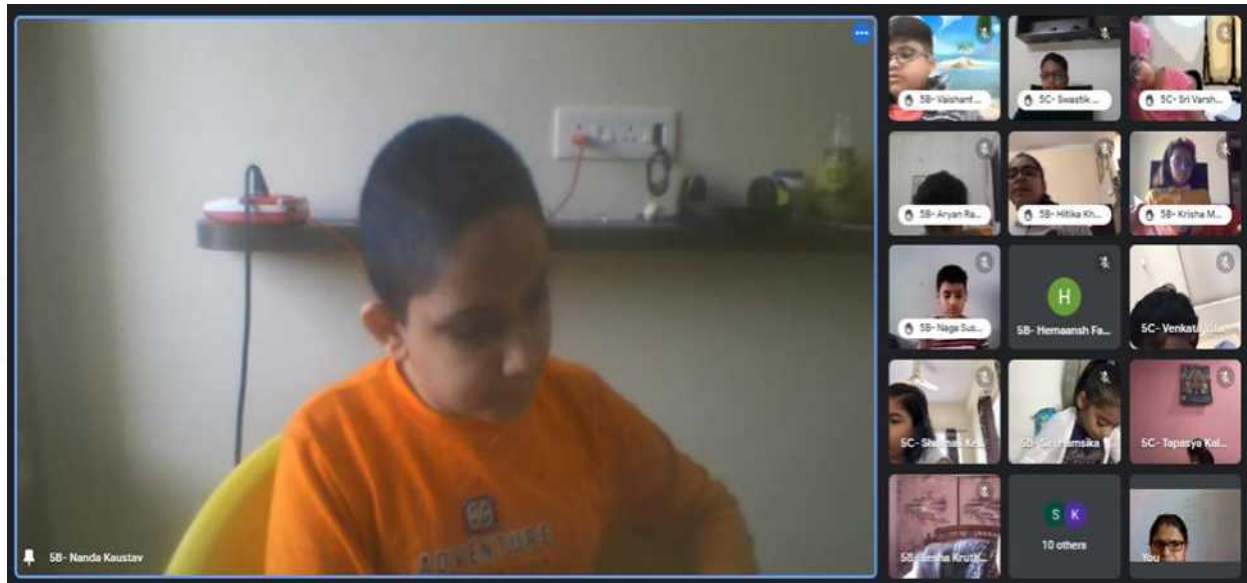
### Creative Innovators—Learning by exploration

Hindi

G ade

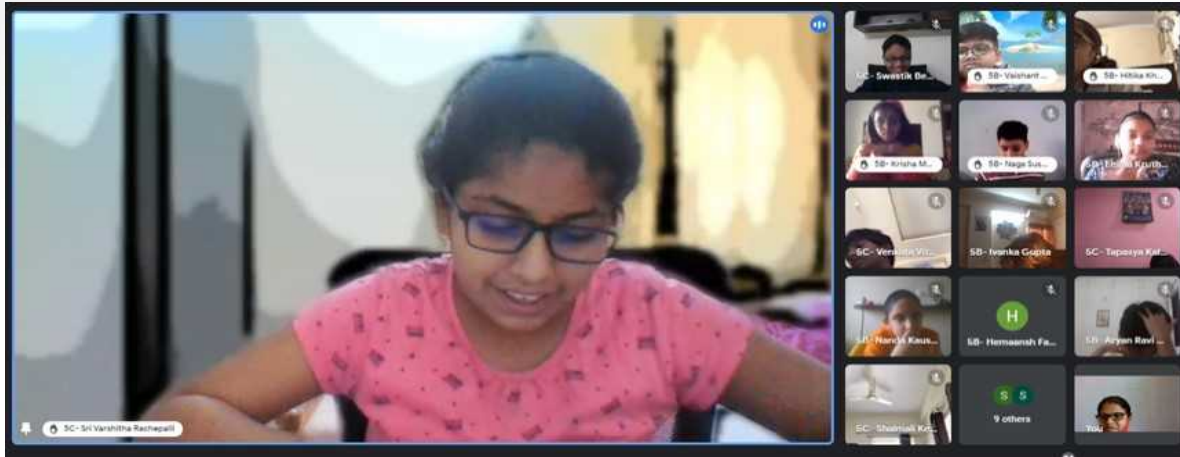
फूल और काँटा - कविता -वाचन कौशल

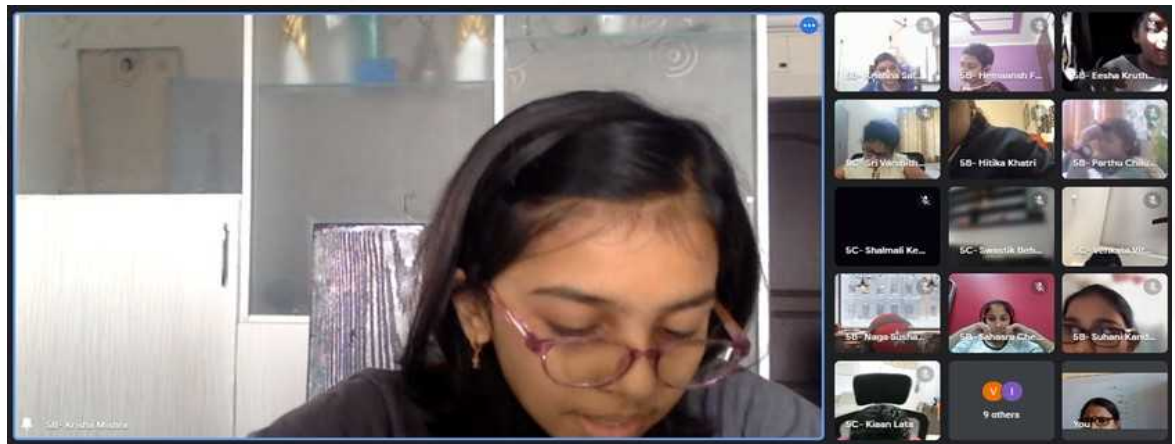
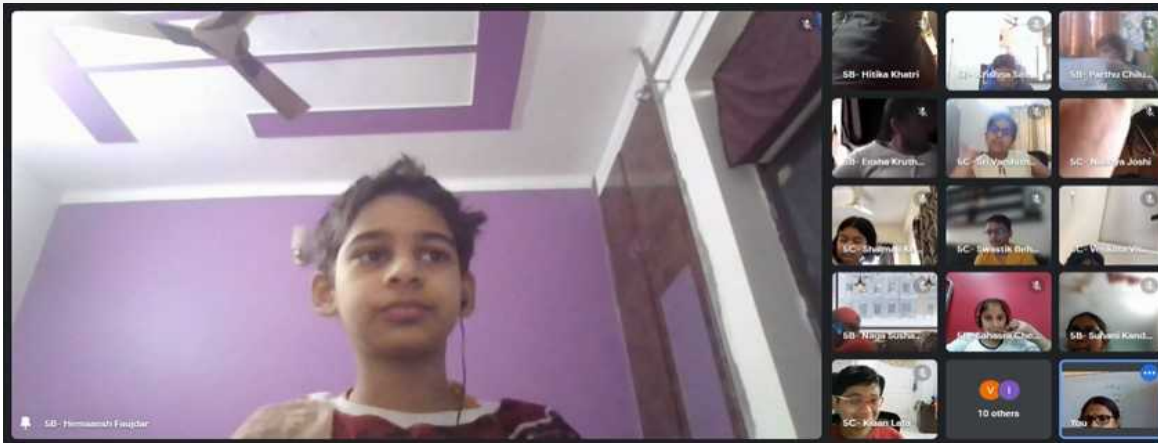
कक्षा 5 के छात्रों द्वारा कविता पाठ कार्य करवाया गया। छात्रों ने शुद्ध उच्चारण तथा लय ताल के साथ कविता पाठ कार्य किए। वे हाव-भाव के साथ कविता को प्रस्तुत कर रहे थे। उन्हें कविता पाठ कार्य करने में बड़ा मज़ा आ







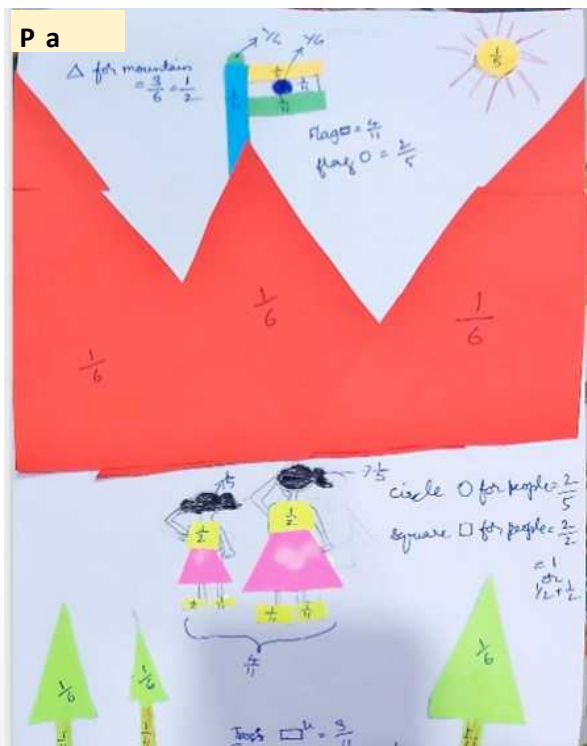
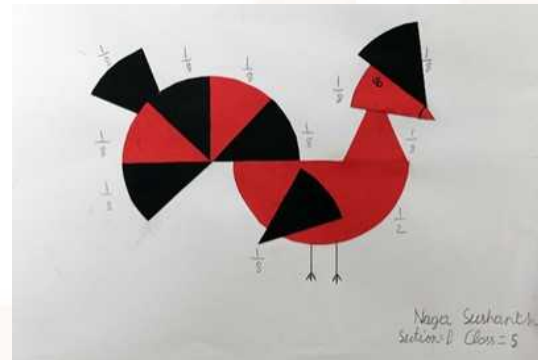
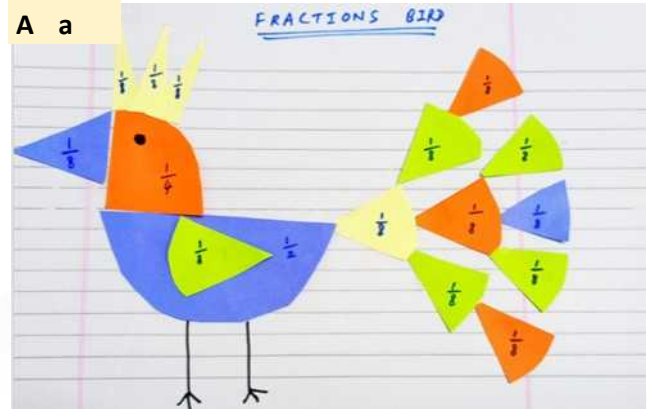
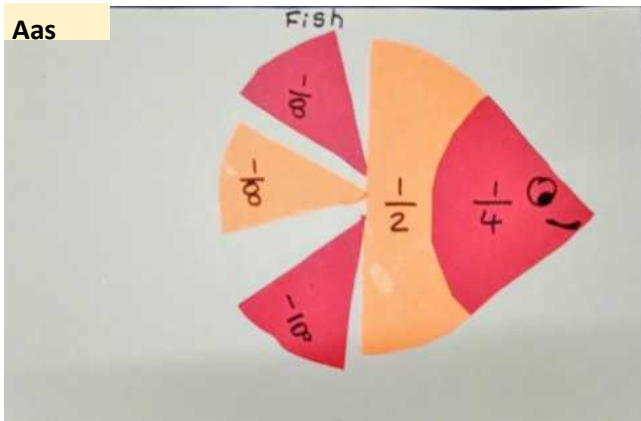


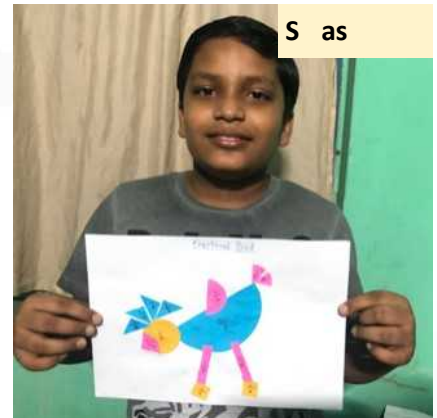
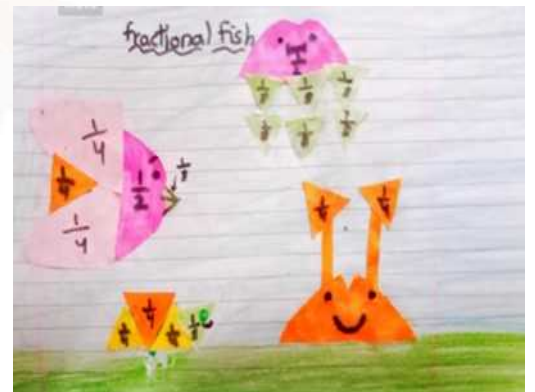
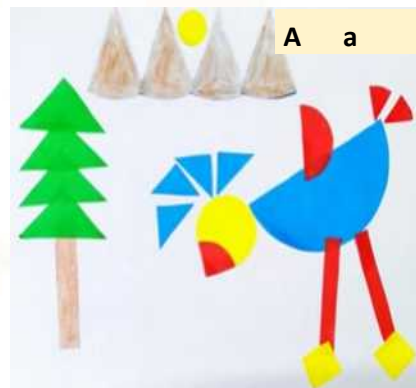
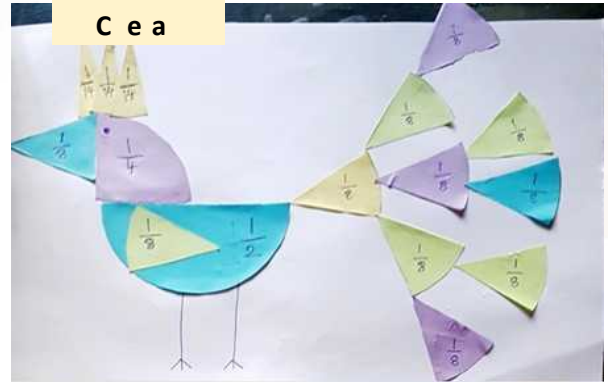
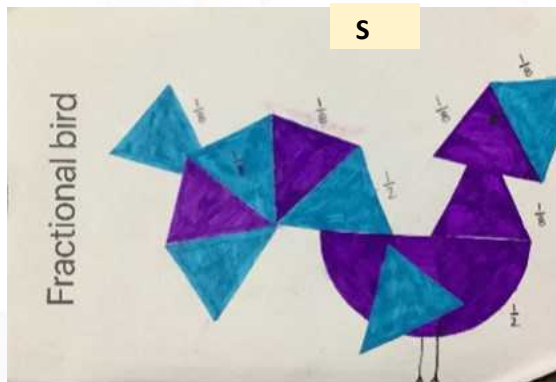




## Mathe-

**Art integration activity:** Art Integrated Learning (AIL) is a **teaching-learning model** which is based on learning 'through the arts' and 'with the arts'







Na ees Sa



Ad



P a



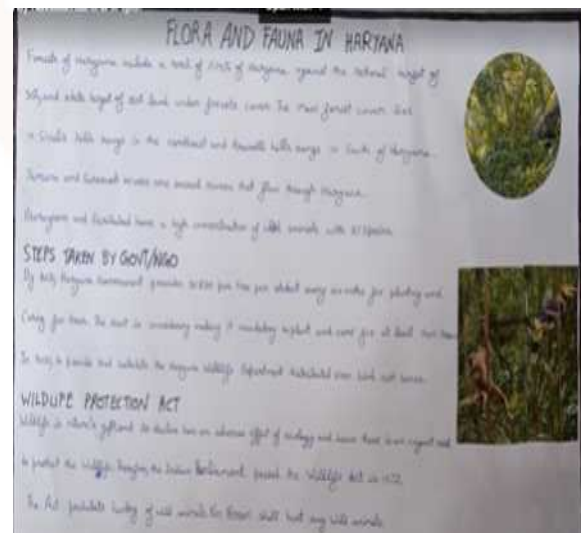
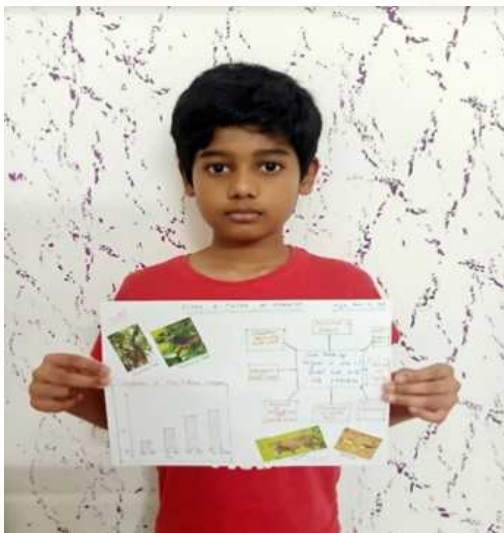
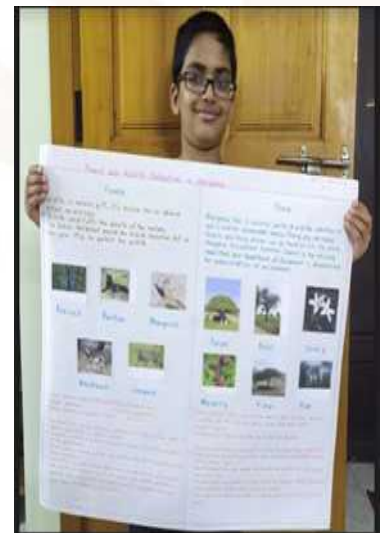
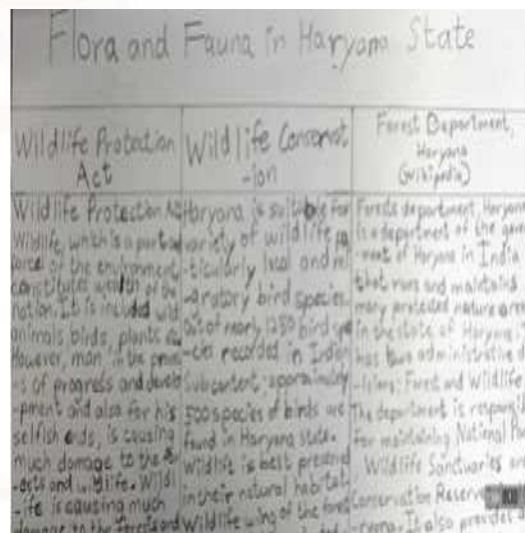
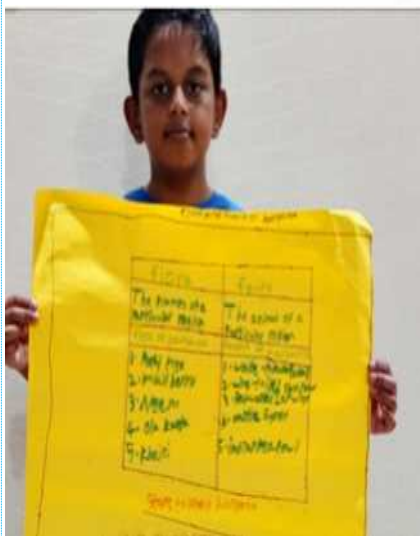
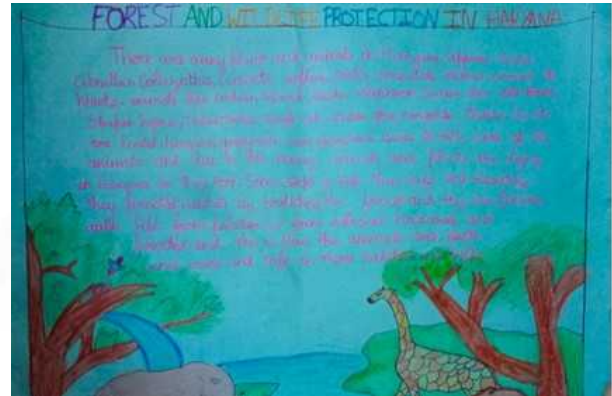
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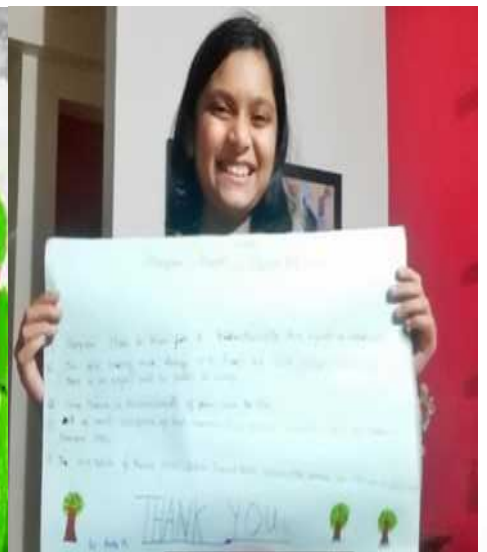
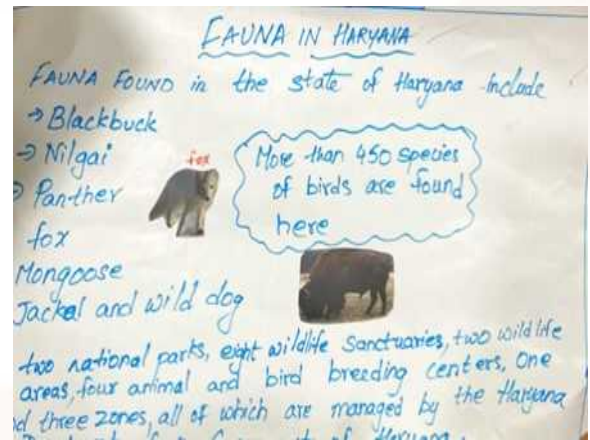
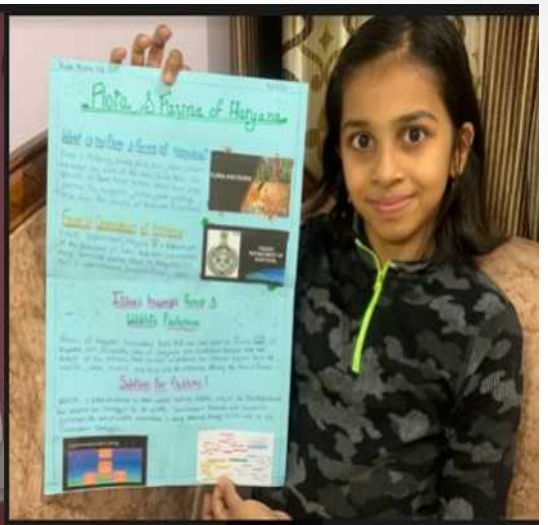
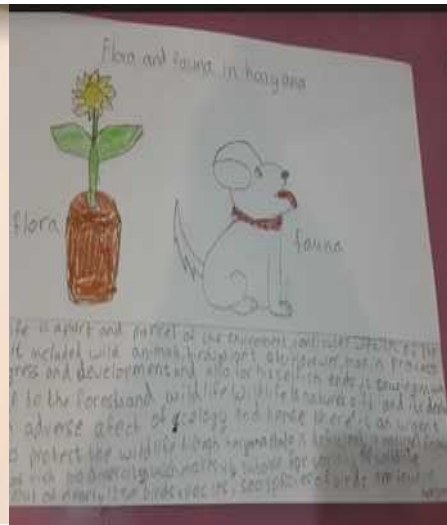
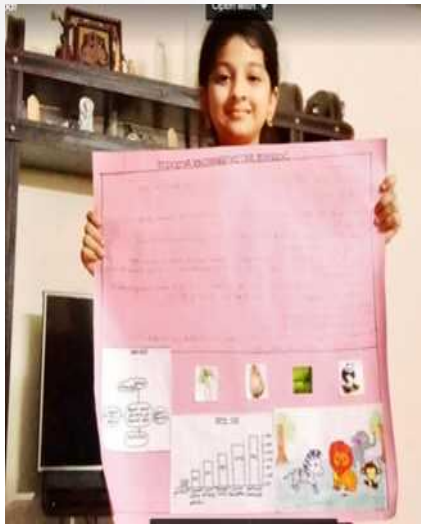
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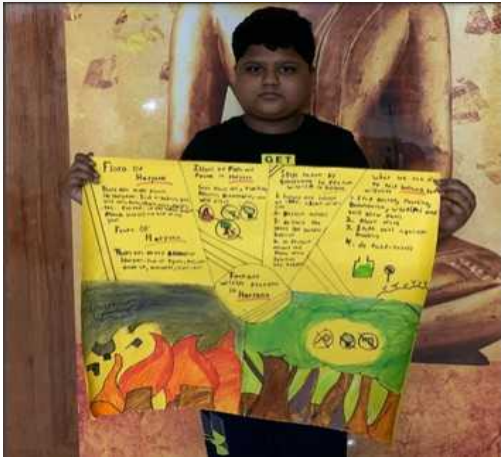


