

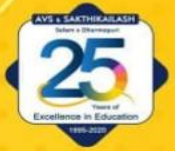
NEWS LETTER

Vol : 8
January- 22



KAILASH MAANSAROVAR SCHOOL
(Senior Secondary - CBSE)

Kumaragiri Bypass, Near Udayapatti Power House, Salem-636014.



SCHOOL HIGH LIGHTS

- Activity based Integrated curriculum
- Focus on the Individual's learning strengths
- Child - centric approach
- Developing positive attitudes through various counselling programs
- Continuous interaction with parents
- NEET / IIT-JEE Integrated syllabus for classes 8,9,10. And JEE/NEET Classes for class 11 and 12.

Call Us
94427
00207



STD : LKG TO II

LKG

"When I look my children I See unlimited possibilities..."

Lower Kindergarten Section of Kailash Maansarovar School

conducted various activities like

- * Thumb Printing Activity
- * Hot Air Balloon Activity
- * Full x Empty Activity
- * Traffic Light Model Making Activity
- * Pot Decorating Activity
- * Find the Grey Activity

All the activities given above were implemented on the motive of developing kids artistry thinking , fine motor skills , cognition and interactive based skills

....



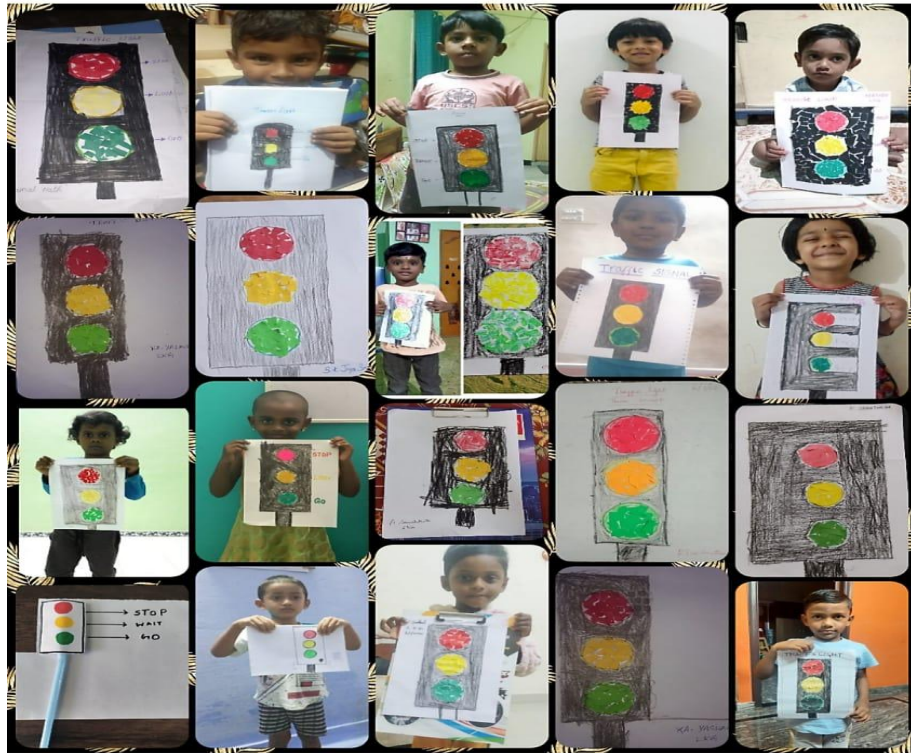
LKG Hot Air Balloon Activity



LKG Full x Empty Activity



LKG Traffic Light Model Making Activity 🚦



LKG Pot Decorating Activity 🎨



LKG Find the Grey Activity... ❄️



UKG

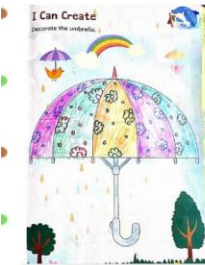
" Every child is a gift : They just unwrap their packages at different times "

- * Brown color object identifying activity
- * Day and Night activity
- * Kite making (Buds printing)
- * Snowman and Umbrella decorating activity

All the activities given above were implemented on the motive of developing kids artistry thinking , fine motor skills , cognition and interactive based skills



**BROWN
OBJECT
IDENTIFYING
ACTIVITY
UKG**

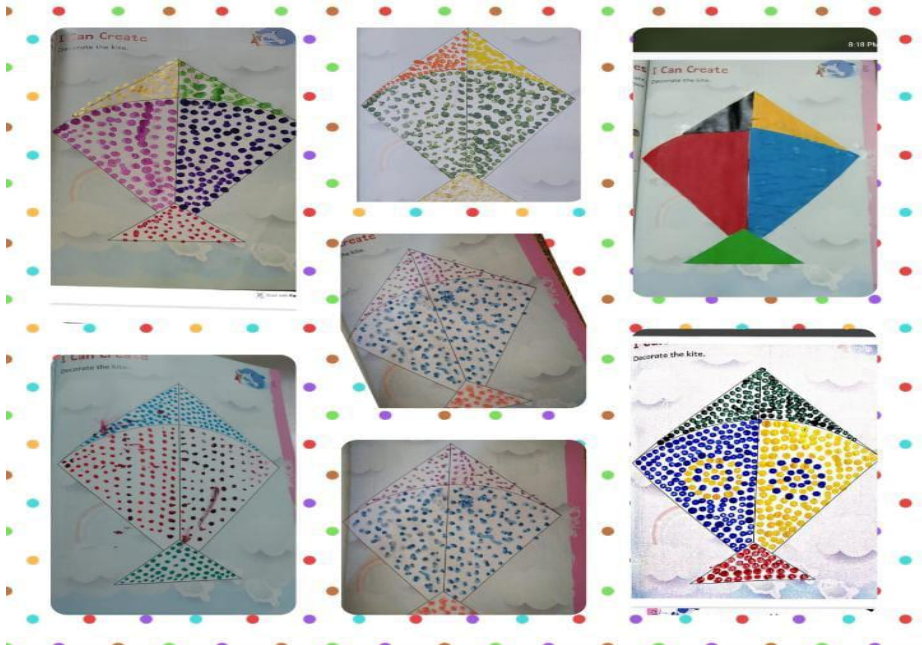


Snowman and umbrella decorating activity

UKG



KITE MAKING (BUDS PRINTING)



UKG

STD : I

ENGLISH

Activity: Q is a funny letter.

Drawing activity given to improve students hand and eye coordination and to make their learning fun.



Activity: Market

Students pasted the picture of market and wrote few things that they like to buy. It helps to enriched their vocabulary skills.



Activity: Draw or paste

Students described what they have in mind about the camel by drawing /pasting the picture.



TAMIL





V. Anushya Nair G-1 Tamil



Jaswanthika K-IG2-Tamil



Moneesh yadhavan G(G1) Tamil

HINDI

Class : 1B

Activity : past any 5 images of wild animals.

Description: Children's understood the wild animals names.

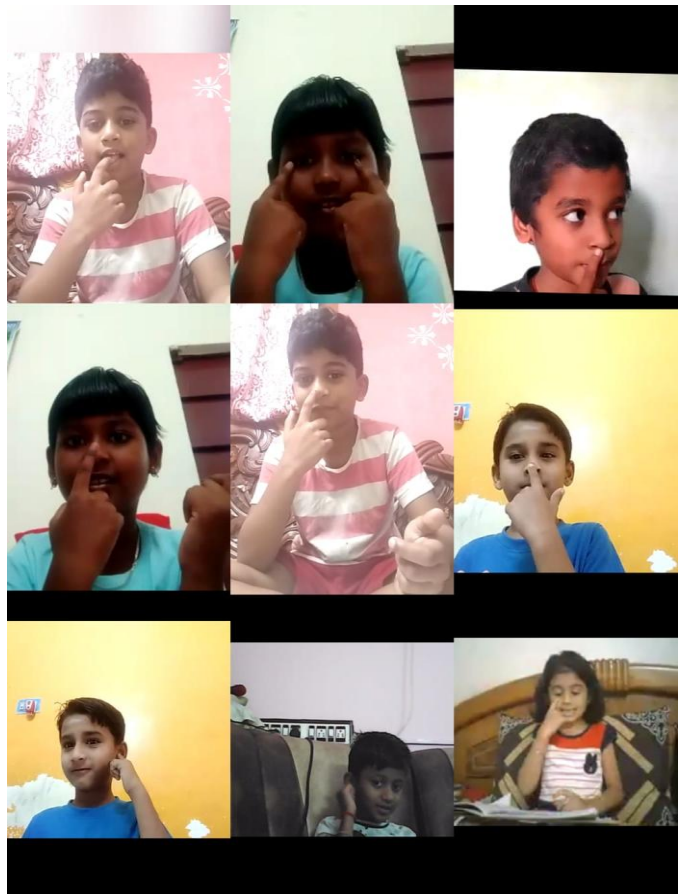
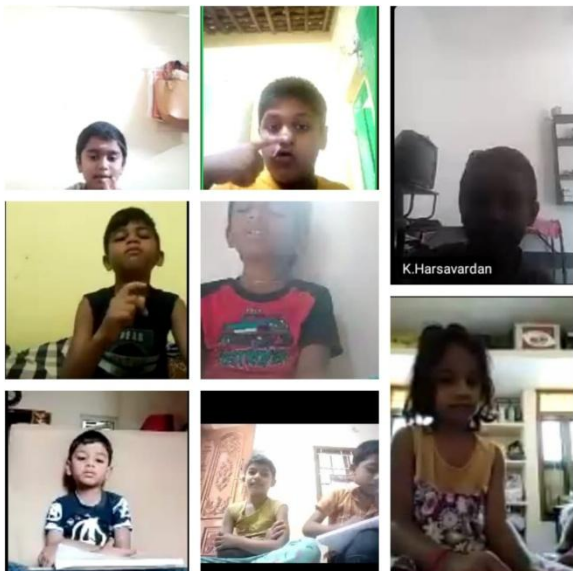
N. Rohith prakash 1B