The learners of grade 5 exhibited hands on learning by making a bird feeder from waste plastic bottles. They observed the different birds visiting them which gave them practical experience of feeding relationships in nature. They researched and put it together in making colourful, informative and attractive chart work based on the flora and fauna found in the state of Haryana, the problems faced for their survival and







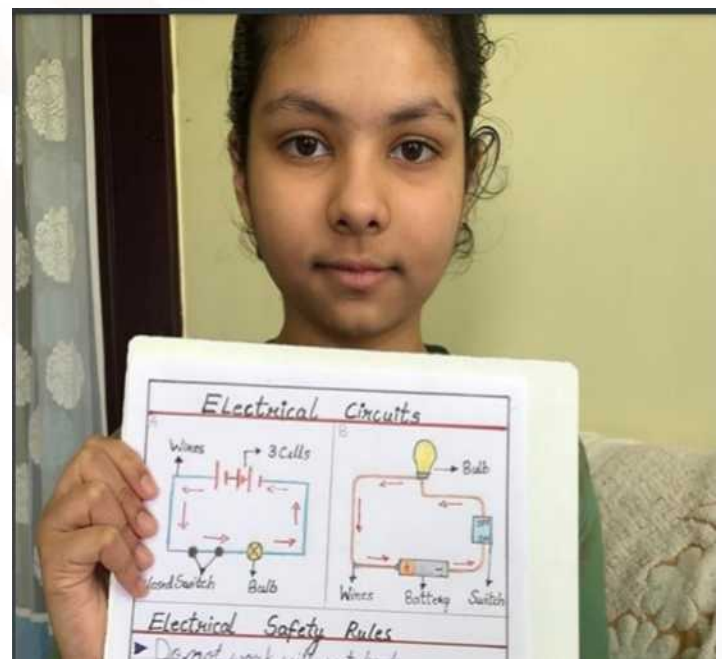


by yojita SA

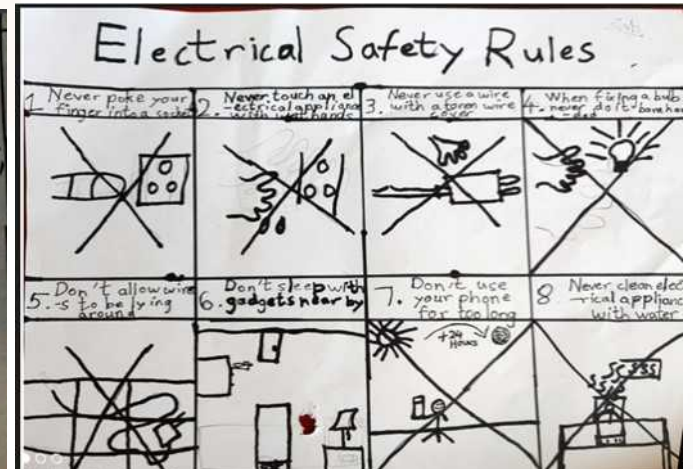
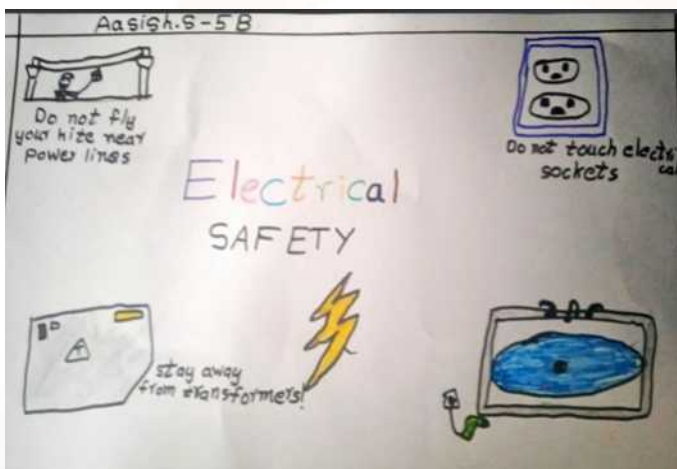
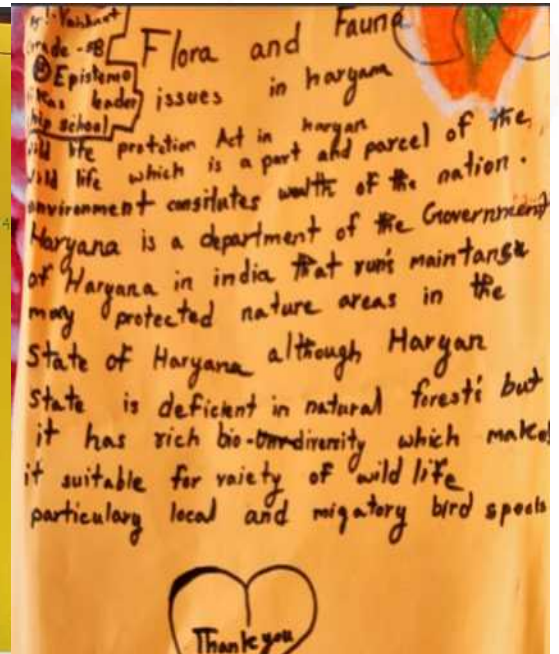
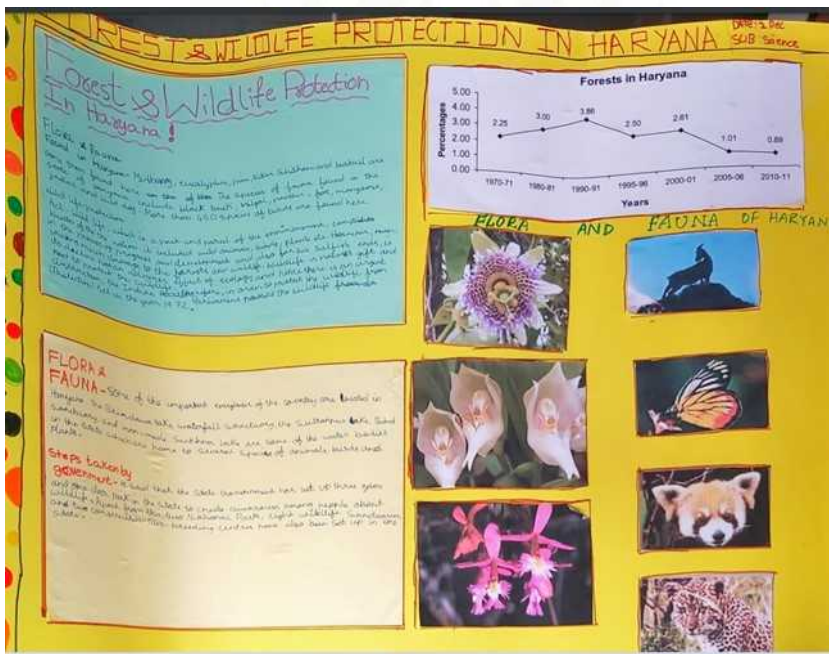
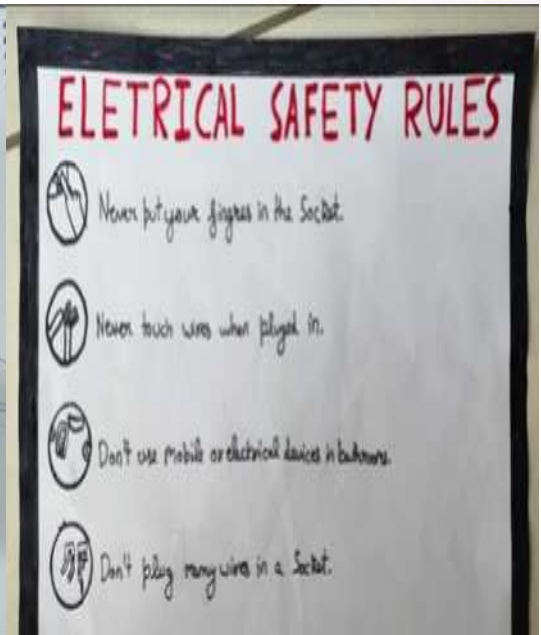
## Art Integration

Flora of Haryana: Haryana includes 3.62% area of Haryana as reserved forests. Nearly 2.62% of Haryana is under tree cover. India forest policy mandates bringing 20% land under forest cover with the view to raising a total of 33% area. Haryana only has 2.9% (1,68,400) land under forest cover.

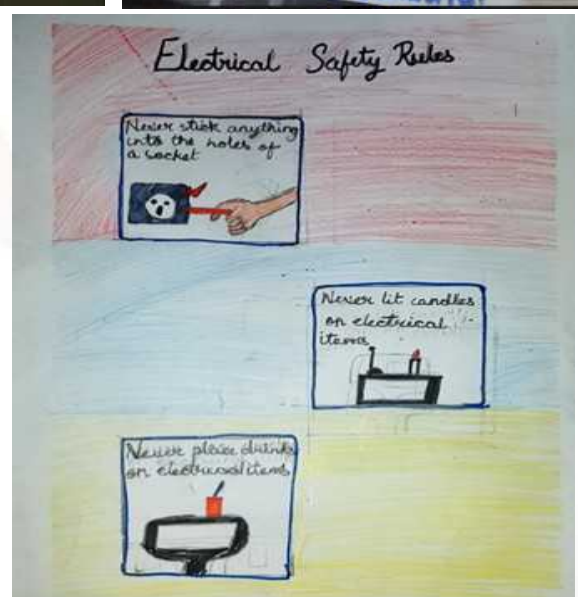
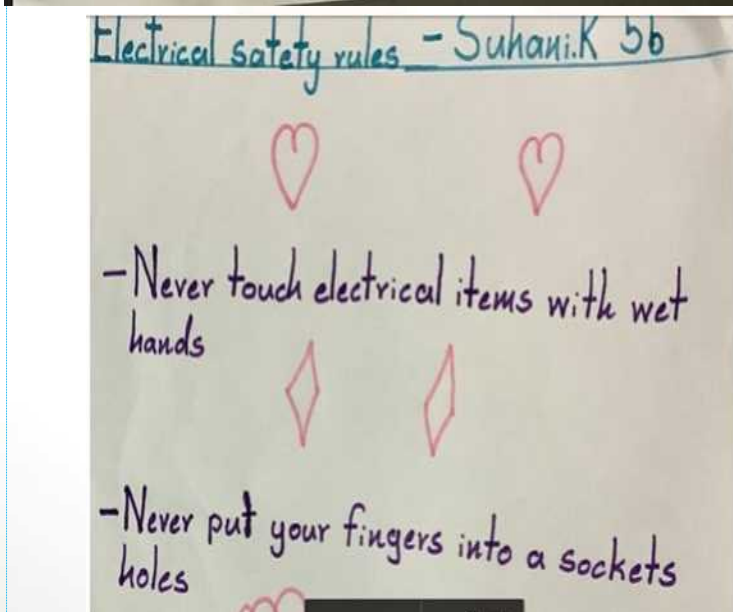
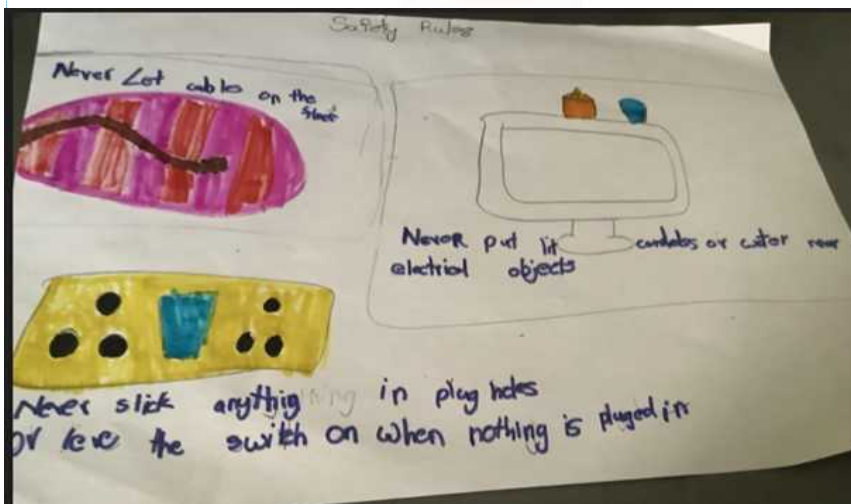
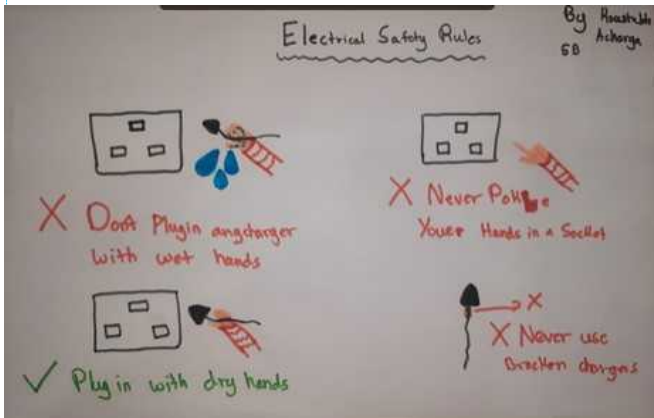
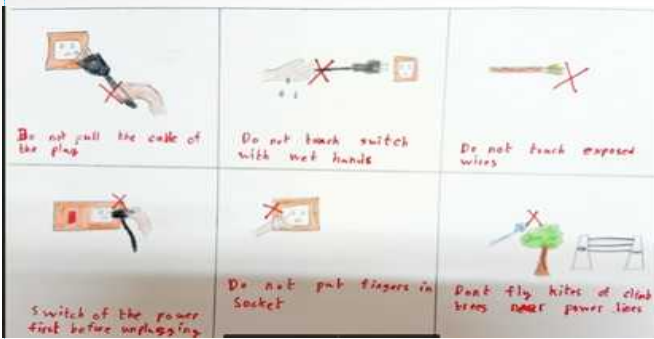
Flora of Haryana: Gurugram and Faridkot have a high concentration of wild animals with 27% forest. In 2011, to protect birds and animals in rapidly urbanizing areas, the Haryana Wildlife Department distributed 6000 bird safe boxes.



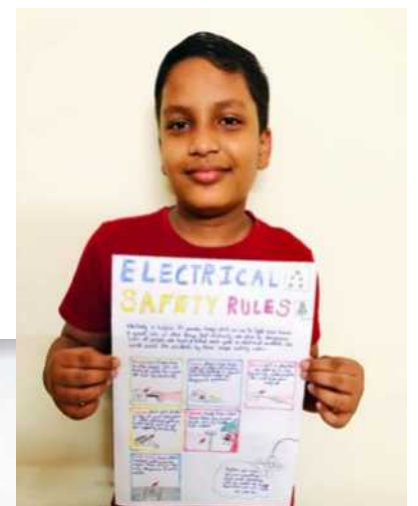
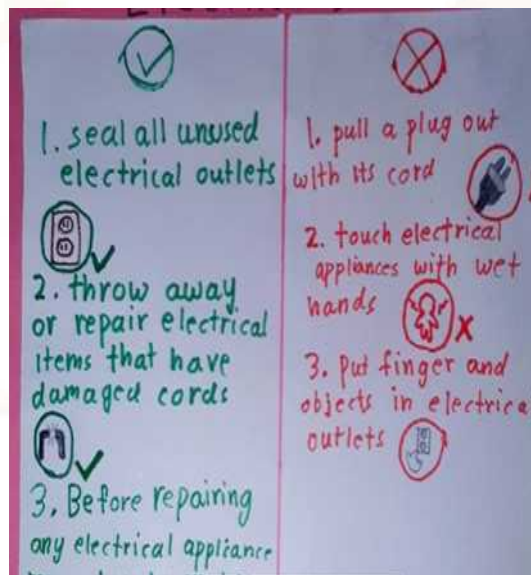
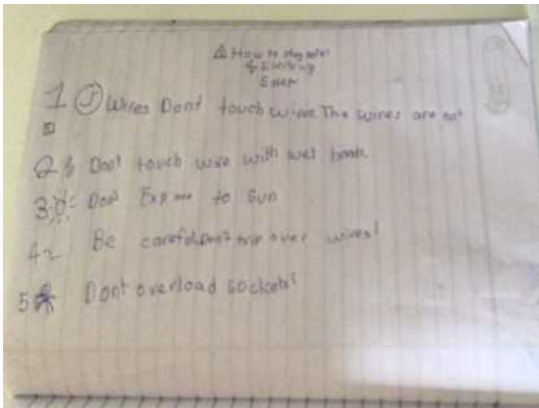






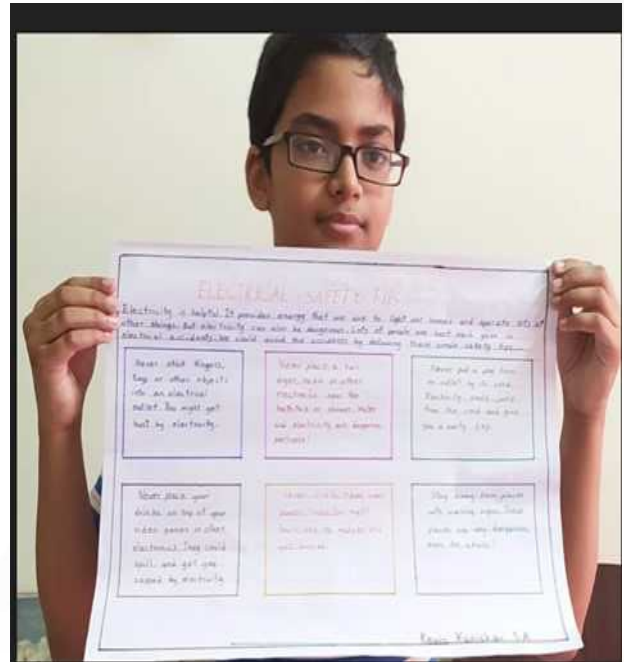






## Electrical Safety Rules

1. Irons get very hot and can burn you.
2. **Never** put objects into the washing machine.
3. **Never** touch anything with wet hands.
4. **Never** stick anything into the holes of a socket.
5. **Never** over load a socket.
6. Don't let leads from the electrical items from electrical items
7. Always get a grown up to change light bulbs.
8. **Never** lit candles near electronic gadgets.
9. **Never** place drinks on electrical appliances.
10. **Never** leave electric items on, when you are not using it.



## Flora And Fauna

Did you know? (Fauna)

1. Cows do have best friends and become stressed when they are separated.
2. Female lions, sisters, live together for life. Their female cubs also stay with the pride, even after they're grown, but male cubs must venture out on their own once they reach maturity.
3. Newborn cubs weigh 300gms each, are blind and deaf, and can't walk. Their father brings food back for her to eat.
4. Sheep can know to self-medicate when they have some illness they will eat specific plants which they can cure themselves.
5. Elephants can communicate with each other. They talk to each other, for example, when they are angry, uncomfortable, or angry.



Flora

Flora is the plant life occurring in a particular region or time.

Fauna

Fauna is all of the animals that live in a particular region or time.

Did you know? (Flora)

1. There is a plant called as Sarcocornia that is a succulent plant that has leaves that look like tiny little dolphins jumping out of the waves.
2. The skeleton flower has white petals that turn translucent when rain and revert to white when dry.

3. The world record for the fastest growing plant belongs to a certain species of bamboo. They have been found to grow up to 35 inches per day at a rate of 0.0002 mph that's nearly 1.5 inches an hour.

4. Trees can send warning signals to other trees about insect attacks.

Quizzes

(Write answers in the correct section)

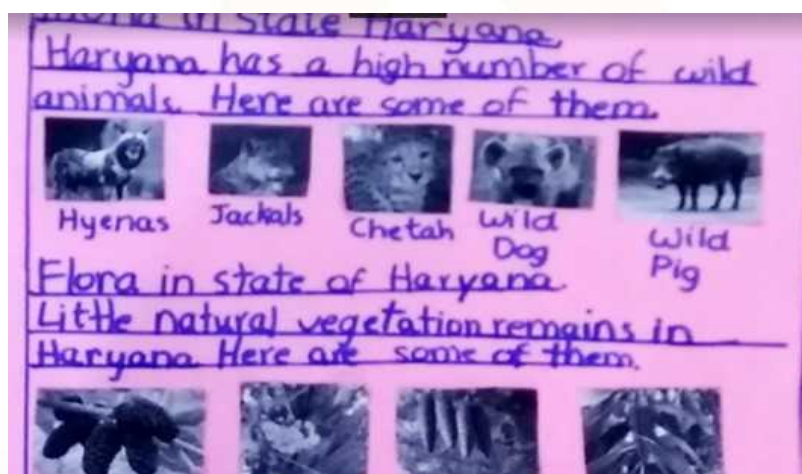
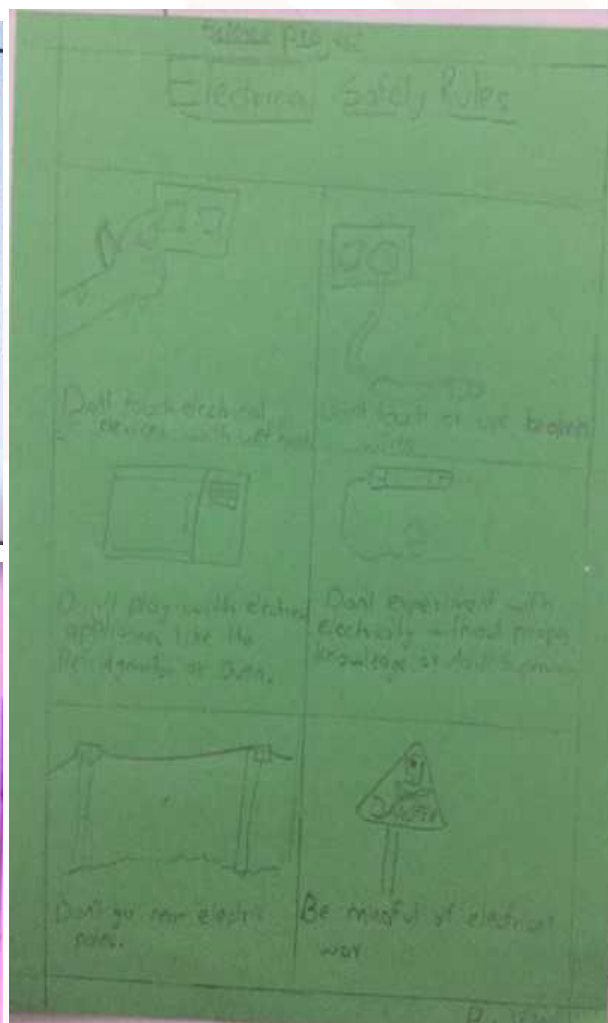
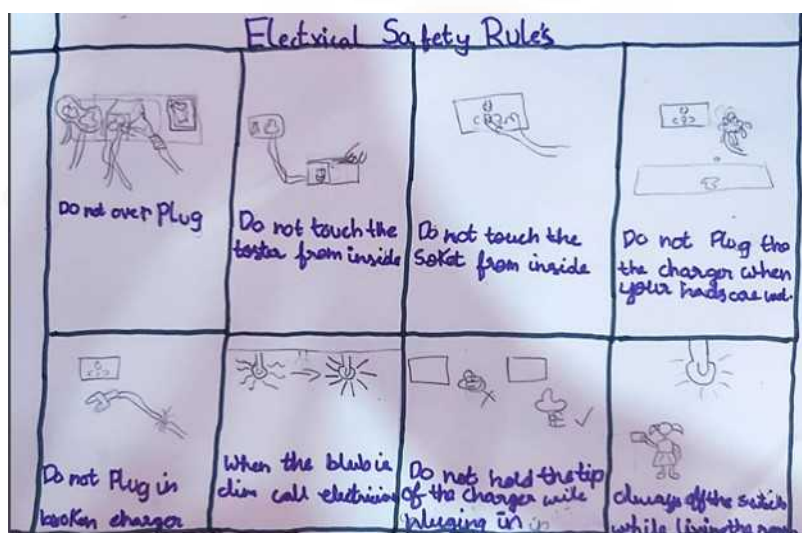
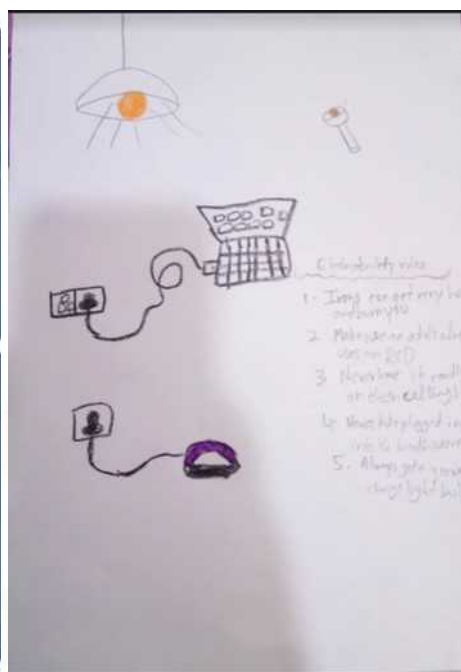
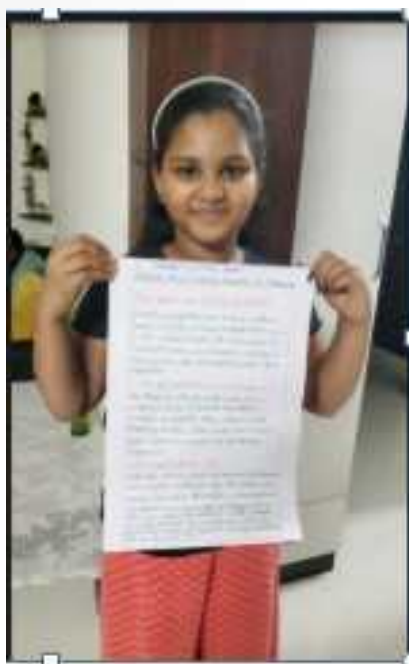
1. What is the meaning of flora?
2. New born lion cubs weigh \_\_\_\_\_ g?
3. What is the meaning of fauna?
4. The skeleton flower has \_\_\_\_\_ petals?

THANKYOU!

Made by - Utkarsh Khatri  
Grade/sec = 5B  
Date = 29-11-21









### FOREST AND WILDLIFE IN HARYANA

**Animals**

Wild life in Haryana = Birds, reptiles, fish, insects, etc. (List of animals)

**The Birds in Danger =**

- 1. Red-tailed blackbird
- 2. Indian sparrowhawk
- 3. House sparrow
- 4. Indian myna

**Birds**

Birds in Haryana = (List of birds)

**Animals in Danger =**

- 1. Gharial
- 2. Indian rhinoceros

**Forests in Haryana**

They are classified into three types

1. Tropical Dry Deciduous Forest
2. Tropical Thorn Forests
3. Subtropical Pine Forests

Which are divided into 10 Forest types

**What Does Haryana Forest Department Do To Protect Wildlife?**

They stop people from cutting trees so that any animal habitat is not gone, and the tree does not die.



### Electric Safety Rules (E.S.R)

1. Don't touch sockets with a wet hand

2. Put wires in a safe place so no one can trip on it.

these are only basic safety rules but there are many more

3. Don't keep irons on when not used



Electrical safety rules Poster Making

Garden

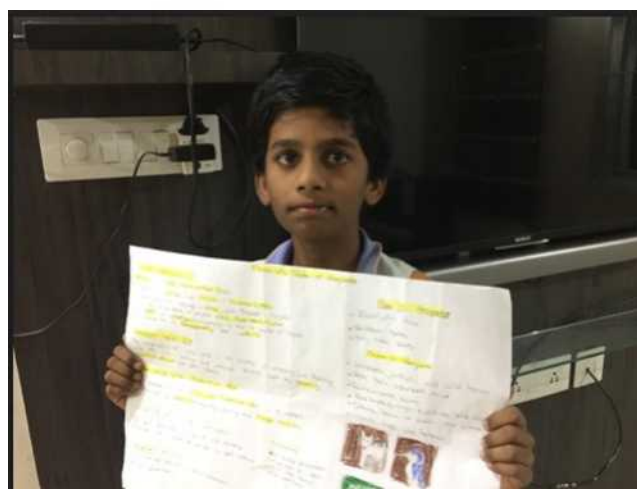
- 1) Make sure an adult uses an 'RCD' with electrical garden tools to prevent electric shock or even electrocution.
- 2) Always dry yourself before going inside and touching switches or electrical items - you could get an electric shock or even be electrocuted.

Kitchen

- 1) Irons get very hot and can burn you - take care not to trip on the cable.
- 2) Never touch electrical things with wet hands - you could get an electric shock.

Bathroom

- 1) Never take plugged in electrical items into the bathroom. Water and electricity are very dangerous together.
- 2) Never touch electrical things with wet hands - you could get an electric shock.



Wildlife protection act -

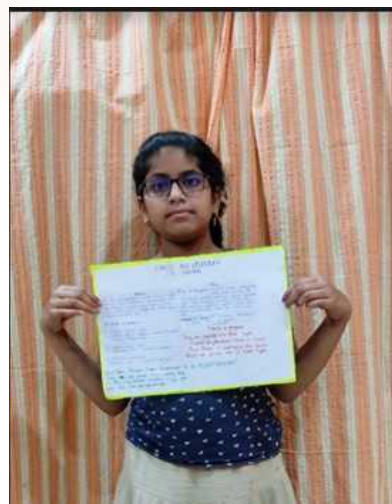
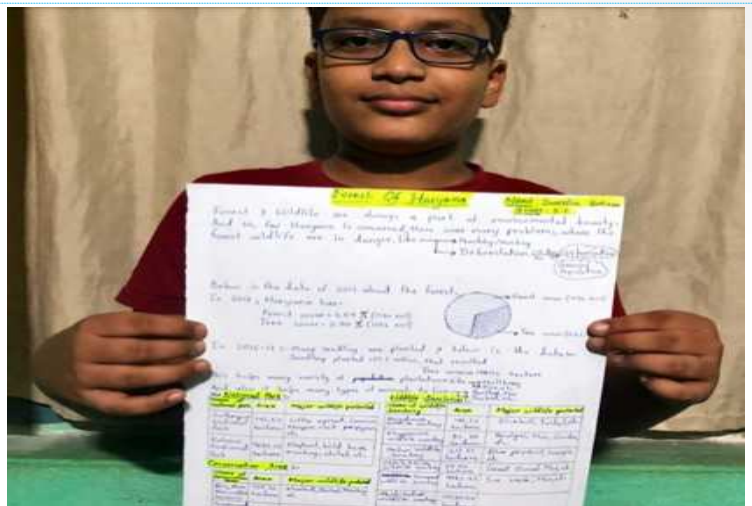
- \* The wildlife is a gift from the environment but, we know DAMAGE them.
- \* There fore, in order to protect the wildlife from destruction, the Indian parliament passed the wildlife act in 1972.

Goals -

- \* The main goal for the agency is to protect the animal.
- \* The decided in their area nobody should hunt or kill, if done the p will be punished.

National parks -

- 1] Sunderban national park
- 2] Kailash national park







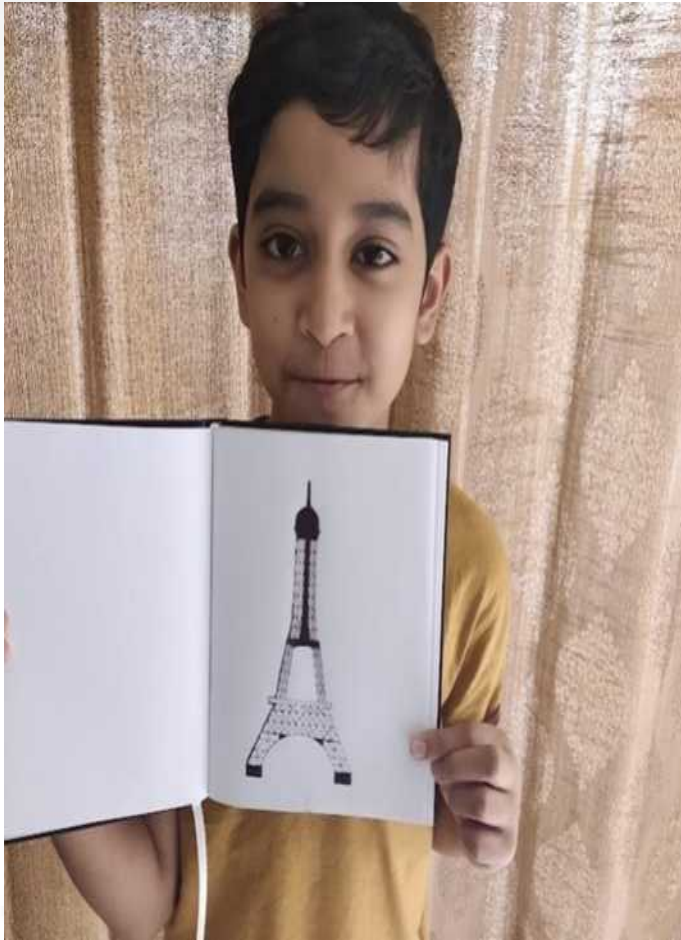
**Frenc**

**LES MONU-**

Children are knowing about the Monuments in France.

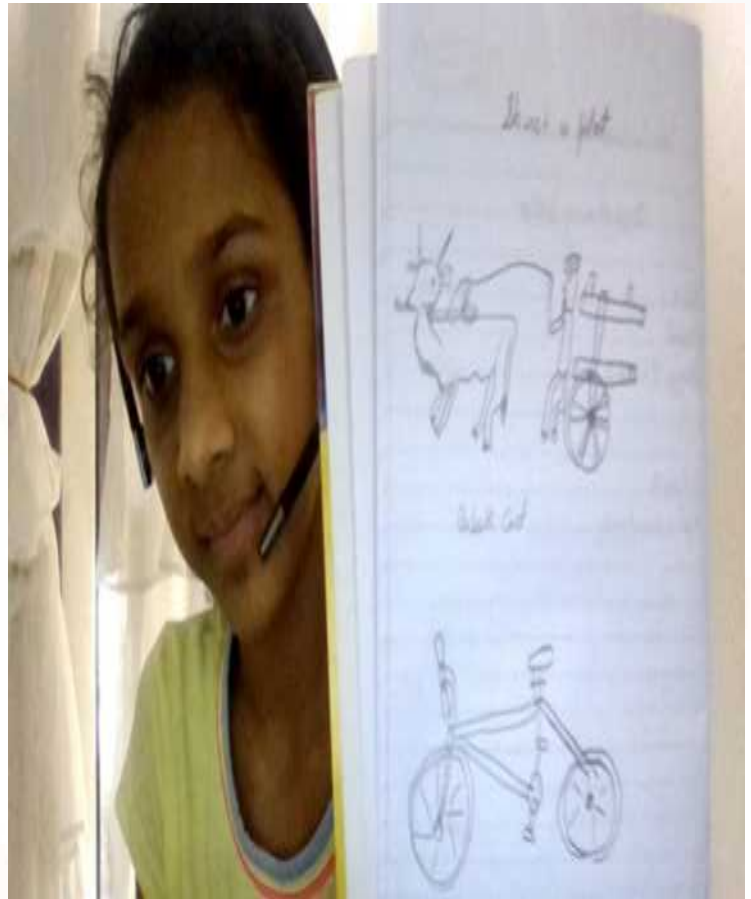






## GP (Global Perspective)

As a part of GP topic- Staying connected students of grade 5 worked on various activi-





2/12/2021

Currency in other Countries

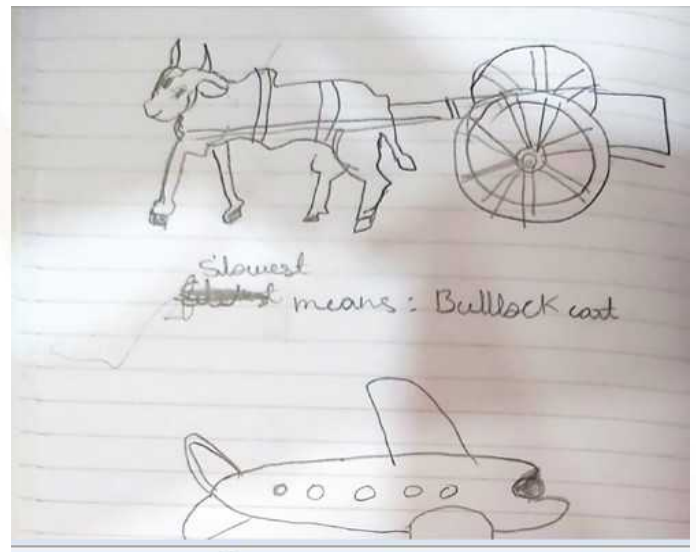
Countries	Currency	Symbol
Sri Lanka	Sri Lankan rupee	₨
Nepal	Nepalese rupee	₨
Pakistan	Pakistani rupee	₨
Japan	Yen	¥
United States of America [USA]	Dollar	\$

7-12-2021

December

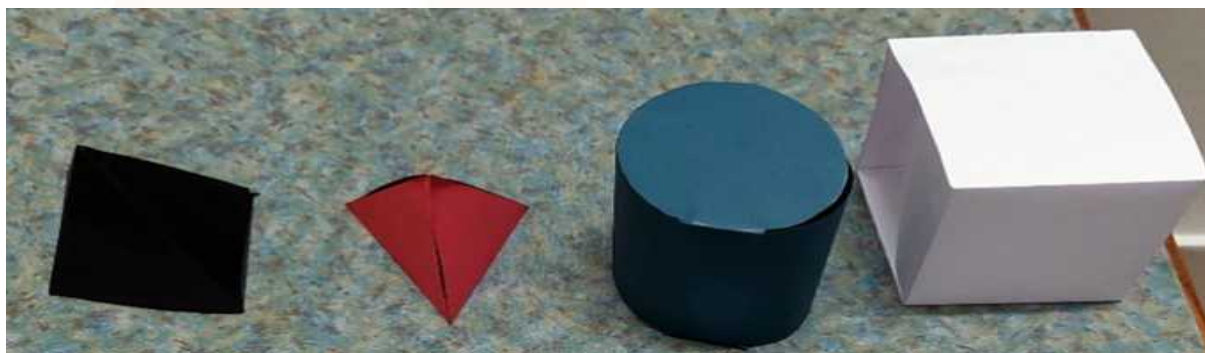
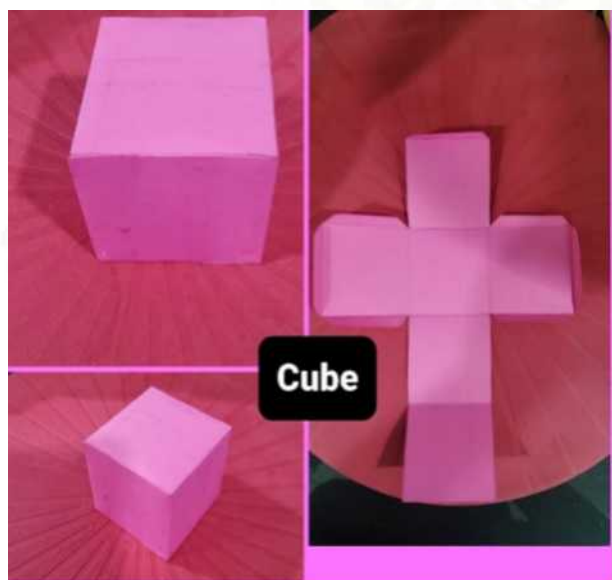
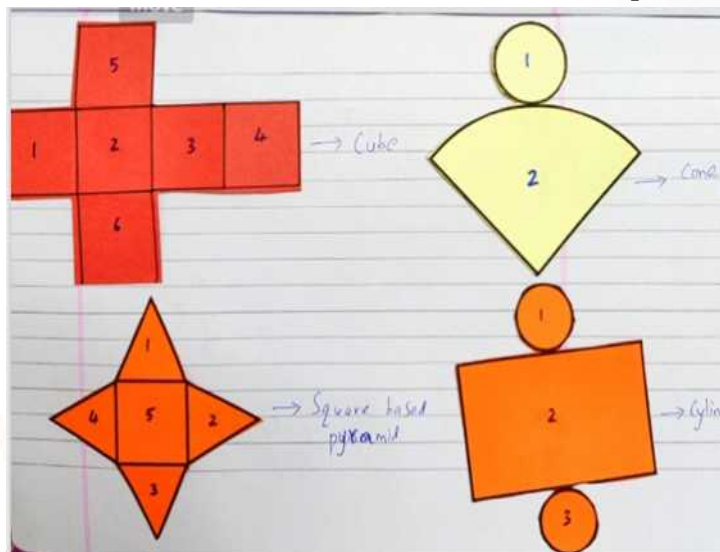
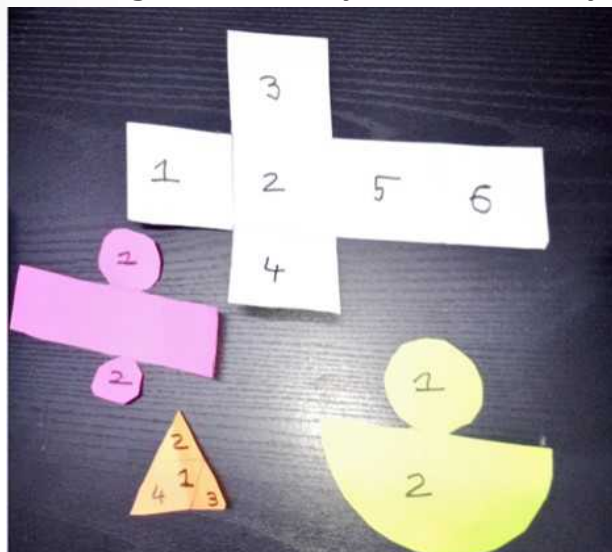
Currency Symbol

1. Bulgaria - ₺ - Bulgaria Lev
2. Costa Rica - ₡ - Costa Rican Colon
3. Czech Republic - Kč - Czech koruna
4. Ghana - ₵ - Ghana cedi
5. Israel - ₪ - Israel shekel

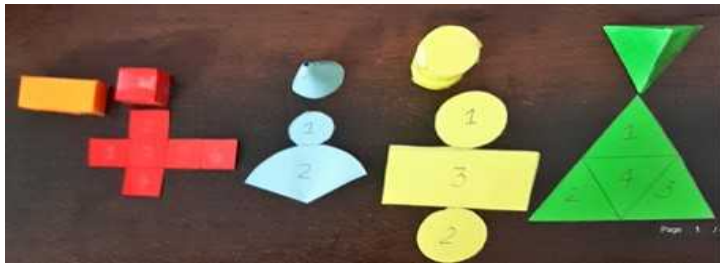
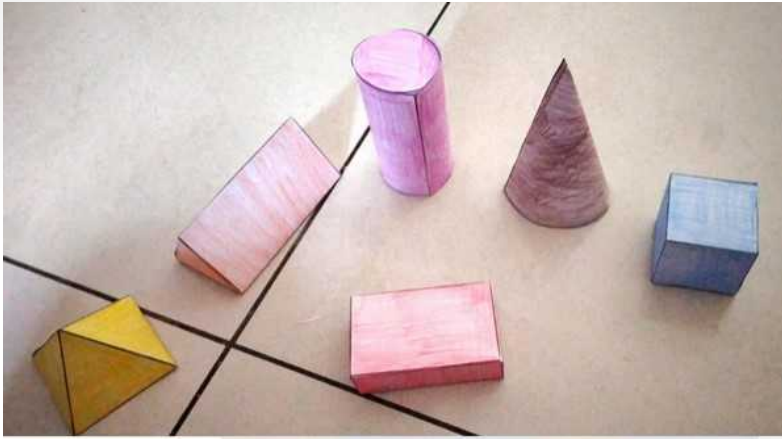


## Mathematics

Art Integrated Activity: In this activity students have made 3D nets and solid shapes.







**Eng-**

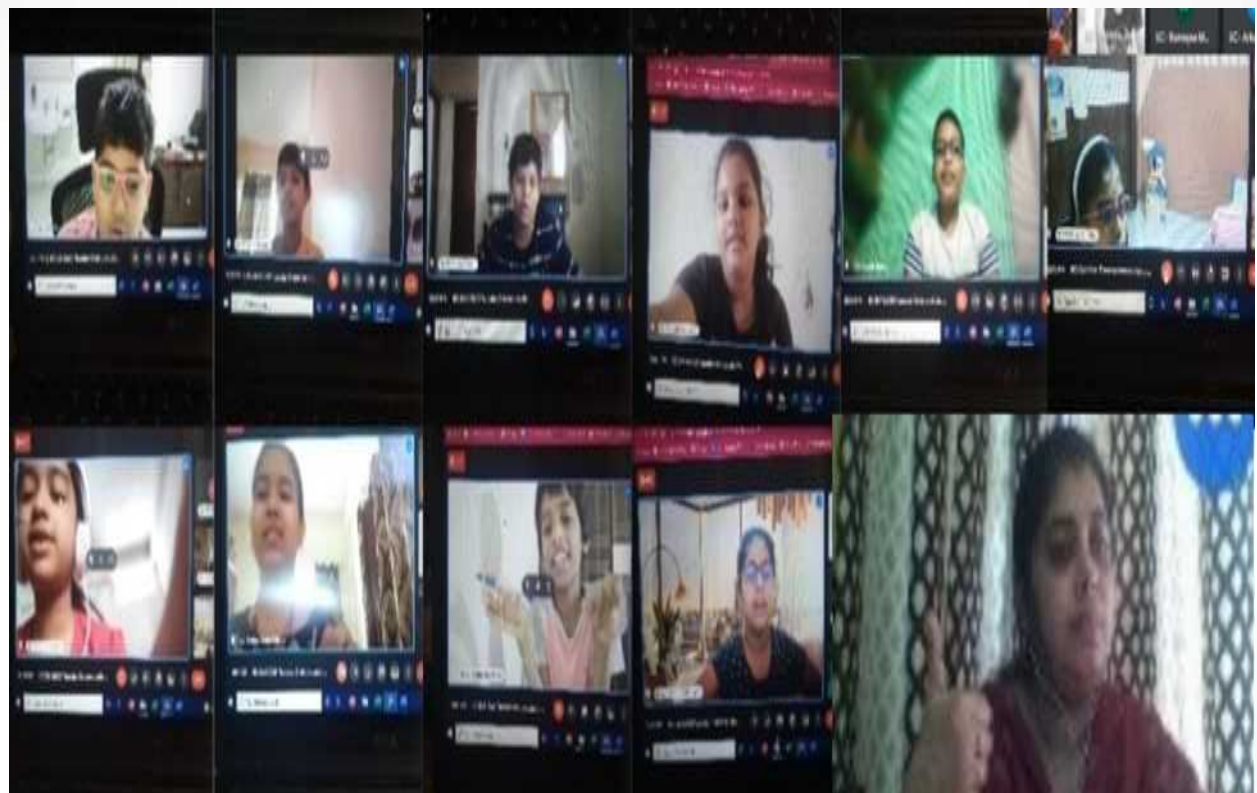
“Oratory is the power to talk people out of their sober and natural opinions.”

– **Joseph Chatfield**

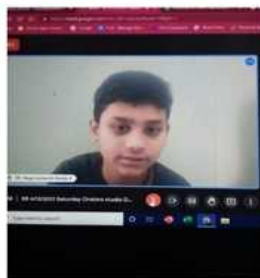
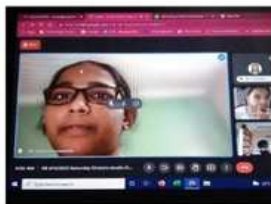
Orator’s studio allows students to communicate effectively and give them the ability to convey information verbally, in a way that the listener can understand. “The characters tell their story - I am merely the tool used to record it”

Our Grade 5 and 6A Lemurs comprehend and convey their understanding on the varied topics: **Importance of Books in our life; and the Impact of technology on our health.**

Books are more patient than most people and they understand us. They allow us to feel our emotions and they teach us that it's okay to feel sad sometimes; after all, we are humans. Also, just like our best friends, good books cheer up our mood and soothe the soul, sometimes even making us laugh out loud.