SCIENCE

Activity : Interactive activity on 'functions of sense organs'

Learning outcome : By doing this activity, Children learnt to name the sense organs and explain the functions of the five senses.



SOCIAL

Activity: Good manners tree

Students drawn the good manners tree to know about it and the habits they like to grow. It helps them to developed their fine motor and creative skills.



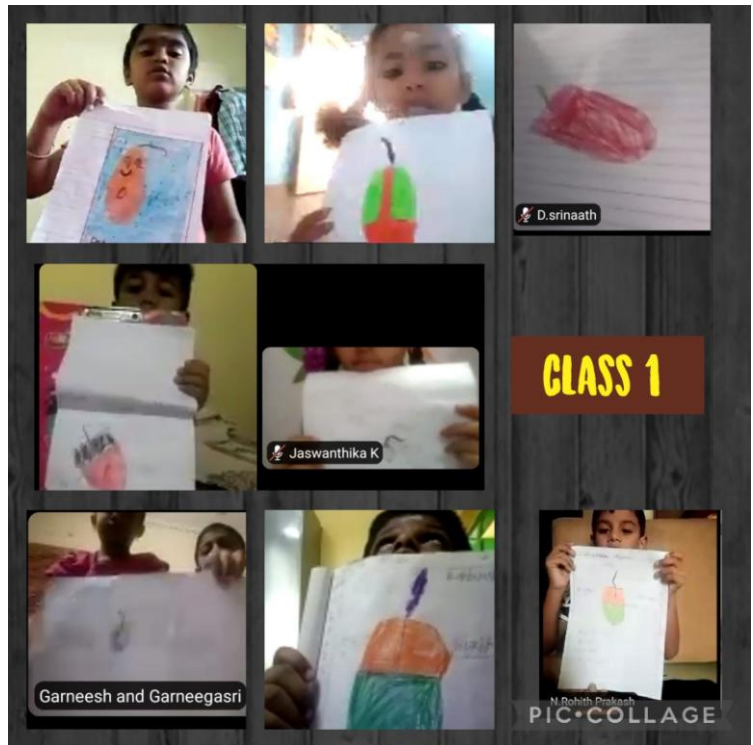
Activity: Poster making

My school poster making Activity helps the children to learnt by doing.



COMPUTER

Students draw the picture of Computer Mouse and marked it's parts



MATHS

Activity : Watch model

Students created their own wrist watches using paper.





CLASS : II

ENGLISH

Activity : Bird's nest

This hands on activity "Making birds nest" given students to developed their creative and thinking skills.