## Activity Based Learning

## HYBRID CLASSES

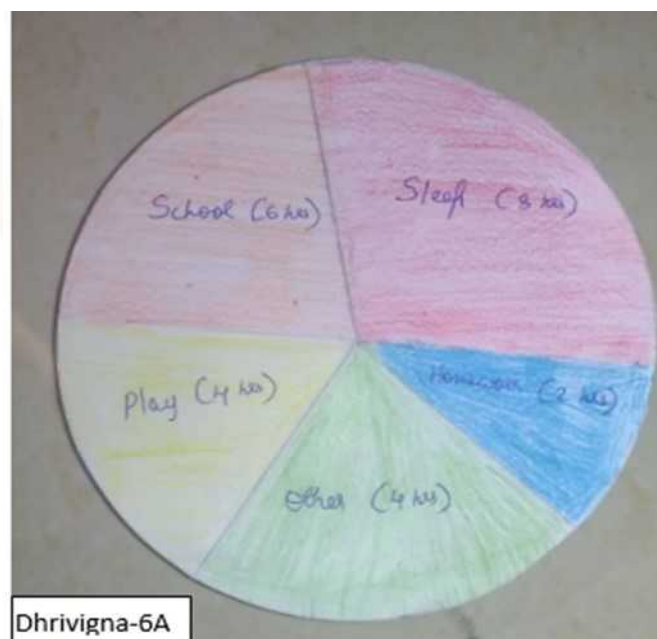
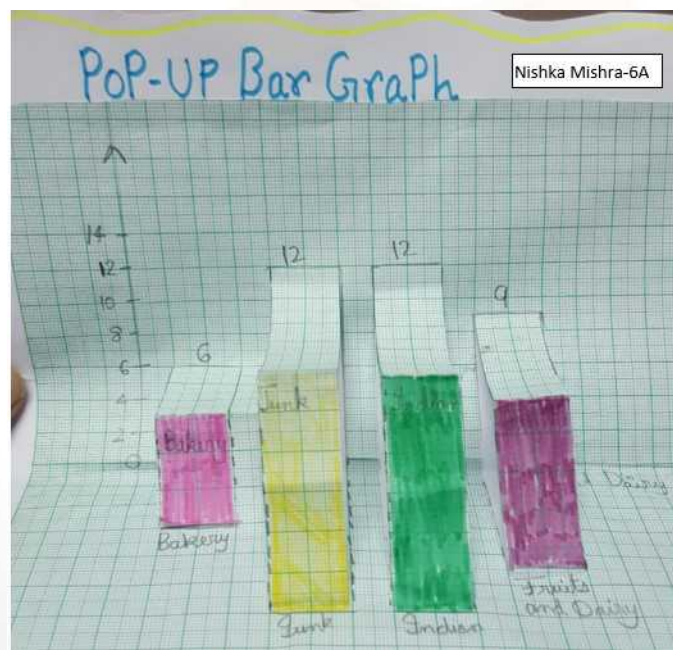
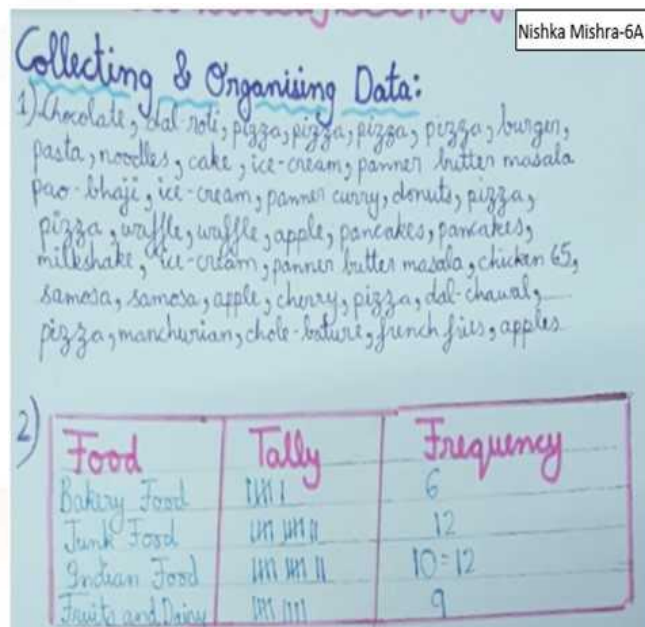
## Creative Innovators - Learning by exploration

## Grade 6

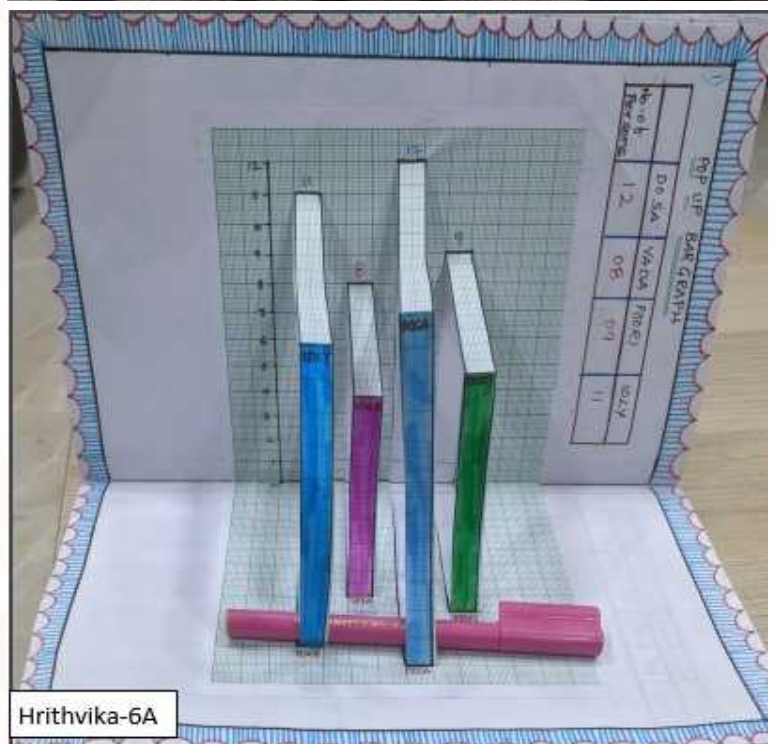
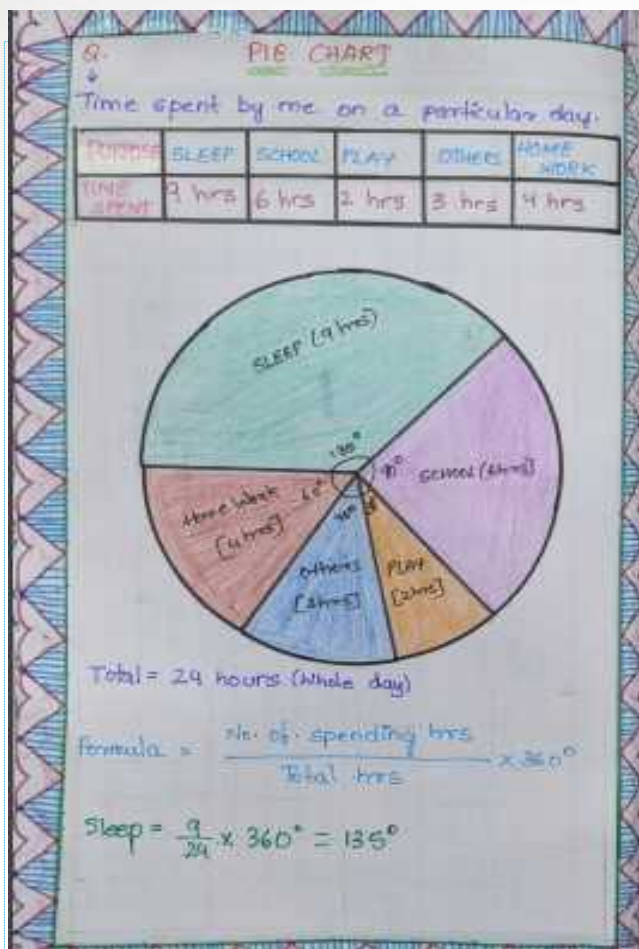
## Mathematics

### Art integrated activity :-

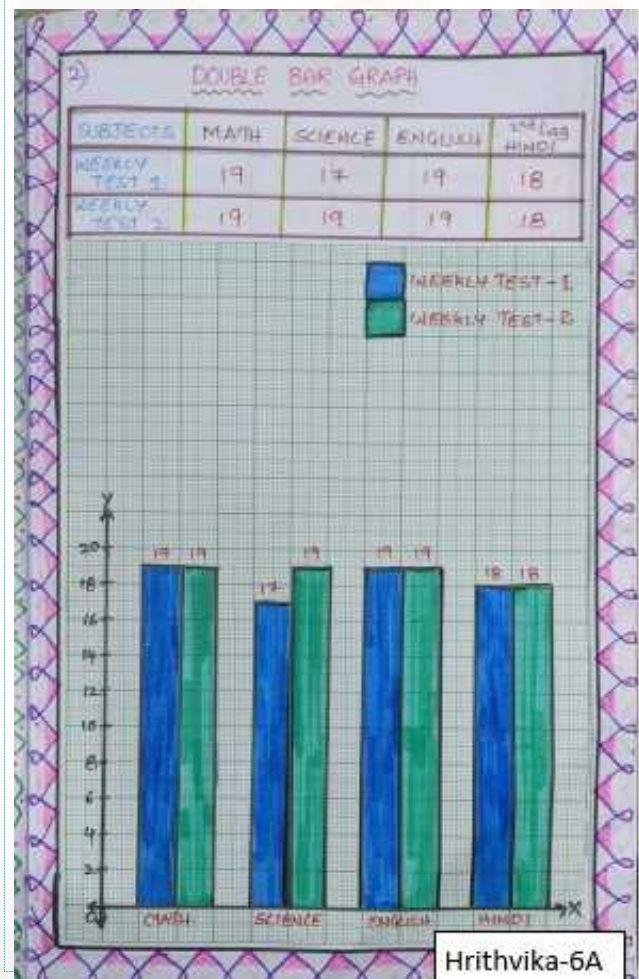
In this activity students had collected information by conducting survey to know their favorite tiffin , math test marks and daily activities respectively, with that information they prepared frequency distribution table and represented on frequency diagram, double bar graph and pie chart.



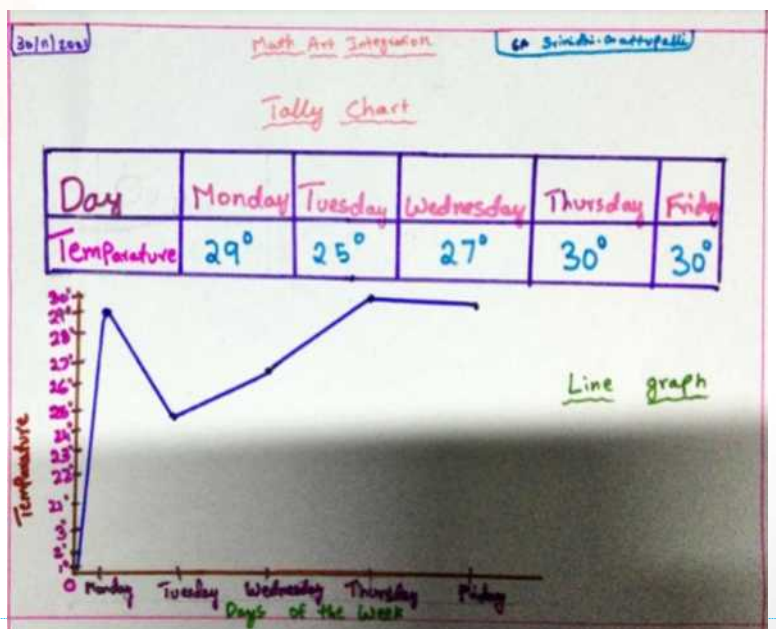




Prithvika-6A



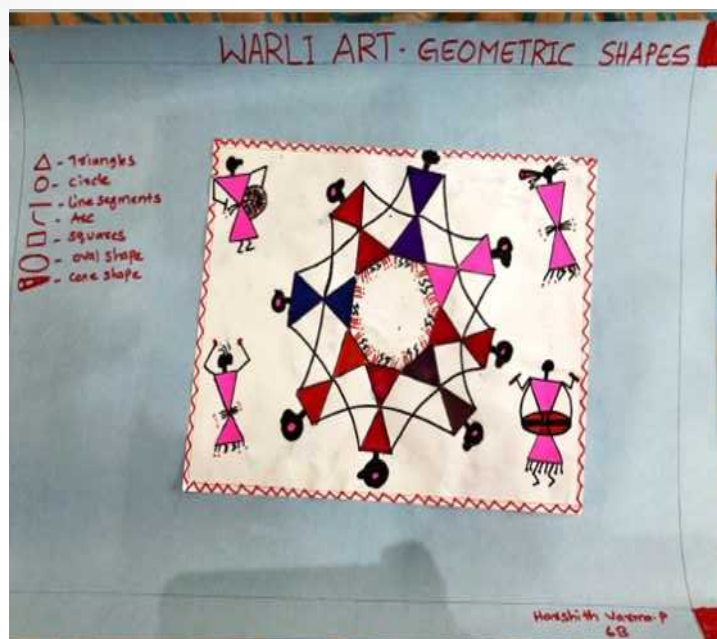
Prithvika-6A





## Art Integrated Activity:

In this activity students have made warli art by integrating geometrical shapes.



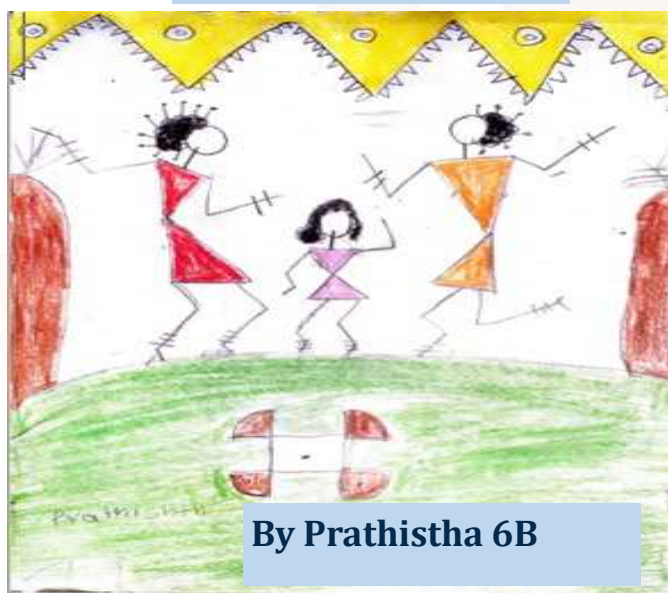
By Harshith Varma 6B



By Disha Memba 6B



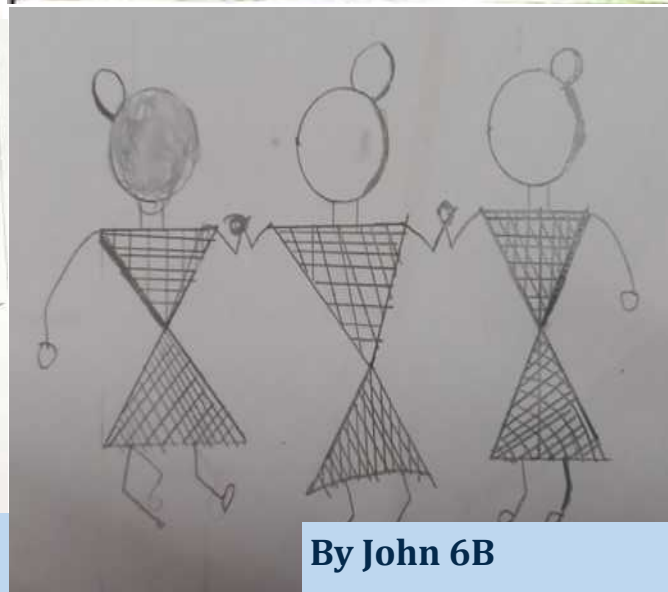
By Lalitha 6B



By Prathistha 6B



By Samanvith 6B



By John 6B





Shapes used -  
Circle, Triangle,  
straight and slanting  
line segments.

Made By -  
Vanshika 6B.



By Prajwal 6B



By Tanish Ravi 6B



Sriman



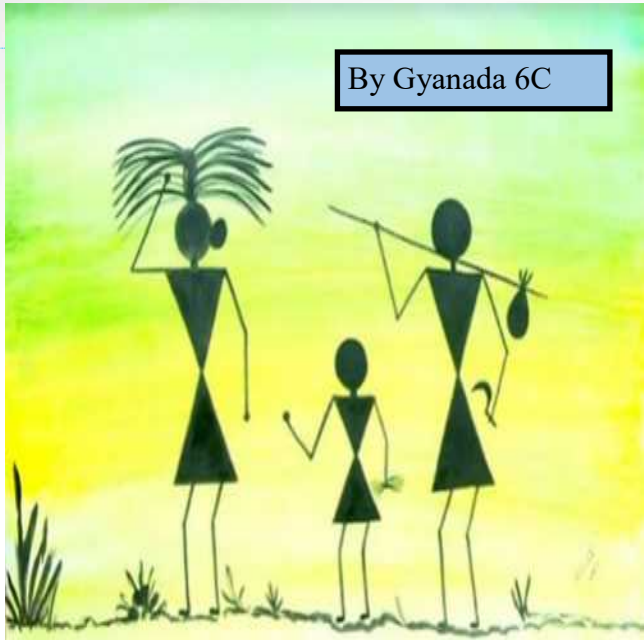
By Divyanshi Jain



By Anuhya 6C



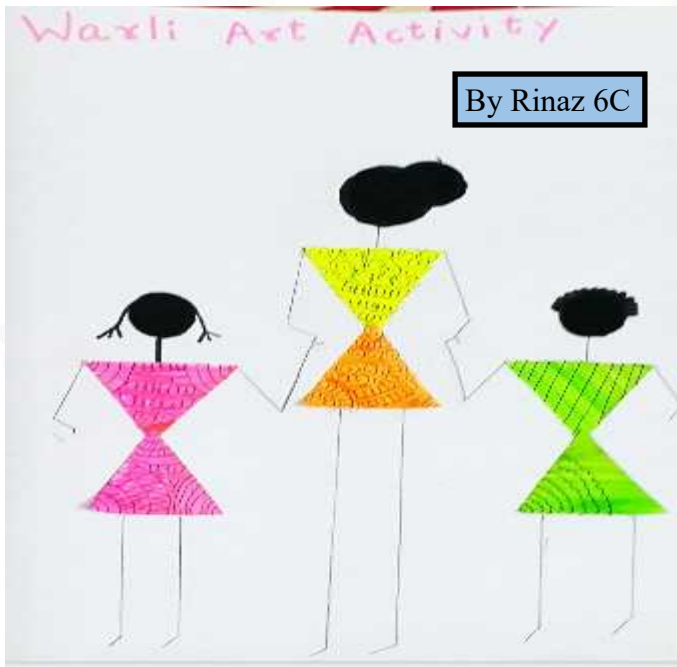
By Gyanada 6C



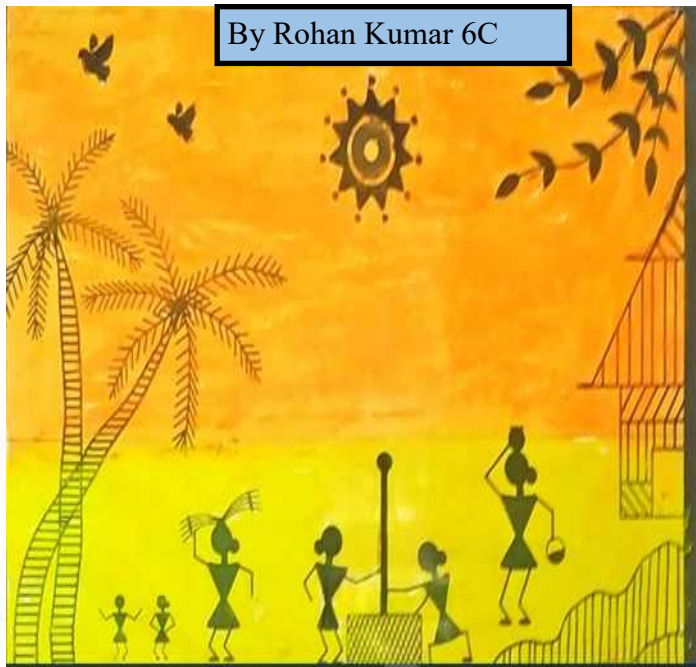
By Nihal 6C



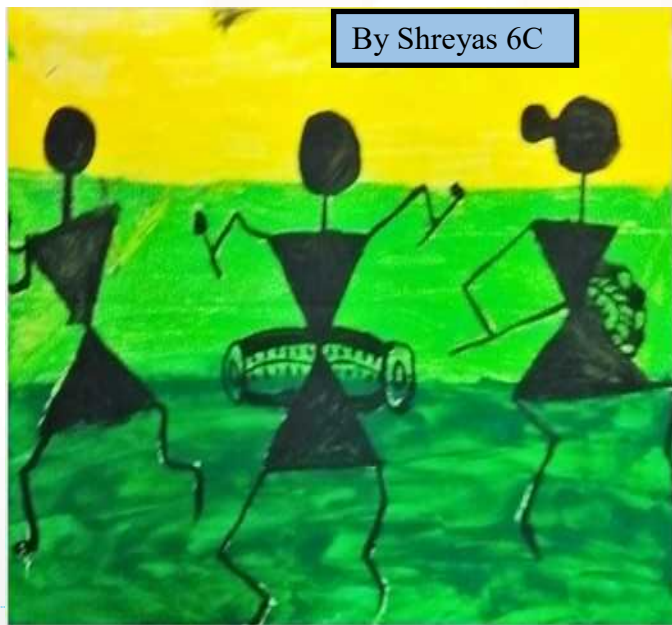
By Rinaz 6C



By Rohan Kumar 6C



By Shreyas 6C



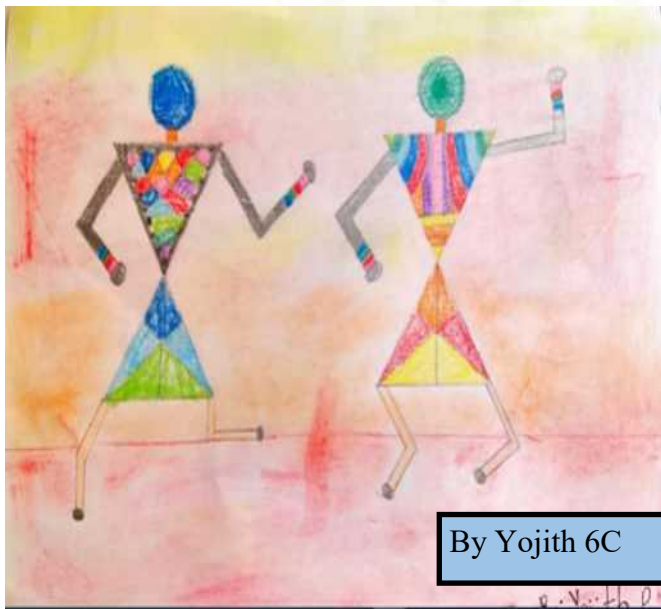
By Vaanya 6C







By Yani 6C



By Yojith 6C



By Deepika 6C

## Science

Grade 6 CBSE Students were assigned with an Activity to make a model of rain water harvesting. This activity helps them to understand the concept of how we can save rain water and utilize it for various purposes. They have come up with innovative ideas to make a chart. It helped the students to develop their creativity skills, presentation skills.