TAMIL



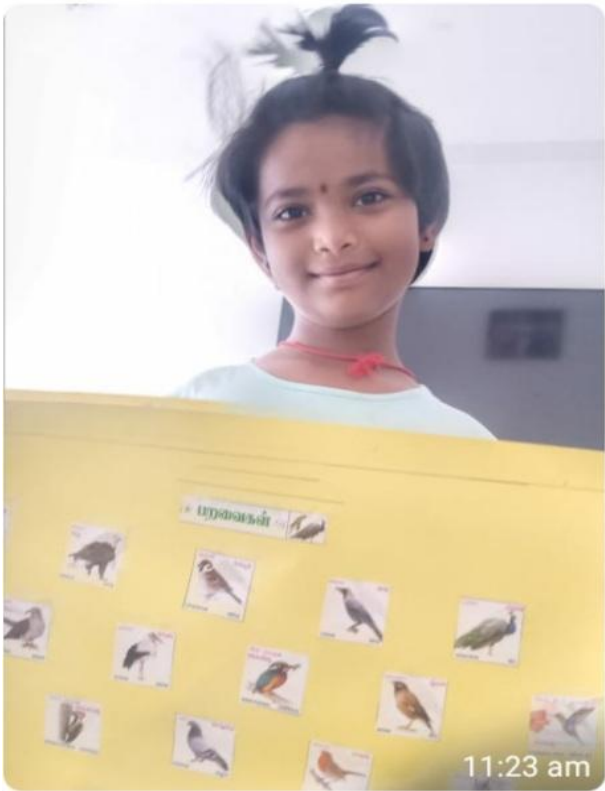
A.gugan

5:56 pm



ர.தன்வந்தரி 2ம் வகுப்பு பிரிவு 2

11:47 am



11:23 am



சி.குதனைஸ்வ

HINDI

Class : 2A

Activity : past any 5 images of singular and plural.

Description: Children's understood the singular and plurals

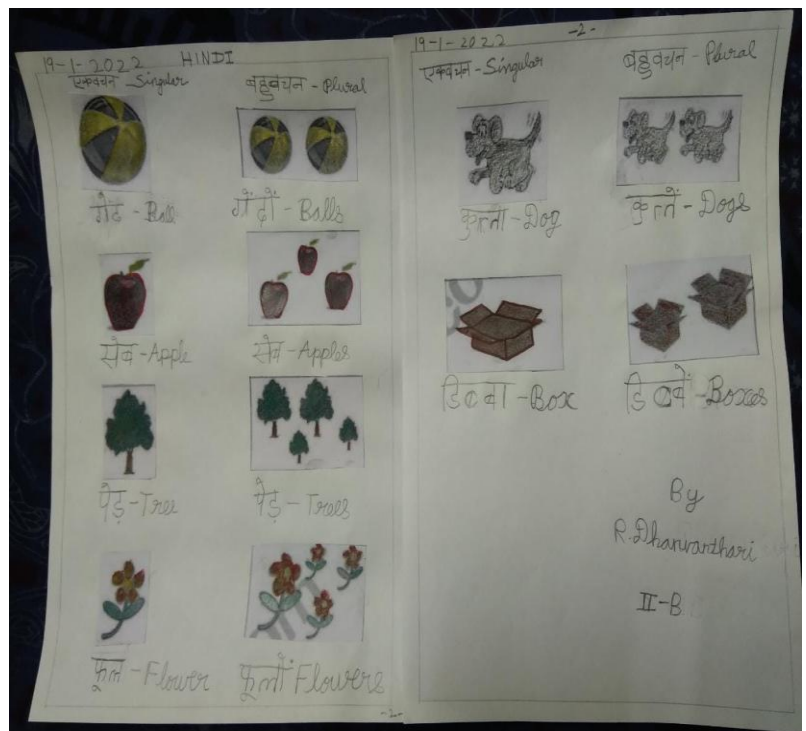


Class : 2B

Activity : past any 5 images of singular and plural.