# Activity Based Learning

## HYBRID CLASSES

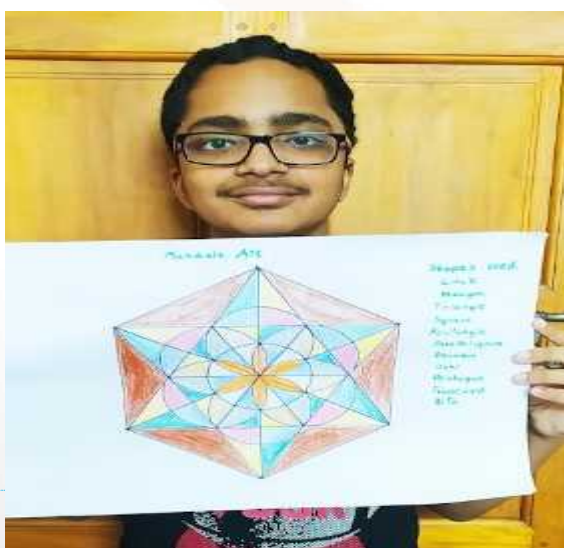
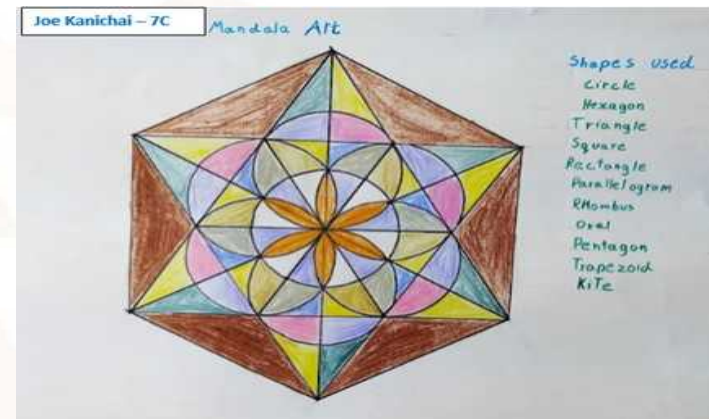
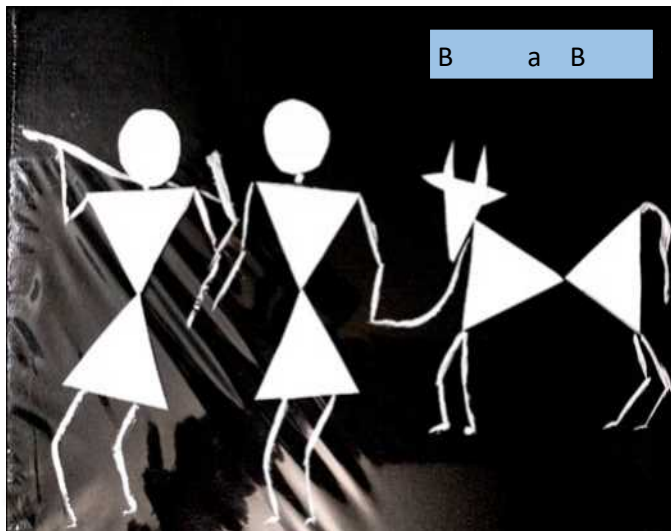
### Creative Innovators - Learning by exploration

Grade 7

### Mathematics

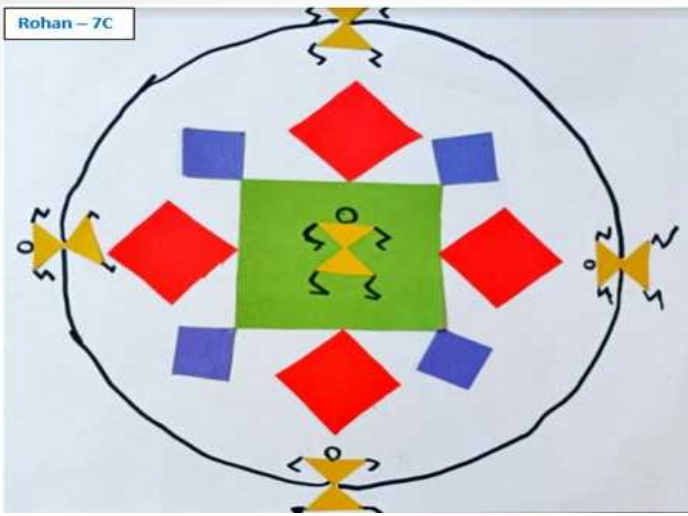
### Art integrated activity :-

In this activity students have made warli art/Mandala by integrating geometrical shapes by using Congruency criteria

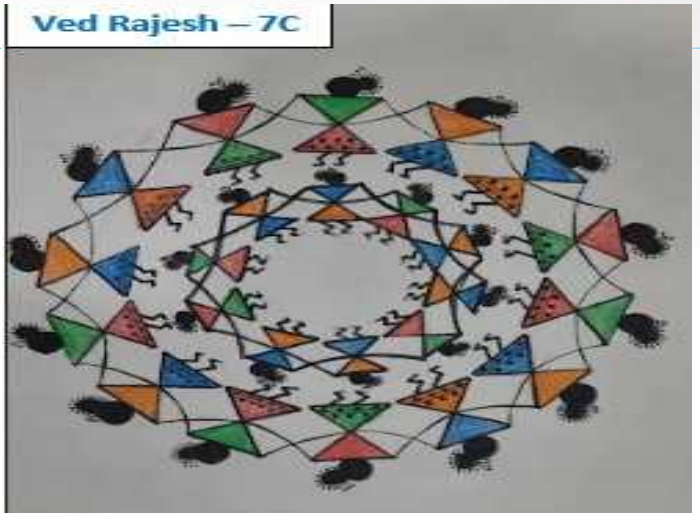




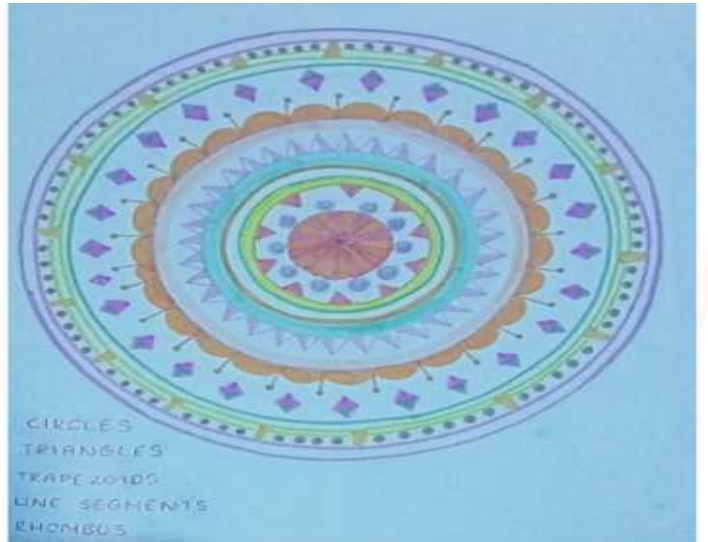
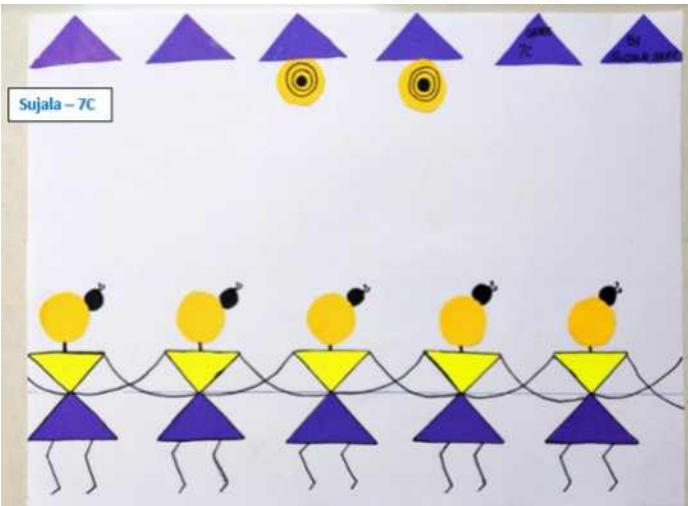
Rohan - 7C



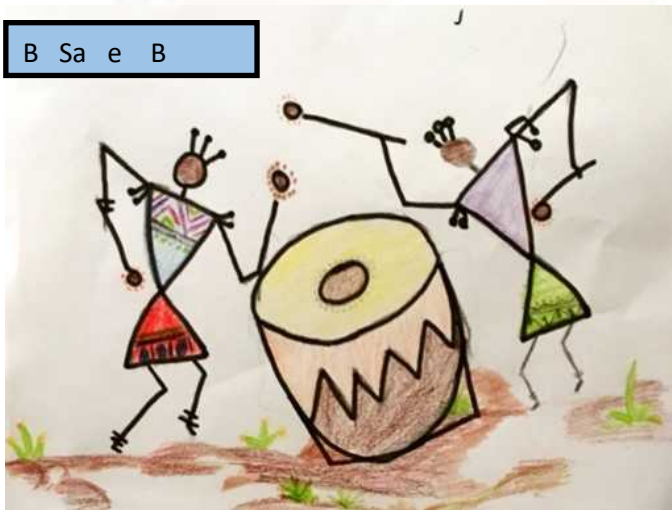
Ved Rajesh - 7C



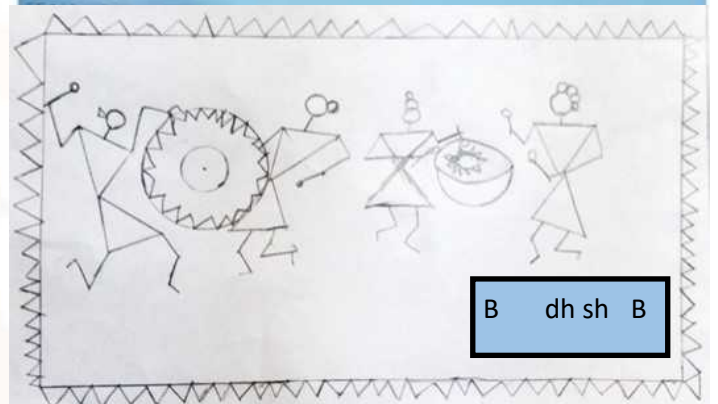
Sujata - 7C



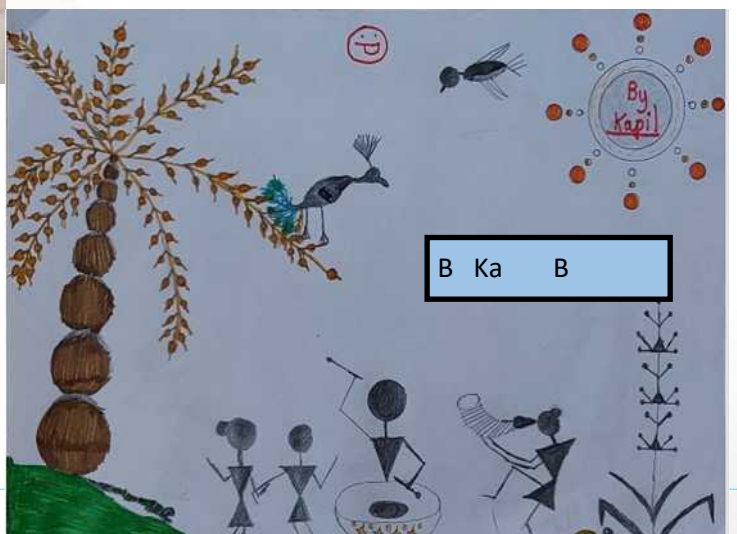
B Sa e B



B dh sh B



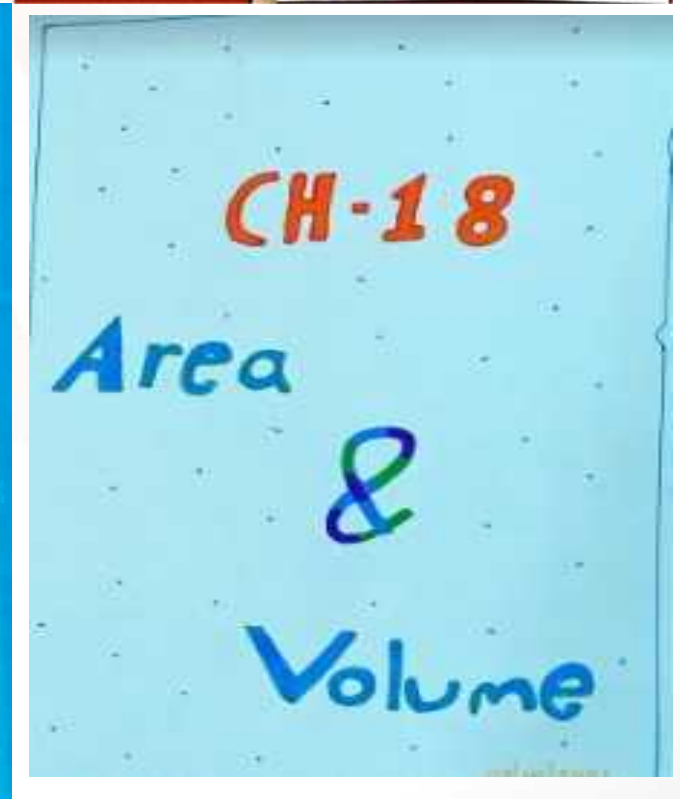
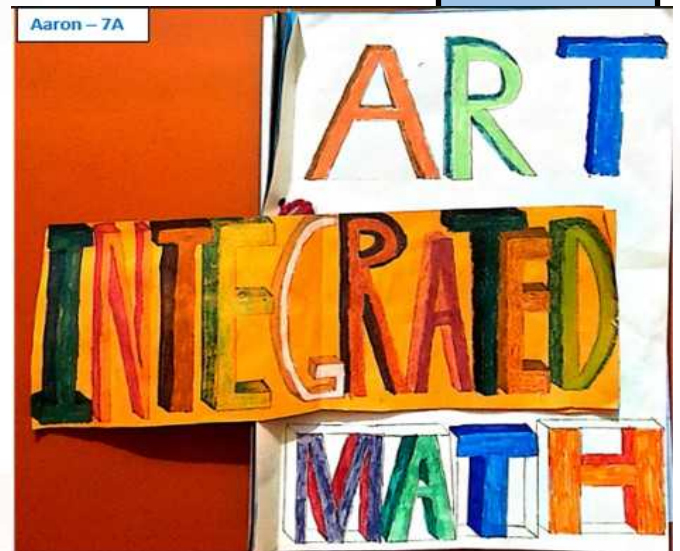
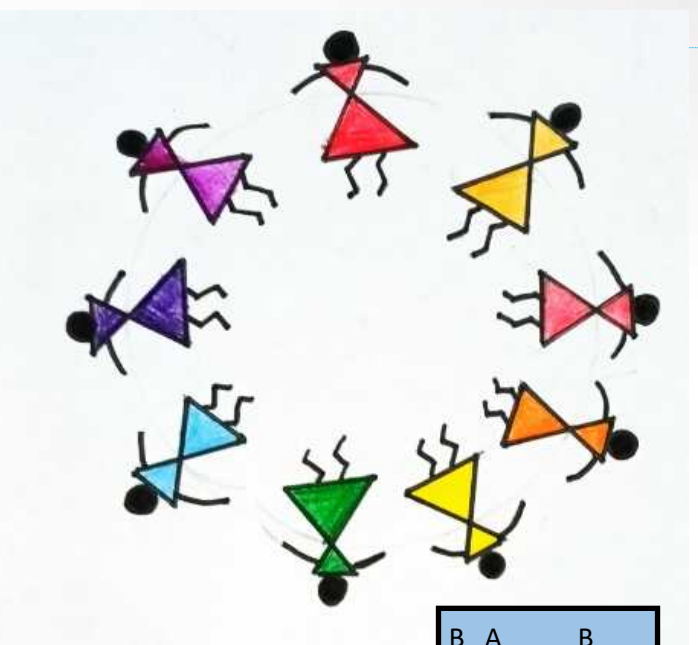
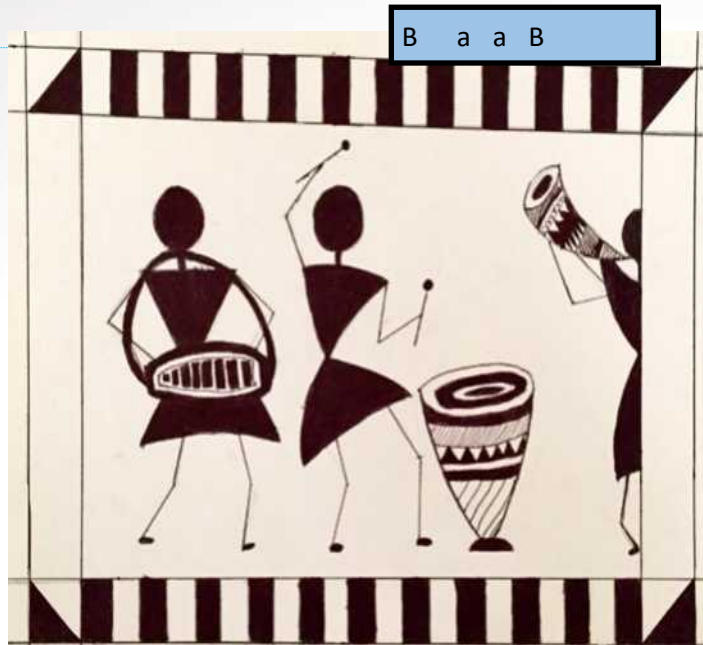
B Ka B

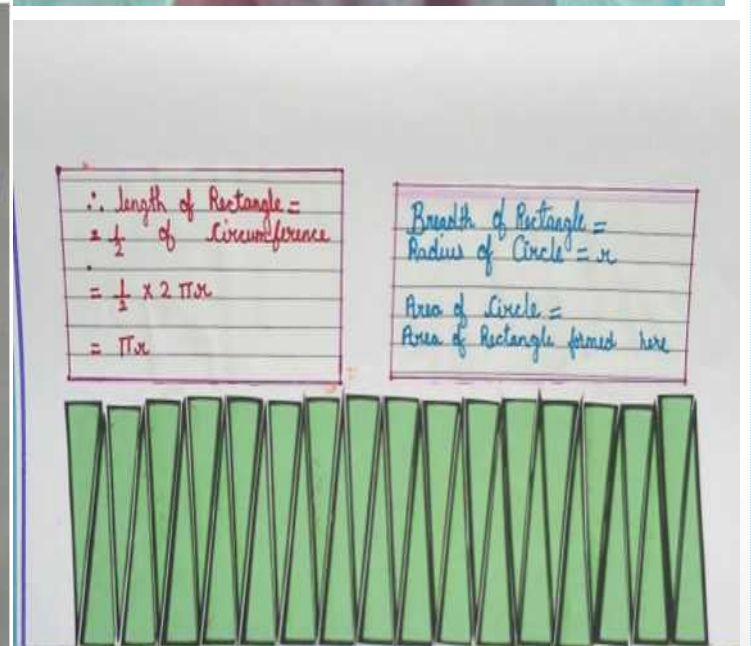
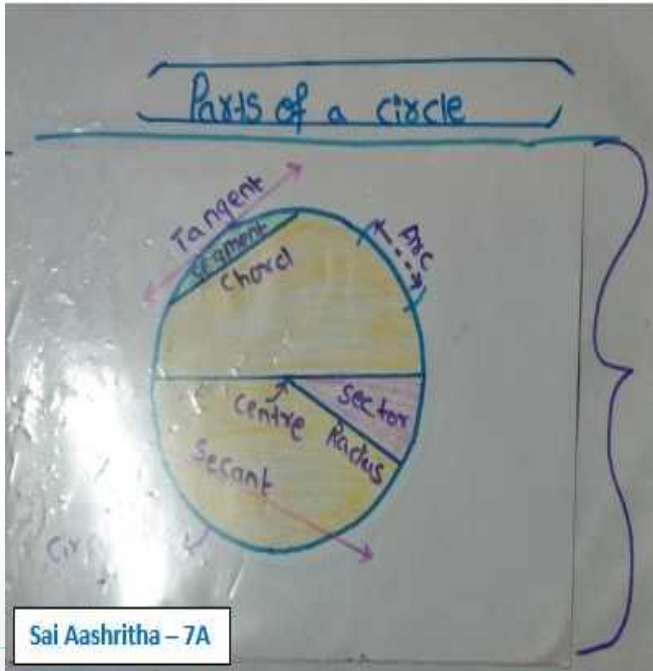
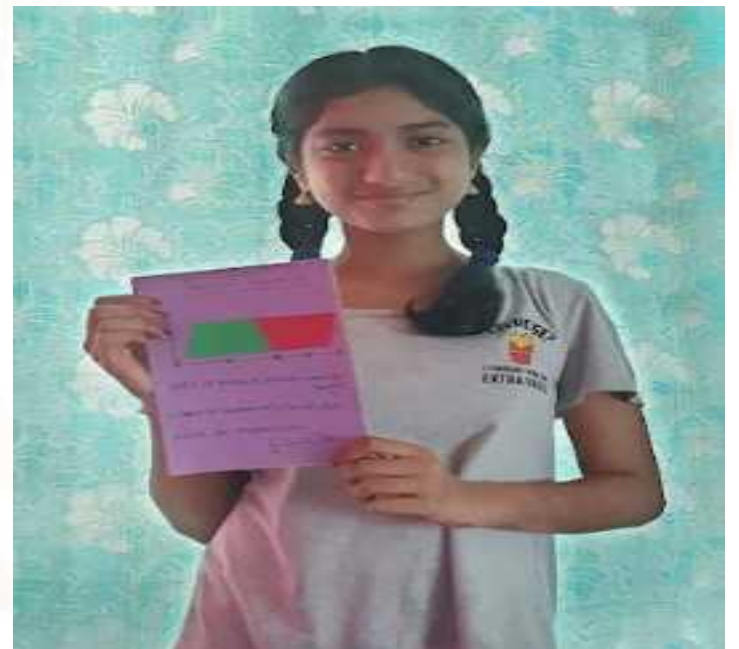
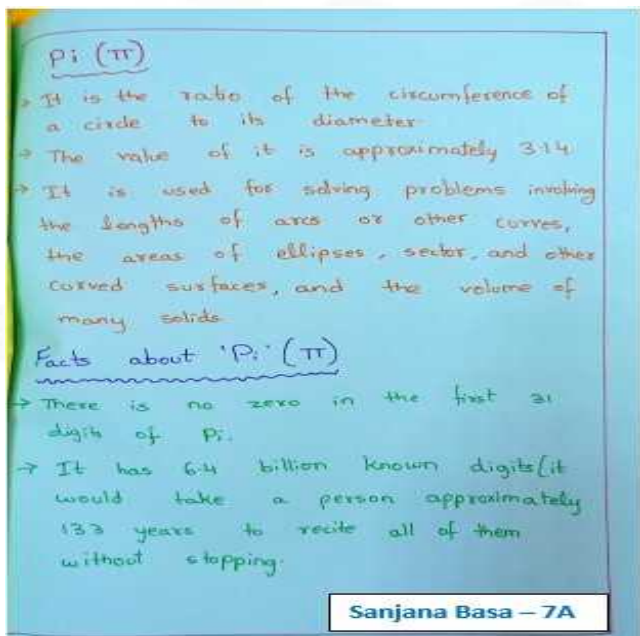
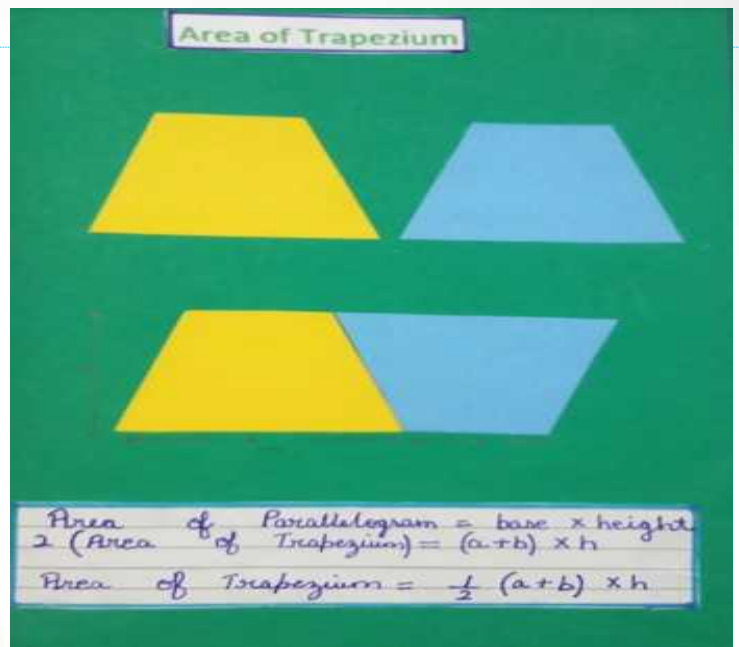
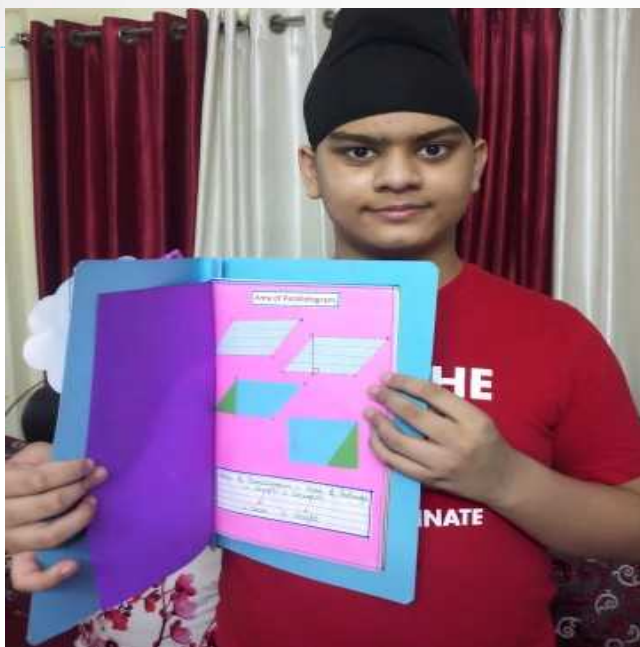


B P h Sa desh





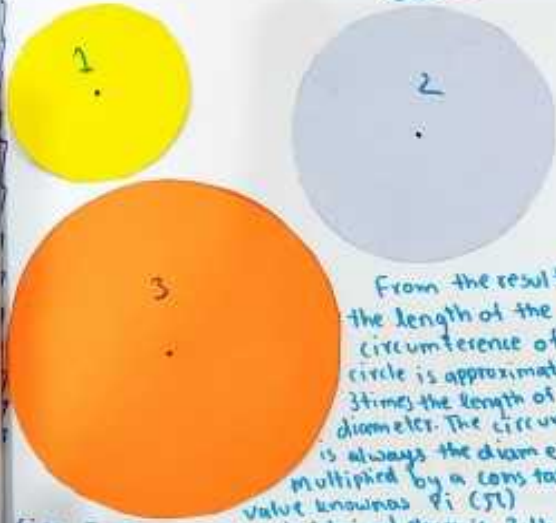






Shreyas - 7A

## Circumference of a Circle



From the results, the length of the circumference of any circle is approximately 3 times the length of its diameter. The circumference is always the diameter multiplied by a constant value known as  $\pi$  ( $\pi$ ).  $\pi$  upto 2 decimal places is 3.14

$$\text{Circ.} = \pi \times \text{dia.} \quad \pi \text{ upto 2 decimal places is } 3.14$$

Circle	Radius	Circumference	Diameter	Ratio of Circ. and dia.
1	2.5	15.7	5	15.7 : 5
2	4	25.12	8	25.12 : 8
3	5	31.4	10	31.4 : 10

Area of a parallelogram



Area of parallelogram = Area of Rectangle



$$= \text{length} \times \text{breadth}$$

=



$$= \text{Base} \times \text{height}$$

Sruti - 7A

Advika - 7A



$$\begin{aligned} \text{Length of rectangle} &= \frac{1}{2} \text{ of circumference} \\ &= \frac{1}{2} \times 2\pi r \\ &= \pi r \end{aligned}$$

$$\text{Breadth of rectangle} = \text{Radius of circle}$$

$$\text{Area of Circle} = \text{Area of rectangle formed}$$

$$\begin{aligned} \text{Area of Circle} &= \text{Area of rectangle formed here} \\ &= \text{Length} \times \text{Breadth} \\ &= \pi r \times r \end{aligned}$$

$$\text{Area of circle} = \pi r^2$$

## Area of Parallelogram

$$= \text{Area of Rectangle}$$

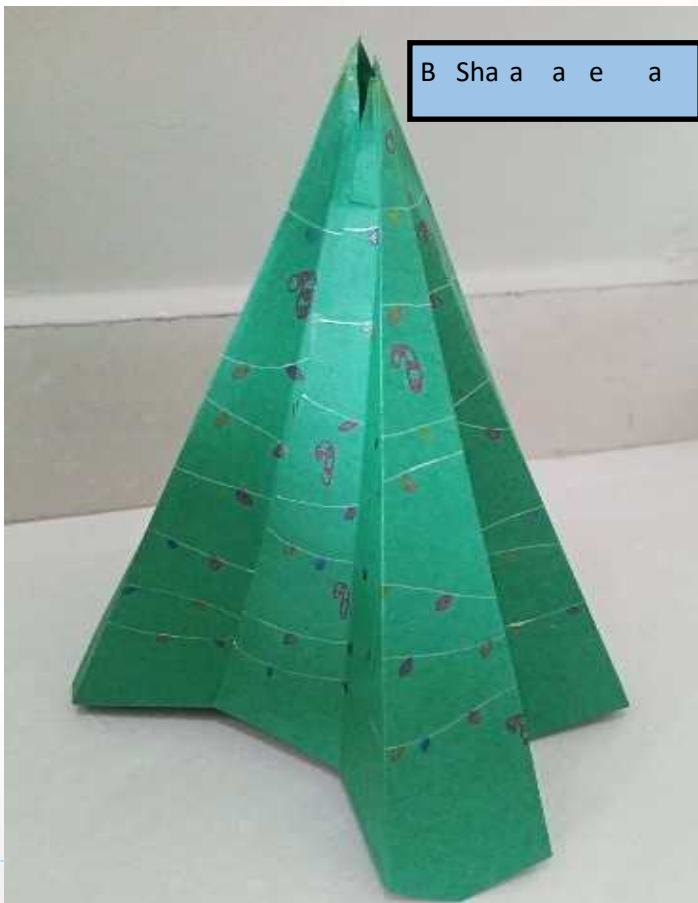
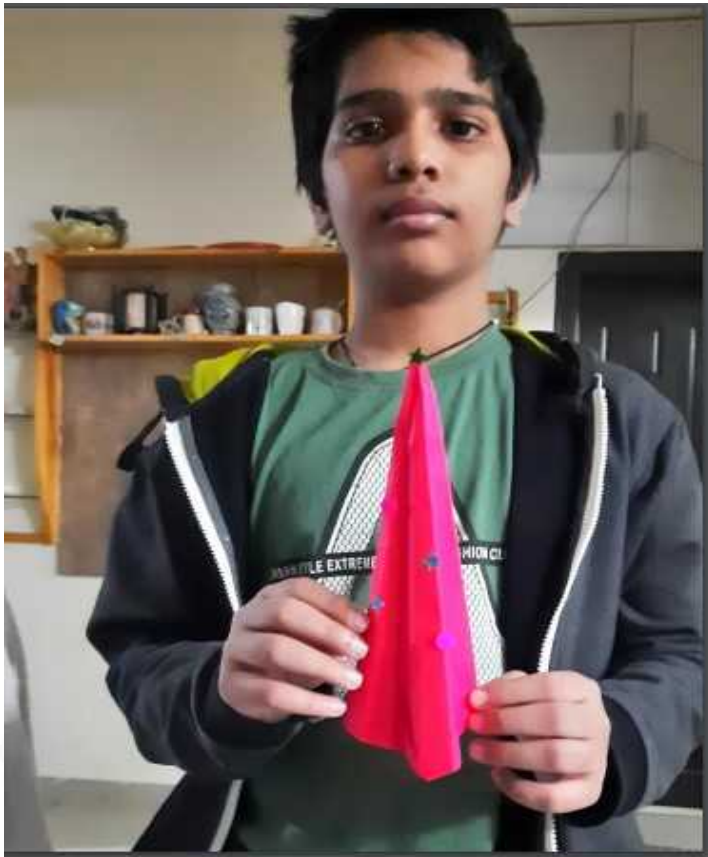
$$= \text{Length} \times \text{breadth}$$

$$= \text{base} \times \text{height}$$

Harshitha Varma - 7A

## Grade 7(CBSE)

Paper cutting activity to make Christmas tree using construction skills.






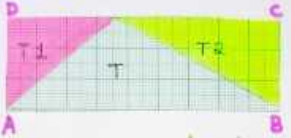
Students derived the area of triangle, area of parallelogram, relation between circumference and diameter of the circle and area of a circle by paper cutting activities.

**ACTIVITY** B Dha B

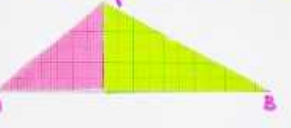
**STEP-1:** Draw a rectangle ABCD of length 9cm and breadth 3cm on a graph paper.



**STEP-2:** Now, join A to P and B to P, to get triangles T1, T2, T. Then, colour triangles T1 and T2.



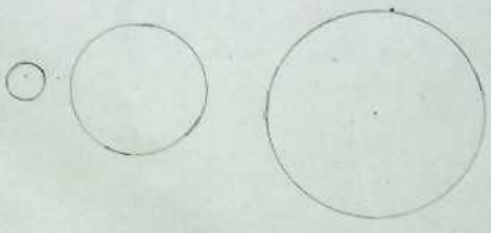
**STEP-3:** Next, cut triangles T1 and T2 and place it on triangle T. These two will exactly fit on T.



So area of Triangle T = Area of T1 and T2  
 Area of rectangle ABCD = Area of T + Area of T1 and Triangle T2  
 = Area of Triangle T + Area of triangle T  
 = 2 x Area of Triangle T  
 Base x Height = 2 Area of Triangle T  
 Area of Triangle T =  $\frac{1}{2} \times \text{Base} \times \text{Height}$

**Activity 3** Find the relation between circumference and diameter B a B

**Method:**  
 1. Draw 3 circles of radius 0.5cm, 2cm, 3.1cm



2. Measure diameters d1, d2, d3 of the circles  
 D1 = 1cm  
 D2 = 4cm  
 D3 = 6.2cm

3. Take a thread and place it at one point on the circle and move it around to find length around the circle, which is circumference of the circle

4. Now find the ratio of Circumference to diameter of the circle  
 $\frac{C1}{D1} = \frac{3.14}{1} = 3.14$   
 $\frac{C2}{D2} = \frac{12.56}{4} = 3.14$   
 $\frac{C3}{D3} = \frac{19.48}{6.2} = 3.14$  (Approx)

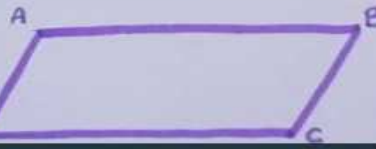
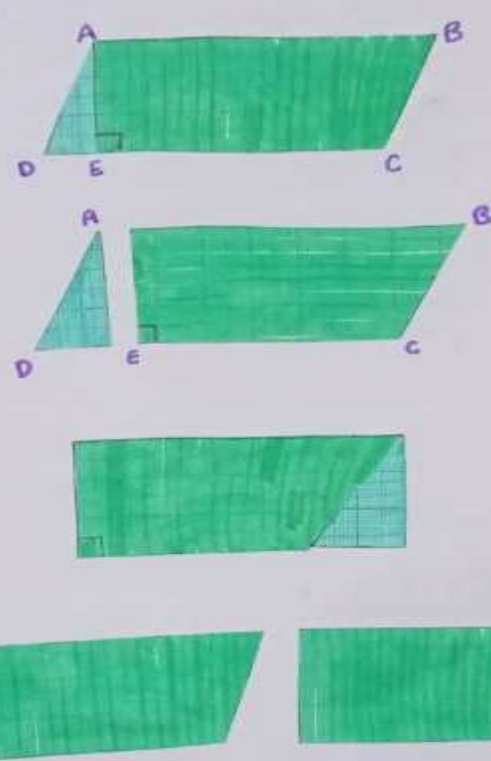
5.  $C = 3.14 \times d$   
 The length of the circumference of the circle is 3 times (approx) the diameter of circle. The ratio of Circumference to diameter of the circle is denoted by  $\pi$  and is read as pi.  
 $\frac{C}{d} = \pi$   
 $C = \pi \times d$

**Activity 2 - To find the area of a parallelogram**

**Aim - To find the area of a parallelogram**

**Materials required** = Graph paper, colors, scissors, tape/glue, ruler

1. Draw a parallelogram ABCD on a graph paper.
2. Cut the parallelogram ABCD using scissors.
3. Now draw AE perpendicular to CD
4. Now color both the parts with colors
5. Carefully cut out the triangle
6. Move the triangle to other side of parallelogram to get a rectangle.
7. Area of parallelogram = Area of rectangle
8. Area of parallelogram = Area of rectangle = length x breadth = **BASE x HEIGHT**

24/11/21

Ch: 16, Perimeter and Area

By: Harshit  
Gottimukhal  
7B

Activity 2: To find the area of a parallelogram

Materials Required: Graph paper, color pencils, Tape/Glue, ruler

Method:

1. Draw a parallelogram ABCD on a graph paper as shown in the figure

2. Cut the parallelogram ABCD using scissors



3. Now draw AE perpendicular to CD



B H a s h h B

4. Now color both the parts with your favorite colors



5. Carefully cut out the triangle.

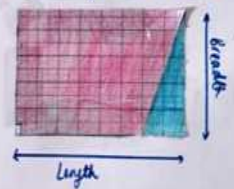
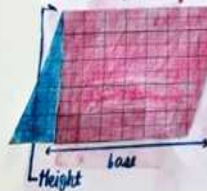
6. Now move the triangle to the other side of the parallelogram. Now, we get a rectangle.

7. Area of parallelogram: Area of Rectangle

8. Area of parallelogram: Area of Rectangle

Length = Breadth

= Base × Height



Method

1. Draw 3 circles of radius 0.5cm, 2cm, 3.1cm

2. Measure diameters  $d_1$ ,  $d_2$ ,  $d_3$  of the circles,

$d_1 = 1\text{cm}$

$d_2 = 4\text{cm}$

$d_3 = 6.2\text{cm}$

3. Take a thread and place it at one point on the circle and move it around to find length around the circle, which is circumference of the circle.  $C_1 = 3.14\text{cm}$ ,  $C_2 = 12.57\text{cm}$ ,  $C_3 = 19.48\text{cm}$

4. Now find the ratio of Circumference to diameter of the circle  $C_1/d_1$ ,  $C_2/d_2$ ,  $C_3/d_3$

$C_1/d_1 = 3.14/1 = 3.14$

$C_2/d_2 = 12.57/4 = 3.14$  (approx)

$C_3/d_3 = 19.48/6.2 = 3.14$

5.  $C = 3.14 \times d$

The length of the circumference of the circle is 3 times (approx) the diameter

of the circle. The ratio of circumference to diameter of the circle is denoted by  $\pi$  and is read as (pi)

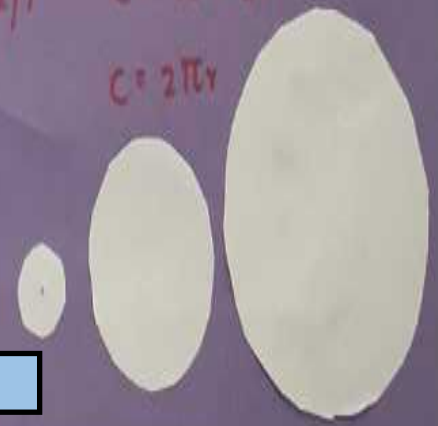
$$\pi = 3.14 \approx 22/7$$

$$C = \pi \times 2r$$

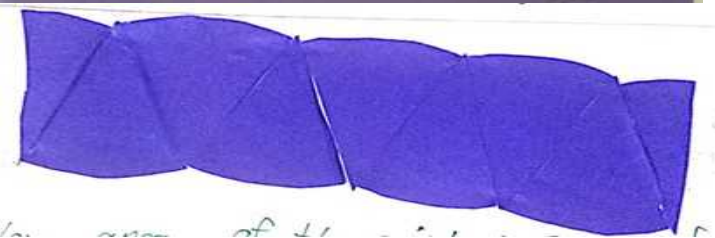
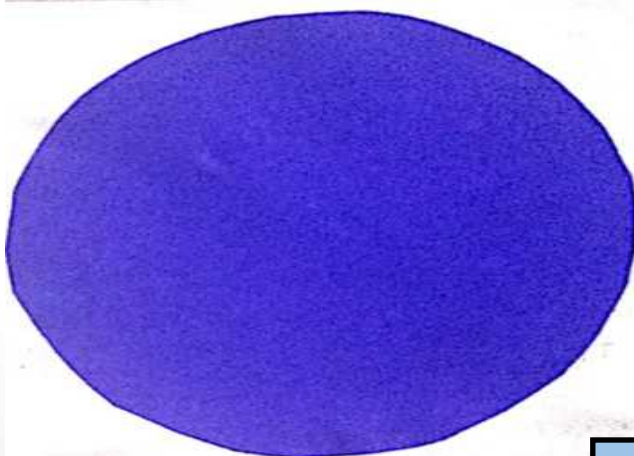
$$C/d = \pi$$

$$C = 2\pi r$$

$$C = \pi \times d$$



B C h a d a a B



B a B



## Activity Find Area of a circle

Materials : A4 paper, scale, marker, scissors, pencil.

Method :

1. Draw a circle of certain radius on a colour A4 sheet.

2. Cut the circle carefully using scissors.

3. Now area of the circle = area of rectangle formed

Length of the rectangle = half of circumference of circle

$$= \frac{1}{2} \times 2\pi r$$

$$= \pi r$$

breadth of the circle = Radius (r)

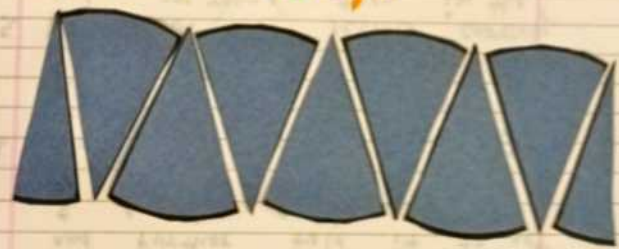
3. Fold the circle into half and further fold it to get 8 equal sectors.

4. Unfold the circle and draw lines using scale and pencil on the folded lines.

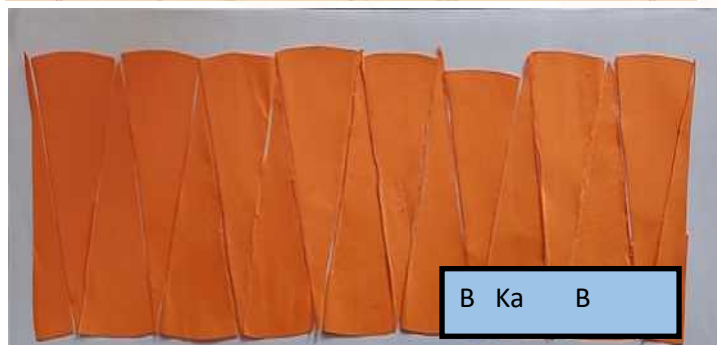
5. Now cut out sectors carefully and arrange them in the form of a rectangle.

6. Now arrange one of the sectors and divide into 2 equal parts and cut it.

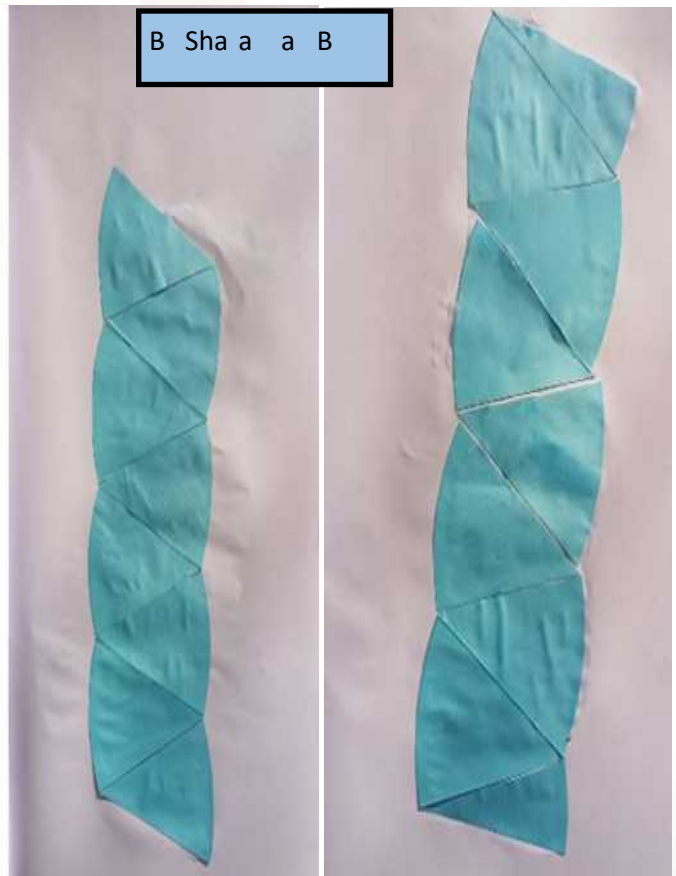
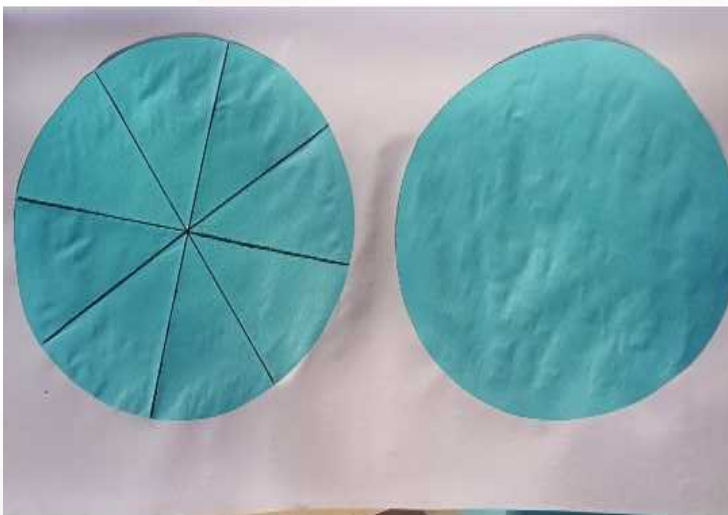
7. Now arrange these 2 pieces as shown in given figure to form a rectangle.



B Sha a a B



B Ka B



## Computer Science

Regardless of what the profession is, HTML and CSS are great skills to have. And even a little knowledge of these languages can make a big difference in any career. Just like having the ability to speak a foreign language, this sort of skill is helpful in almost all professions.

HTML and CSS are the foundational languages of the web. HTML is a markup language that is used for developing web pages. CSS is a language that defines the presentation of a document written in HTML.

Students for grade 7 were introduced to HTML and CSS as the part of their Computer science curriculum

The sessions on HTML allowed students to get a first-hand understanding of the webpage-designing, a career that is in vogue these days. Children have performed best in their abilities and created webpages on the topics of their choice. Here are few glimpses of those webpages.





## Koenigsegg- spirit of performance



**Koenigsegg**

SWEDEN IS A COUNTRY BLESSED AND BUILT WITH WORLD-CLASS ENGINEERING. THE COUNTRY'S FRONTIERS HAVE ALWAYS BEEN AT THE FOREFRONT OF TECHNOLOGICAL DEVELOPMENT. SWEDEN'S TRANSPORT INDUSTRY HAS LONG BEEN SYNONYMOUS WITH EXCEPTIONAL QUALITY AND SAFETY. WHETHER IT BE TRUCKS, BUSES, PASSENGER VEHICLES OR EVEN THE VERY SMALL, SPECIALIST ENGINEERING COMPANIES WORKING WITH THE TUNING AND BUILDING OF WORLD-CLASS RALLY CARS. IT WAS AGAINST THIS BACKDROP THAT A YOUNG CHRISTIAN VON KOENIGSEGG FOLLOWED A DREAM AND LAUNCHED HIS OWN CAR COMPANY IN 1994. HIS SOLE INTENTION TO CREATE THE PERFECT SUPERCAR. OF COURSE, THIS WAS AT A TIME WHEN THE SUPERCAR WAS CONSIDERED TO BE SOMETHING OF A CURIOUSITY, A TEMPERAMENTAL BEAST FROM A BYGONE ERA. THE WORLD WAS AT THE END OF A PROCESSION THAT HAD PUT THE SPORTS CAR INDUSTRY HOME. TO CONNECTION, HOWEVER, IT WAS A CALLING. HE CARED LITTLE ABOUT THE STATE OF THE GLOBAL ECONOMY OR THE OBSTACLE THAT IT MIGHT REPRESENT IN THE MINDS OF OTHERS. HE WAS BORN FULFILLING A DREAM AFTER THE CHAMP, PLAYER AND CLOCK DISAPPOINTMENTS, AND AMONG THE GENERAL WORKMEN OF HANNOVER'S IMPORT/EXPORT COMPANY.

AGERA



esh A



a a A

**SAVE WATER**

### How to save water

1. Turn off the faucet while brushing your teeth.
2. Only run the washing machine and dishwasher when you have a full load.
3. Use a low flow shower head and faucet aerators. Fix leaks.
4. Install a dual flush or low flow toilet or put a conversion kit on your existing toilet. Reasons to Conserve Water
5. It minimizes the effects of drought and water shortages. Even though our need for fresh water sources is always.
6. It guards against rising costs and political conflict. Failing to conserve water can eventually lead to a lack of an.



Kargil War also called as the Kargil conflict, was an armed conflict between Indian and Pakistani forces. It took place between May and July 1999 in the Kargil district of Kashmir and along the Line of Control. The cause of the war was a series of past events that worsened the already existing Indo-Pak deteriorated relations. India had violated agreements concerning the Kashmir conflict before. In Jammu and Kashmir, the Line of Control resulting from the cease-fire of December 17, 1971, shall be respected by both sides without prejudice to the recognized position of either side. Both sides refrain from the threat of use of force in violation of this Line. India's move into Siachen in 1984 was a flagrant violation of this agreement. It had breached the agreement of LOC by perpetuating aggression in Neelum Valley as well and finally in Kargil. To put a stop to India's actions, the Pakistan army went on, although without proper coordination with its government. Pakistan clearly did not win the war militarily as well as politically and diplomatically. However, confusion still remains to this day as to who won the war but based on military action alone it was a decisive victory for India. As India successfully regained most of the intruded territory and was also successful in pushing back both Pakistani and Pakistani-based militants back on the other side of LOC, Pakistani soldiers and Pakistan-backed militants got into areas on the Indian side of the Line of Control (LoC) to occupy military posts vacated in the winter. India responded by launching a military and diplomatic offensive to drive out the Pakistani forces. The Indian Army launched a number of patrols to the area to estimate the extent of the infiltration. The Indian Army recaptured majority of the positions on the Indian side of the LOC with the help of the US within two months of the conflict according to official count, an estimated 75%-80% of the intruded area and nearly all high ground was back under Indian while Pakistan lost all control over the Kargil area due to orders to withdraw from the Kargil area. Fearing large-scale increase in seriousness in the military conflict, the international community, led by the United States, increased diplomatic pressure on Pakistan to withdraw forces from remaining Indian territory. The Pakistani casualties in the war were around 400 while the Indian casualties during the conflict stood at more than 587 soldiers.

The conflict officially came to an end on July 26 with India regaining its earlier hold on Kargil.

The Kargil war is one of the most recent examples of high-altitude warfare in mountainous terrain.

We thank all our soldiers who stay away from their families to protect our borders. JAI HIND!

Sa Aash ha A

You Use A Glass Mirror To See Your Face ; You Use Works Of Art To See Your Soul.



Art is a highly diverse range of human activities engaged in creating visual, auditory, or performed artifacts—artworks—that express the author's imaginative or technical skill, and are intended to be appreciated for their beauty or emotional power.

The oldest documented forms of art are visual arts, which include images or objects in fields like painting, sculpture, printmaking, photography, and other visual media. Architecture is often included as one of the visual arts; however, like the decorative arts, it involves the creation of objects where the practical considerations of use are essential, in a way that they usually are not in another visual art, like a painting.