Description: Childrens understood the singular and plurals

2B-Dhanvantari.R

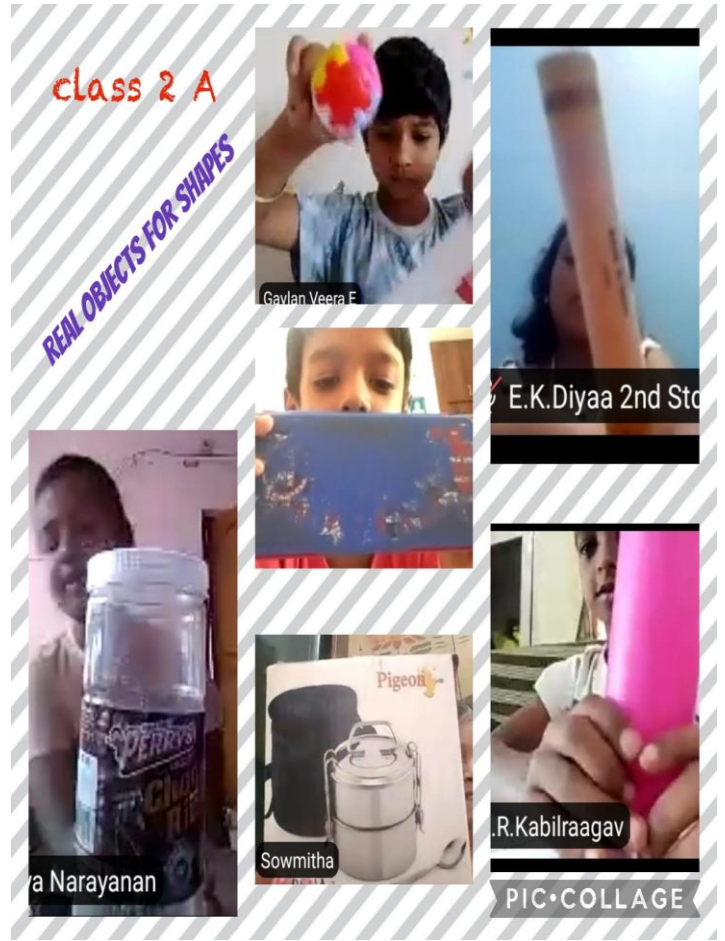


MATHS

Class : 2A

Activity : Students were able to make paper Thoran using their own patterns.

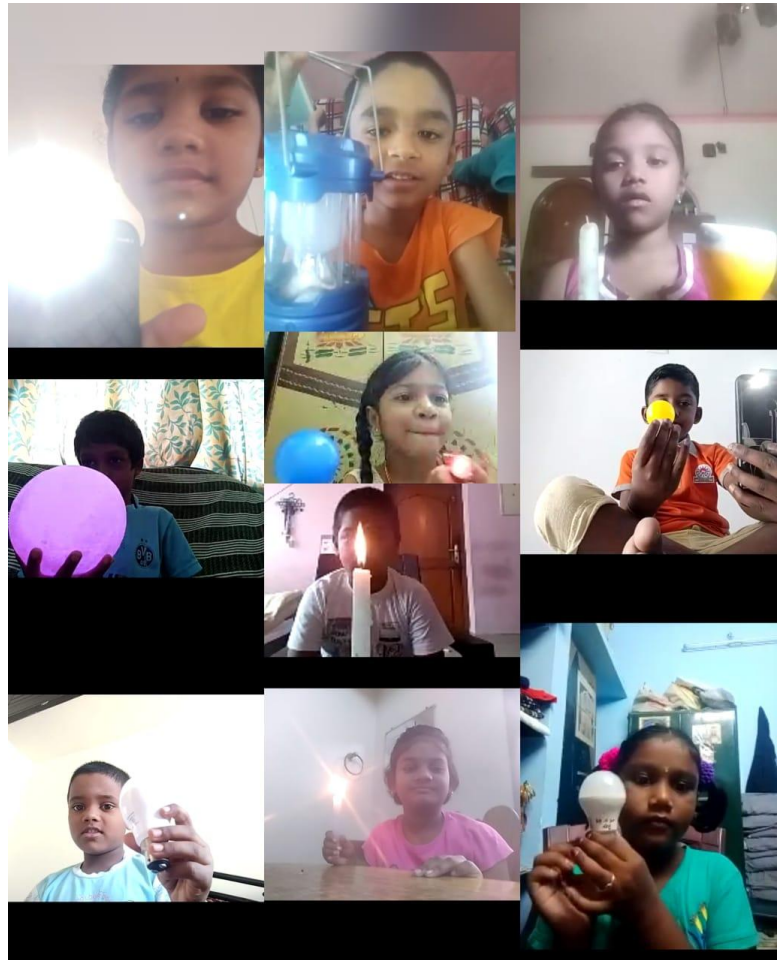
Students were able to make paper Thoran using their own patterns.



SCIENCE

Activity : Interactive activity on 'Sources of light'

Learning outcome : By doing this activity , Children learnt about the different sources of Light and also they can identify the Natural and man-made sources of Light.



COMPUTER

Activity : Drawing

Children draw the picture of their own and described the types of lines, shapes, etc. which they used to draw.