Art may be characterized in terms of mimesis (its representation of reality), expression, communication of emotion, or other qualities. Though the definition of what constitutes art is disputed and has changed over time, general descriptions center on the idea of imaginative or technical skill stemming from human agency and creation. When it comes to visually identifying a work of art, there is no single set of values or aesthetic traits. A Baroque painting will not necessarily share much with a contemporary performance piece, but they are both considered art.

Despite the seemingly indefinable nature of art, there have always existed certain formal guidelines for its aesthetic judgment and analysis. Formalism is a concept in art theory in which an artwork's artistic value is determined solely by its form, or how it is made. Formalism evaluates works on a purely visual level, considering medium and compositional elements as opposed to any reference to realism, context, or content.

Art is often examined through the interaction of the principles and elements of art. The principles of art include movement, unity, harmony, variety, balance, contrast, proportion and pattern. The elements include texture, form, space, shape, color, value and line. The various interactions between the elements and principles of art help artists to organize sensorially pleasing works of art while also giving viewers a framework within which to analyze and discuss aesthetic ideas.

## SUSTAINABLE DEVELOPMENT GOAL NO-6

### clean water and sanitation

SDG 6 focuses on ensuring a clean and stable water supply and effective water sanitation for all people by the year 2030. The goal is a reaction to the fact that many people throughout the world lack these basic services.

Having clean water and sanitation means being able to avoid exposure to countless diseases. Every year, millions of people die from diseases caused by inadequate water supply, sanitation, and hygiene.

Promote good hygiene habits through education. Proper hand washing with soap and water can reduce diarrhea cases by up to 35 percent. Implement rainwater harvesting systems to collect and store rainwater for drinking or recharging underground aquifers. Build wells to extract groundwater from underground aquifers.



## Sleep Deprivation



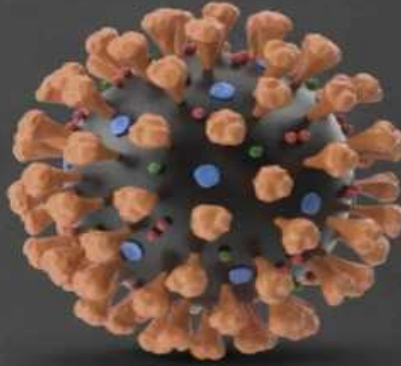


## Omicron virus

Ha sh h B

### Variant of concern- Omicron

# OMICRON VARIANT



The new Omicron variant has an unusually large number of mutations, several of which have a significant number of which affect the spike protein targeted by most COVID-19 vaccines at the time of discovering the Omicron variant. This level of variation has led to concerns regarding its transmissibility, immune system evasion, and vaccine resistance. As a result, the variant was quickly designated as being of concern.

The variant has a large number of mutations, some of which have concerned scientists. The Omicron variant has a total of 60 mutations compared to the original variant: 50 nonsynonymous mutations, 2 non-coding mutations and 8 synonymous mutations. Thirty-two mutations affect the spike protein, the

## KUCHPUDI KALA

Kuchpudi is one of the eight major classical dances.

It is performed as a dance-drama performance, with its roots in the ancient Hindu-Sanskrit text of *Natya Shastra*.

The Kuchipudi performance usually begins with an invocation. Then, each costumed actor is introduced, their role stated, and they then perform a short preliminary dance set to music (dharavu).

Next, the performance presents pure dance (nritta). This is followed with by the expressive part of the performance (nritya), where rhythmic hand gestures help convey the story. Vocal and instrumental Carnatic music in the Telugu language accompanies the performance. The typical musical instruments in Kuchipudi are mridangam, cymbals, veena, flute and the tambura.

As a kuchipudi dancer myself, it is a very graceful form of dance, and requires much strength power. Kuchpudi is much more than just dancing. Other than dance steps, Kuchpudi teaches mudras, bhedas, slokas, steps, and much more.

To me, kuchpudi relieves my stress, it gives me some time to just enjoy and not think about anything else.

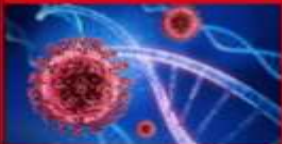
**Sharanya**



Sha a a B

## Life and death

a B



Coronavirus disease (COVID-19) is an infectious disease caused by the SARS-CoV-2 virus. Most people infected with the virus will experience mild to moderate respiratory illness and recover without requiring special treatment.

However, some will become seriously ill and require medical attention. Older people and those with underlying medical conditions like cardiovascular disease, diabetes, chronic respiratory disease, or cancer are more likely to develop serious illness. Anyone can get sick with COVID-19 and become seriously ill or die at any age.

The best way to prevent and slow down transmission is to be well informed about the disease and how the virus spreads. Protect yourself and others from infection by staying at least 1 metre apart from others, wearing a properly fitted mask, and washing your hands or using an alcohol-based rub frequently. Get vaccinated when it's your turn and follow local guidance.

The virus can spread from an infected person's mouth or nose in small liquid particles when they cough, sneeze, speak, sing or breathe. These particles range from larger respiratory droplets to smaller aerosols. It is important to practice respiratory etiquette, for example by coughing into a flexed elbow, and to stay home and self-isolate until you recover if you feel unwell.



# BUGATTI BOLIDE

BY CHITRAKSH



The experimental study of the original Bugatti Bolide was created "as a racetrack-oriented hyper sports car" with maximum bodywork and maximum downforce. It's not all just for drama and headlines - this car's lightweight construction pays homage to Bugatti's motorsport exploits of the 1920s. It looks like a roadgoing Formula 1 car and has a dimpled section on the roof with a world-first morphable outer skin, a massive rear diffuser, and a crazy rear wing all built to enhance performance through better aero efficiency and thus traction. More exposed carbon fiber is visible here than on any Bugatti, but there's still a traditional color split, of which various configurations will be available.

At the front, X-shaped running lights are unlikely to shine much light on the road ahead, but this is a



## The Face Behind The Mask

DREAM

Desh C

"Also, only a small percentage of people that watch my videos are actually subscribed, so if you end up enjoying this video, consider subscribing. It's free, and you can always change your mind. Enjoy"

-Dream

Clay (better known as dream) was born on August 12, 1999. He grew up with a 15 year old sister nicknamed "Drista" by TommyInnit, a portmanteau of "Dream" and "sista". He also has an older sister and a younger brother. Clay has attention deficit hyperactivity disorder. He was the quarterback of his high school flag football team and recreationally played basketball and soccer. He went to high school for 2 years & graduated in early 2018, he did not attend a college because he felt that he knew enough about technology to get a job without a degree. He formerly worked for AppleCare.

Dream created his youtube channel on February 8, 2014. He is most popular for his minecraft manhunt videos. Dream is also a minecraft speedrunner, and has created a group called Dream Team where youtubers (present) GeorgeNotFound, Sapnap, Antfrost, BadBoyHalo are present.

## My love..Cricket

I hope all of you are sure on what you become when you grow big. Coming to me, I want to become a cricketer. I started professional cricket at 12 June 2018. I first went to PJR stadium and my coach there was Vassindan sir

At June 2019 I changed to PLAYSFIT CRICKET ACADEMY Till date I have not changed the academy and continuing. My Inspiration is SACHIN TENDULKAR.

My father is my ultimate coach and my biggest inspiration. He has represented south zone at nationals

I love cricket and my parents and my coaches also support me a lot. I want to become a cricketer and I am sure that one day i will represent my nation.



Ha a a a C



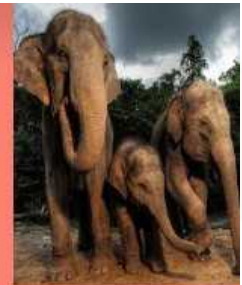
# Cryptocurrency

## What Are Cryptocurrencies?

A cryptocurrency, broadly defined, is virtual or digital money that takes the form of tokens or "coins." While some cryptocurrencies have ventured into the physical world with credit cards or other projects, the large majority remain entirely digital.



## Asian Elephant



### What Means Endangered Species?

a species of animal or plant that is seriously at risk of extinction.  
"special collections of rare and endangered species from Brote"

### Why are Asian elephants going extinct?

The biggest threat to Asian elephants is habitat loss and fragmentation. Asia is the most populous continent on Earth, where development and economic growth have led to encroachment into places where elephants live. This has led to an average of 70% of elephants being found outside protected areas today.

P sha C

## FASTEST CARS IN THE WORLD

### 1. Bugatti Chiron Super Sport 300+:-

Top speed: 490.484 km/h

Mileage: 5.95 kmpl

Horse Power: 1600hp.

Rpm: 7100rpm

Manufacturer: Bugatti Automobiles.



### 2. Koenigsegg Agera RS:-

Top speed: 447.188 km/h

Mileage: 8.0 kmpl

Horse Power: 947hp.

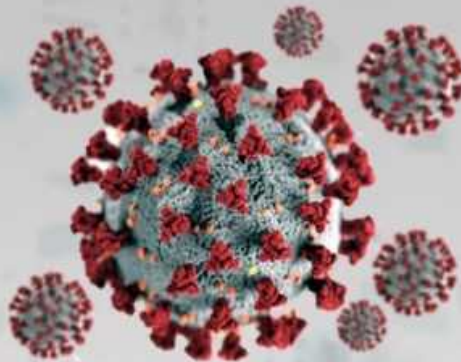
Rpm: 6900rpm

Manufacturer: Koenigsegg Automotive AB.



# Covid-19

## Causes and Preventions



In December 2019, a deadly virus struck China. The virus not only paralyzed the country but also threatened the regions around it. The virus spread through chain reactions affecting anyone in the path or in its vicinity. As it was a disease unknown to man, several researches, experiments and attempts were made to find the cure for it. This disease was Covid 19.

### *Dogs: Our FFFs (Furry Friends Forever)*

Dogs are our best friends. They follow us everywhere. These are few reasons why they are our FFFs:

#### *1. They don't judge.*

Dogs don't know what judgment is. They will never say I told you so. Not ever. They will only curl up with you on the couch or the floor and love you for you. They don't care what anyone else on the planet thinks of you.

#### *2. They are always up for wherever you want to do.*

Feel like a run? They're in. Feel like a nap? They could get on board with that. Want to chill out in the sun? In the shade? On the beach? On the couch? All in. All the time. Even friends aren't all in ALL the time. Dogs? Always.

#### *3. They feel remorse.*

No, they really do. Have you ever walked in on a dog that just did something bad? There is no denying the oh, I feel awful about what I just did face.

*Hope you found these facts informative. Bye!*



## Famous Indian cricketers

### Kapil Dev

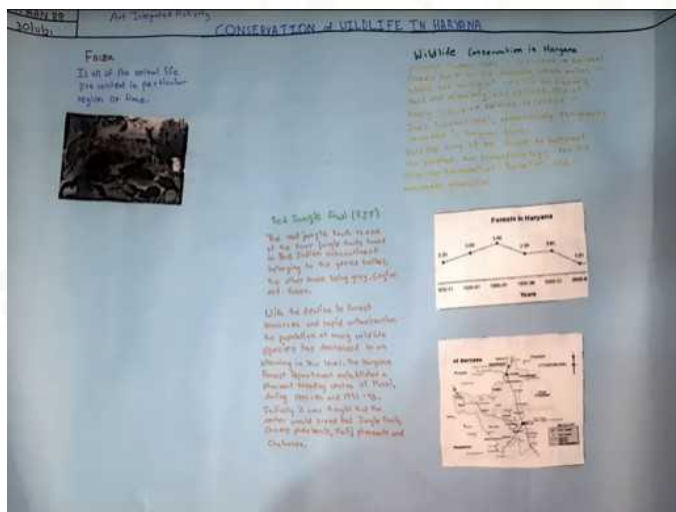
Kapil Dev Ram Lal Nikhanj was born on 6th January 1959 in Chandigarh, Punjab. Kapil Dev was born to Ram Lal Nikhanj, a building and timber contractor and his wife Raj Kumari. His parents had migrated from Rawalpindi, Punjab during the partition of India. He was the greatest fast bowling all rounder India has ever produced and perhaps the greatest fast bowler as well. India had always had to bear the brunt of not producing quality fast bowlers and Kapil broke this stereotype. He had the stamina of the marathon runner and could bowl at a speed of 140 kmph without breaking down. His fast pace earned him the nickname, 'Baryana Hurricane'. His strength, however, was not pace, it was his outstanding accuracy and ability to swing the ball late and away from right handers. Kapil Dev's role in taking the popularity of cricket and fast bowling in India can never be overlooked. Here are some interesting facts about Kapil Dev. In 1994, he broke the record held by Sir Richard Hadlee, becoming the highest Test wicket taker in the world. Later in 1999, Courtney Walsh broke Kapil Dev's record. The only player in the world to have achieved all-rounder's double of 4,000 Test runs and 400 Test wickets. Most innings in a career:- 184 Not Out. Youngest Cricketer to take wickets (21 years old), 200 wickets (24 years old) and 300 wickets (27 years old). He received the Padma Bhushan award in the year 1991. Post-retirement, Kapil Dev was appointed as coach of the Indian National Cricket Team in the year 1999. During his term as a coach, India won only a test match at home against New Zealand and witnessed two series losses against Australia and South Africa.



Sachin Tendulkar



Students were assigned with an Art integrated activity to Study of Flora and fauna and its Conservation in the State of Haryana. Learners had gone through various websites to collect the data and present it in the form of a chart that comprises pictures, graphs, plots, and written data. They have specified the sources they have used for the collection of the data in the chart they make. This develops their Creative Skills, Research Skills, Sense of Affinity with the paired States/UT, and Science and Environment Literacy.



## Diversity In Haryana and About Flora

Done by Lokesh

### Diversity In Haryana

1. Haryana has always been a state of diverse races, cultures and faiths.
2. It is on this soil that they met and fused into something truly India. The people of Haryana have preserved their old religious and social traditions.
3. They celebrate festivals with great enthusiasm and traditional fervor.



## ART INTEGRATED PROJECT

### STUDY OF FAUNA AND ITS CONSERVATION IN HARYANA



### INTRODUCTION

Located in northern part of India, Haryana is bordered by Punjab & Himachal Pradesh in North and Rajasthan in the south.

Haryana state is endowed with a rich and varied bio-diversity distributed over a mosaic of different habitats spread over the Shiwalik Hills in the northeast to the Aravalli Range in the south and over Yamuna-Ghaggar plain in the east to semi-desert sandy plain in the southwest.

These varied habitats have been supporting a variety of animal and plant species ranging from thorny deciduous forest to pine trees. The species of fauna in the state include Black Buck, Panther, Nilgai, Fox, Jackal, Deer, wild dog, Parrots, Peacock, Pheasants etc. More than 300 species of birds are found here.

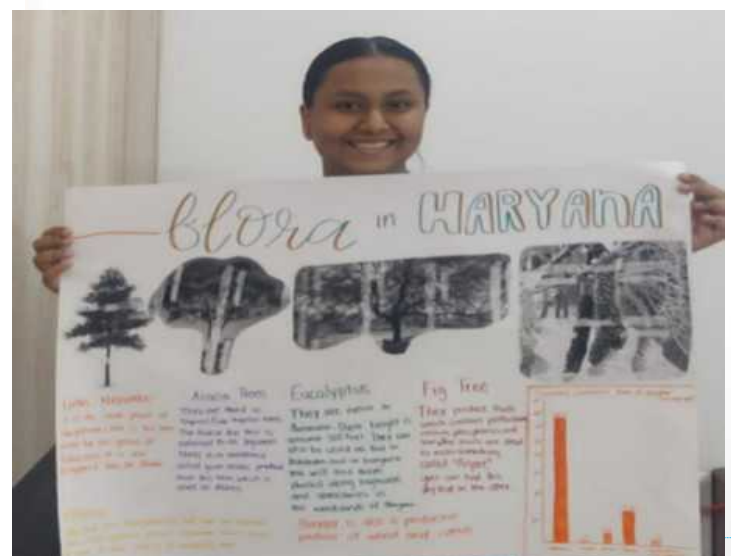
Forest Deptt. has created the Eco tourism spots in the state at Thapli, Morni Hills, Kalesar, Adabadi, Chuharpur Herbal Park and Ban Santor Eco lodges with swiss cottage tents, watch towers, nature walks, herbal parks, outdoor camps and many more activities are being added at these spots.



### Meaning of Fauna

Fauna is all the animal life of any region or time.

It refers to all the animal life. Fauna cannot prepare their own food and they are dependant on Flora for their food.









## Fauna and its Conservation in the State of Haryana

Haryana State is deficient in natural forests but it has rich bio-diversity, which makes it suitable for variety of wildlife particularly local and migratory bird species. Out of nearly 1250 bird species recorded in Indian subcontinent; approximately 500 species of birds are found in Haryana State. Wildlife is best preserved in their natural habitat. Wildlife wing of the forest department has adopted two-pronged strategy for the Wildlife

Conservation: protection and awareness generation. The department is giving emphasis on habitat protection as well as protection against poaching. The aim of wildlife conservation is being achieved through in-situ and ex-situ conservation strategies. For in-situ conservation of wildlife inside their natural habitat, 2 National Parks, 8 Wildlife Sanctuaries and 2 Conservation Reserves have been established in the state. As part of ex-situ conservation efforts breeding of Red Jungle Fowl is being done near Pinjore.

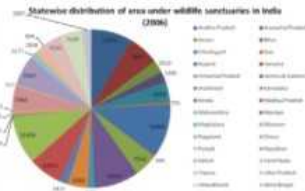
Haryana has established deer park at Hisar and mini zoos at Bhiwani, Rohtak and Pipli to create awareness about wildlife conservation. A Peacock & Chinkara Conservation and Breeding Centre has been established at Jhabua Reserve Forest in Rewari district.



Tigers in Kalesar National Park



Paddy Field Pipit



## SCIENCE FAUNA IN HARYANA



Your Name TANAY  
8<sup>TH</sup> GRADE SCIENCE

### INTRODUCTION

THIS ACTIVITY IS RELATED TO DATA OF FAUNA PRESENT IN THE HARYANA STATE AND WHAT ARE THE STATISTICS

### DATA

ANIMAL SPECIES NAMES	STATUS OF THE ANIMAL	PERCENTAGE EXTINCTION IN NEXT 5-10 YEARS
BLACK BUCK	NEAR THREATENED (STABLE POPULATION)	Percentage is in favour of extinction
PANTHER	THEY ARE ENDANGERED	Percentage is in favour of extinction
JACKAL	THEY ARE IN GOOD AMOUNT	Percentage is in favour of no extinction

### RESULTS

MOST OF THEM ARE IN DANGER AS WE SEE IN THE TABLE

### CONCLUSION

WE SHOULD PRESERVE THEM AND NOT HUNT THEM DOWN FOR THEIR SKIN



# DIVERSITY AND CONSERVATION OF FAUNA IN HARYANA

DONE BY:- M.TT (AS 8TH B)

BLACKBUCK IS A FAMOUS ANIMAL IN HARYANA.



BLACK FRANCOLIN IS A FAMOUS BIRD IN HARYANA.



## Fauna and its Conservation of Haryana

Done by:- Varun Tej

## Fauna of Haryana

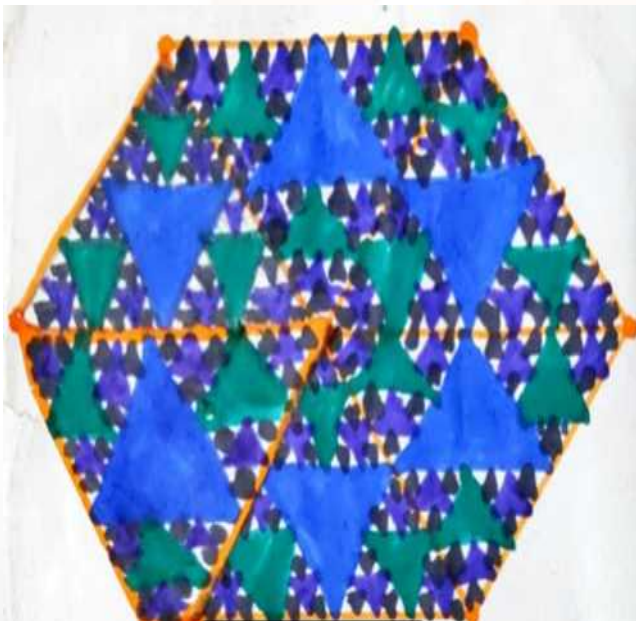
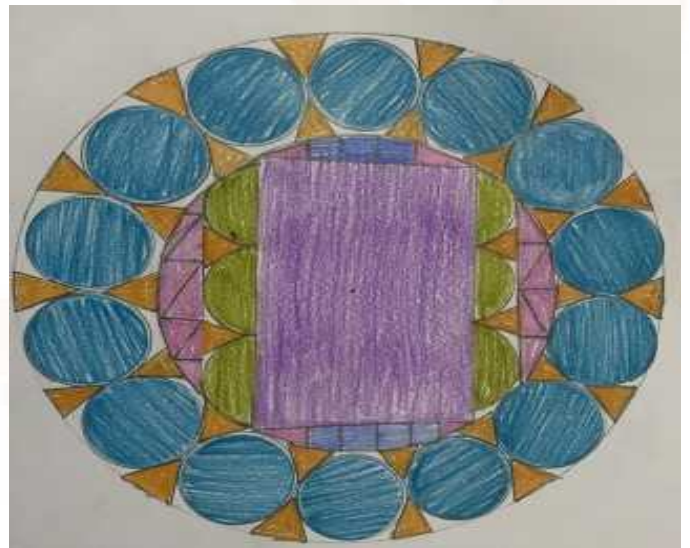
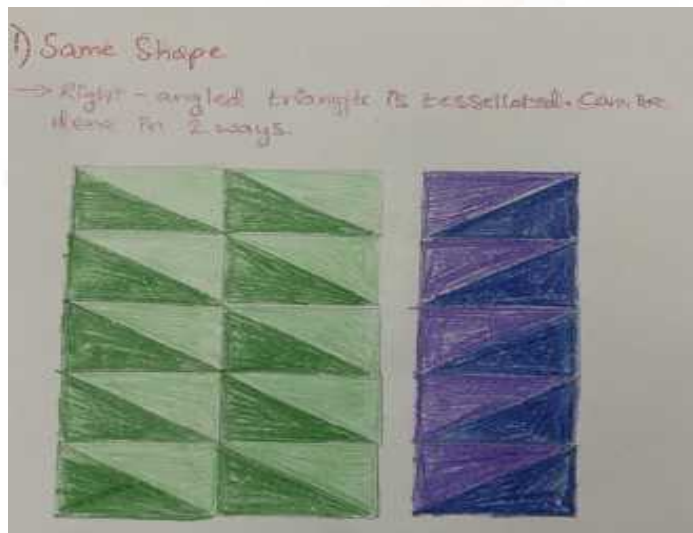
- The species of fauna found in the state of Haryana include black buck, nilgai, panther, fox, mongoose, jackal and wild dog. More than 450 species of birds are found here.



## Mathematics

### Grade 8A

**Tessellations** : Arrangement of geometrical shapes without leaving gaps to form a pattern or picture





**Grade 9****Computer Science**

Students of Grade 9 B are learning about the Neural Network as a part of their AI curriculum. Training Artificial Intelligence is a complicated process as it involves the latest trending topics that are not mature enough to be taught only from one source. Deep learning, for instance, is a pattern recognition method that mimics the way the human brain works.

To make this clearer, students constructed a human neural network, which was based on artificial neural network and they got an zest on how ANN works





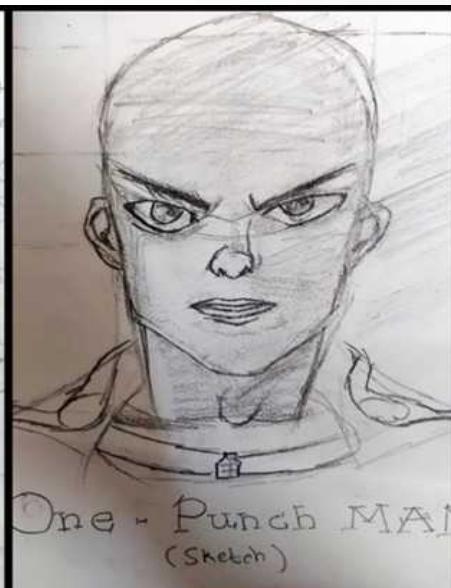


Free Time Activity





021





## Art-Based Activities of Grades 2, 3 & 4

### Madhubani Painting





## Self Potrait Activity

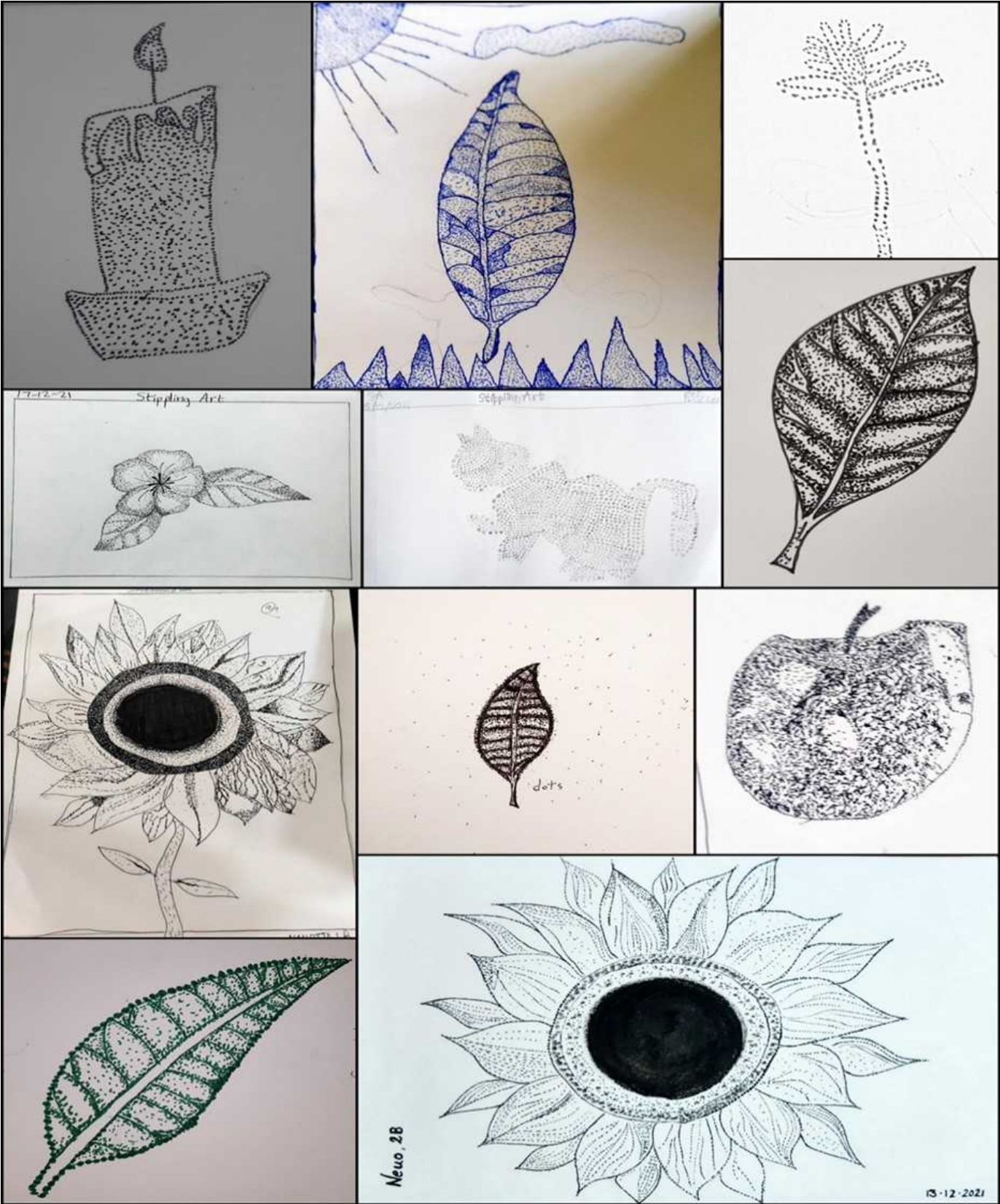


Pointillism Art





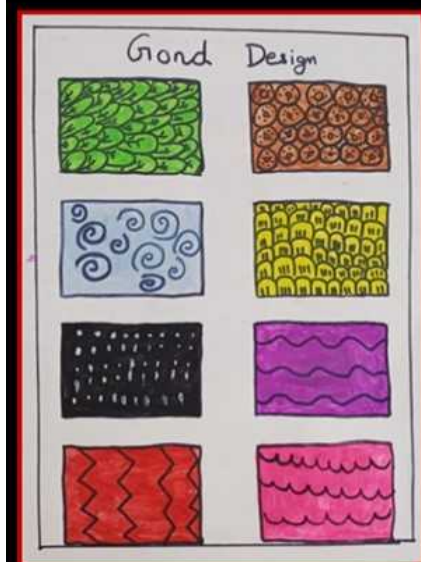
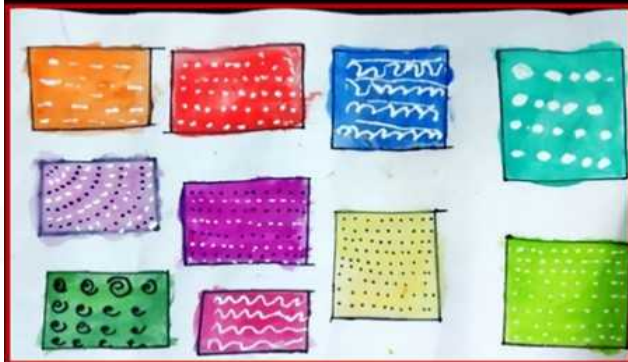
# Stippling Art



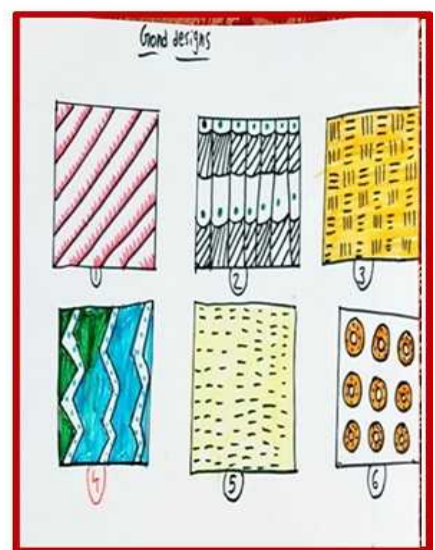
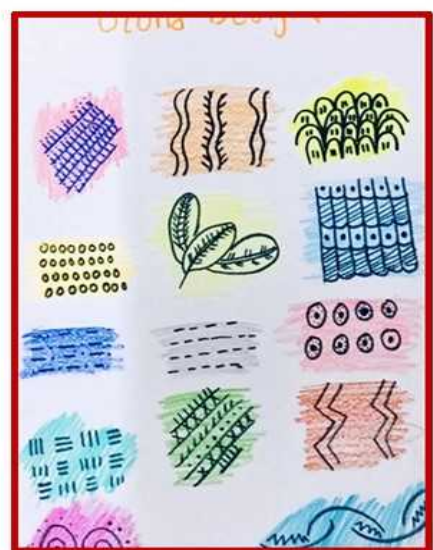
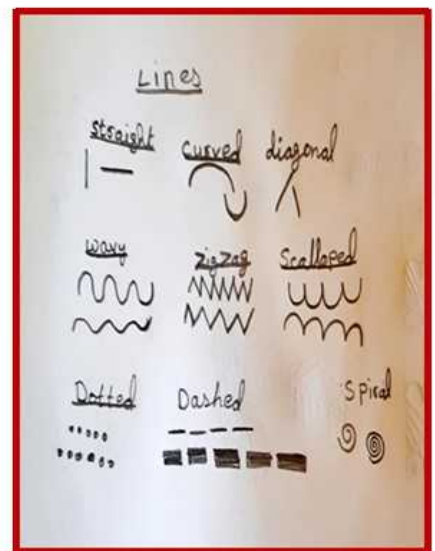
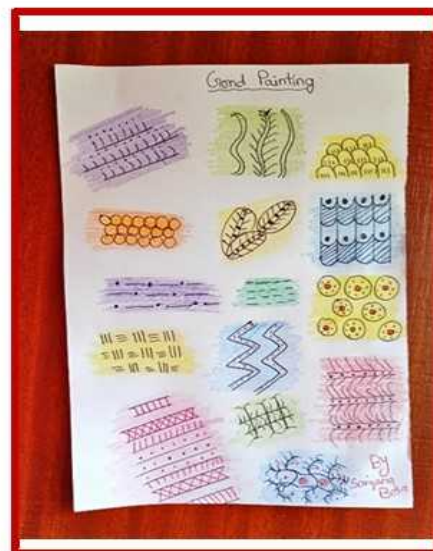
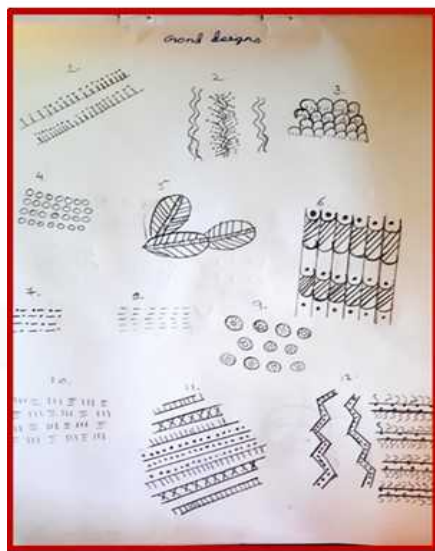
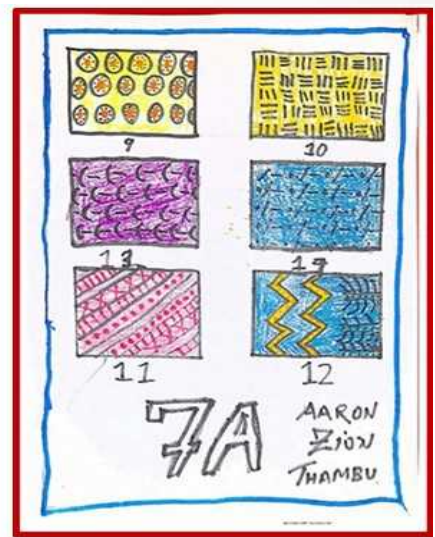
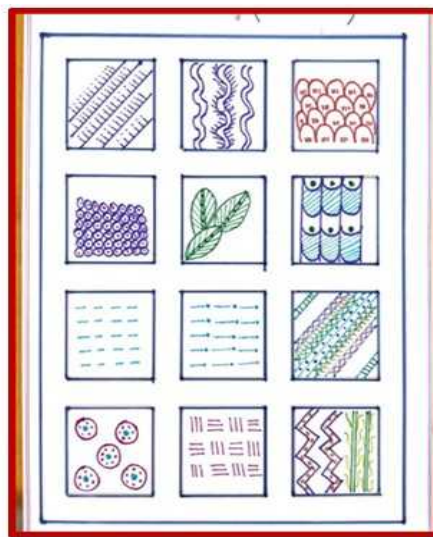
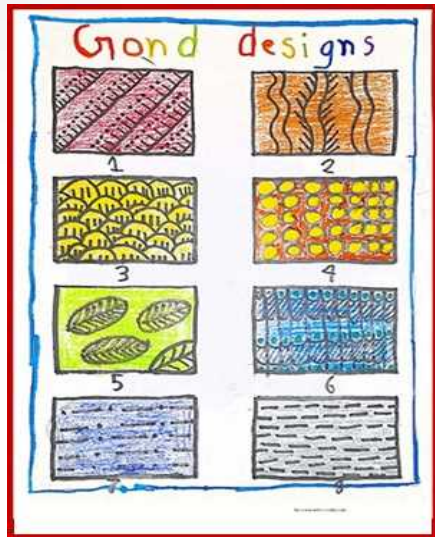


## Art-Based Activities of Grades 5, 6 & 7

### Gond Designs





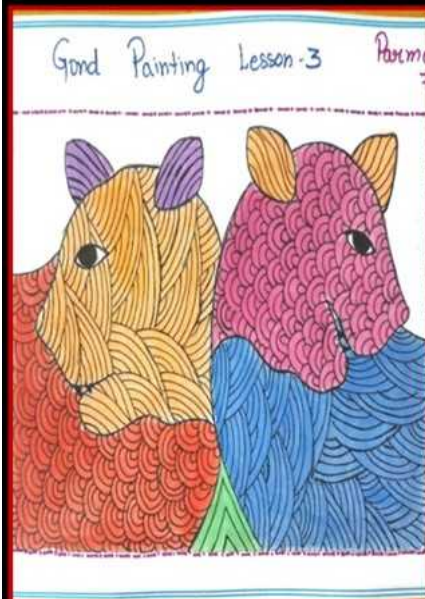




## Gond Paintings (Fish, Animals, Birds)









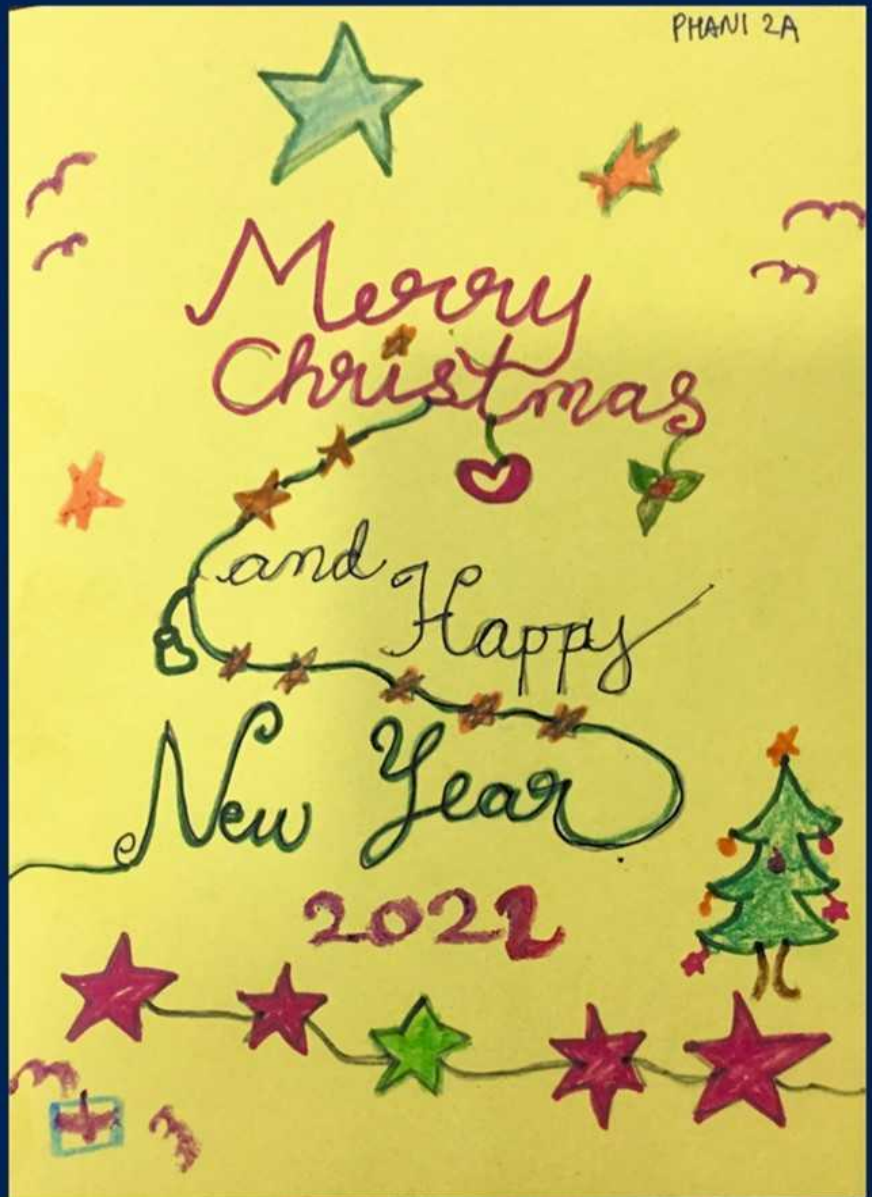
# CCA

## Card Making Competi-

### Grade 1 & 2

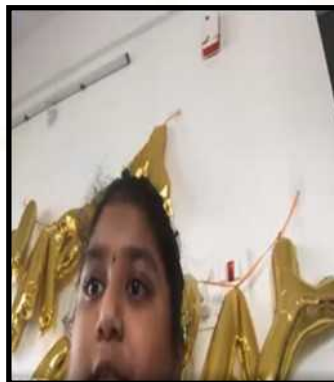




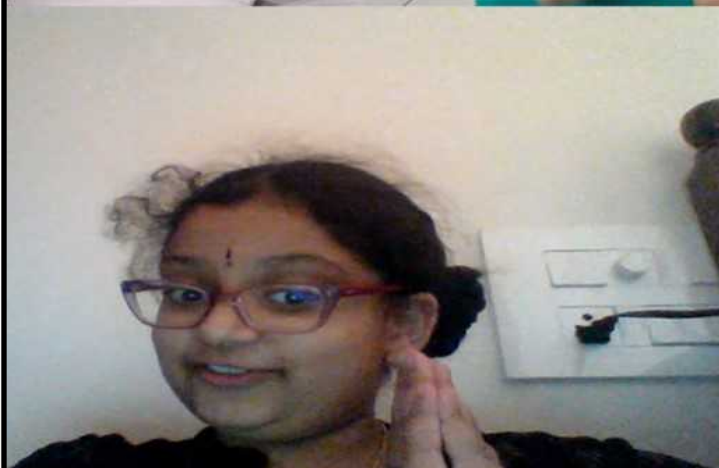
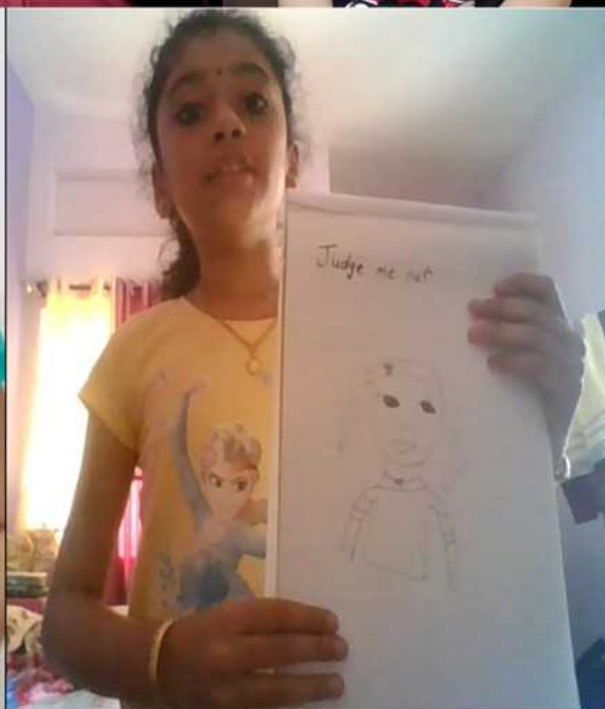


# Poetry Recitation

Grades 3 & 4



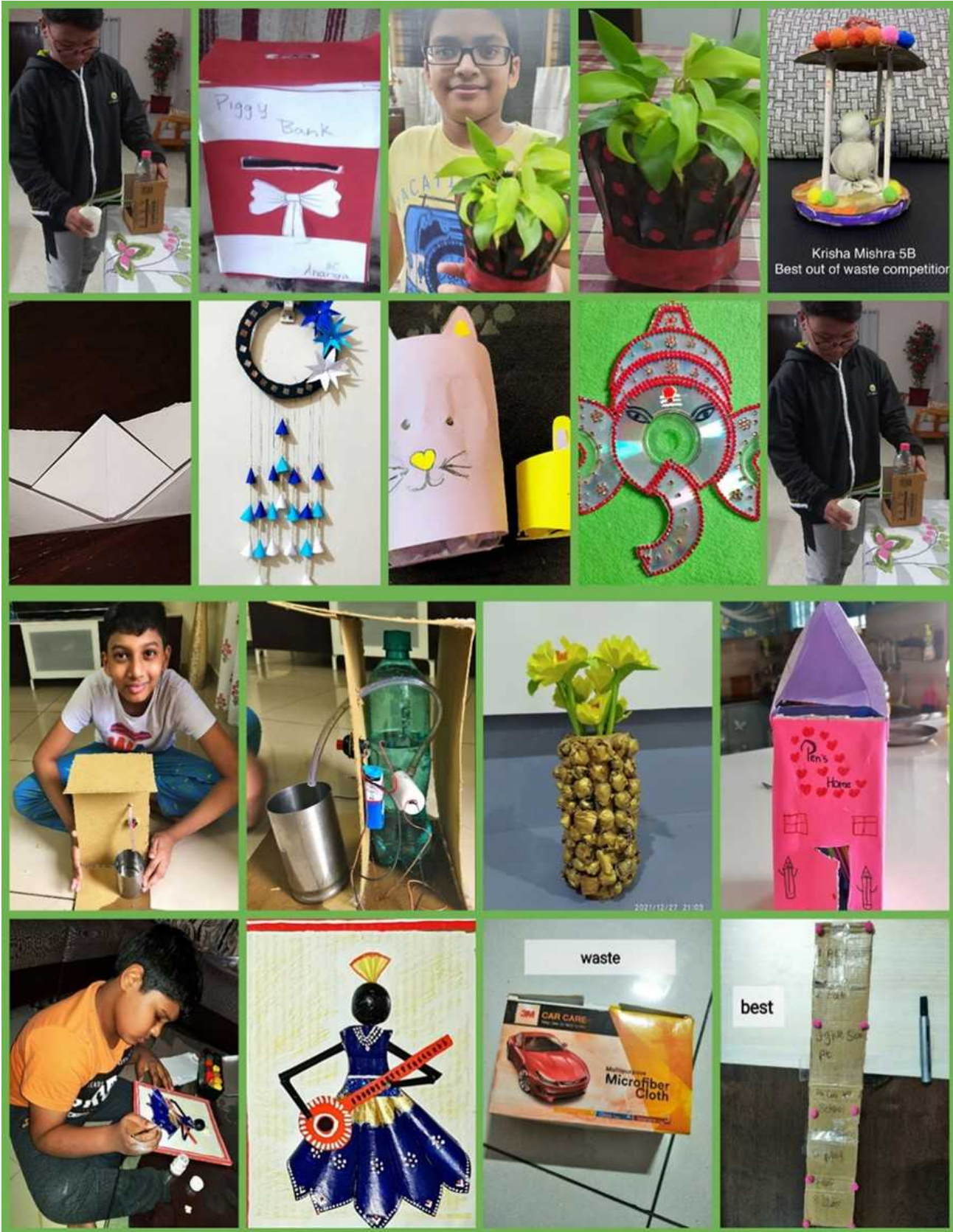






**Best out of**

## Grade 5 & 6







## Grade 1



### Theme: Card Making Competition

NAME	CLASS	House	POSITION
AFSHEEN	1A	SOCRATES	1st
PIYANSHI SANDEEP GOYAL	1B	PYTHOGORAS	2nd
NEHA VANDITA BHASKARA	1B	ARCHIMEDES	3rd



## Grade 2



### Theme: Card Making Competition

NAME	CLASS	House	POSITION
NEUO IXIAAN	2B	ARCHIMEDES	1st
TRINANJANA SARKER	2A	ODYSSEUS	2nd
ANVI MISHRA	2B	PYTHAGORAS	3rd



## Grade 3



### Theme: Poetry Recitation

NAME	CLASS	House	POSITION
SHIVANK KUMAR	3A	ARCHIMEDES	1st
PRIYAL AGARWAL	3A	SOCRATES	2nd
AKSHAT RAI	3B	ODYSSEUS	3rd



## Grade 4



### Theme: Poetry Recitation

NAME	CLASS	House	POSITION
AAKARSH KUMAR	4B	ODYSSEUS	1st
NAGA NANDITA	4B	SOCRATES	2nd
SHRIKA SOMARAMPETA	4A	PYTHAGORAS	3rd



## Grade 5



### Theme: Best Out of Waste

NAME	CLASS	House	POSITION
CHETAN AARUSH	5C	PYTHAGORAS	1st
SWASTHIK BEHARA	5C	SOCRATES	2nd
NAVEESH SAROHA	5A	ARCHIMEDES	3rd



## Grade 6



### Theme: Best Out of Waste

NAME	CLASS	House	POSITION
ROHAN MOHANTY	6B	PYTHAGORAS	1st
SAMANVITH KONA REDDY	6B	PYTHAGORAS	2nd
NIHAL REDDYBANDHU	6C	ODYSSEUS	3rd



## Grade 7



### Theme: Creative Writing Competition

NAME	CLASS	House	POSITION
SHARANYA VELPULA	7B	PYTHAGORAS	1st
KAPIL VEDAVYAS	7B	ODYSSEUS	2nd



## Grade 8



### Theme: Creative Writing Competition

NAME	CLASS	House	POSITION
SAANVIKA MUKKALA	8B	SOCRATES	1st
SIDDHARTH V NAIR	8B	PYTHAGORAS	2nd



*The New Year -  
A time to say goodbye  
and a time to say hello.*

**With a lot of ADMIRATION, HOPE, RESPECT, and LOVE,  
WE WISH EVERY EPISTEMO FAMILY MEMBER**

**A VERY HAPPY AND A PROSPEROUS NEW YEAR 2022**



**STAY HOME  
STAY SAFE  
STAY HEALTHY!!!**