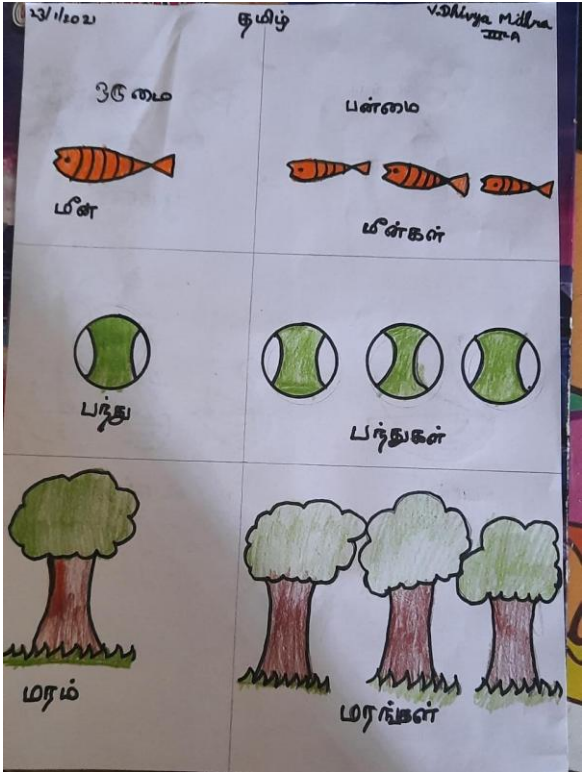
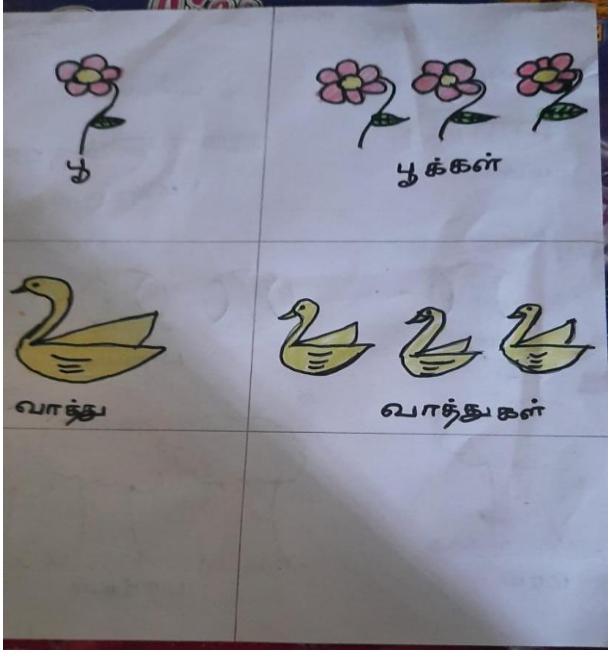
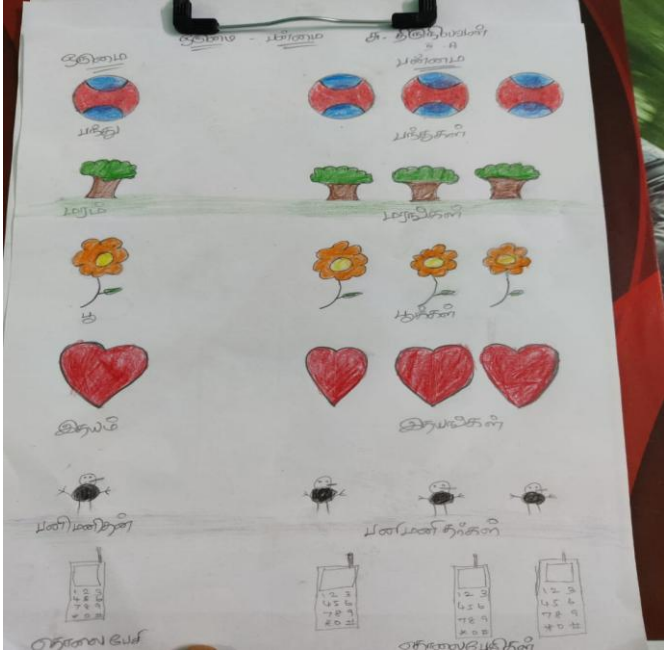


STD : III TO V

STD : III

TAMIL

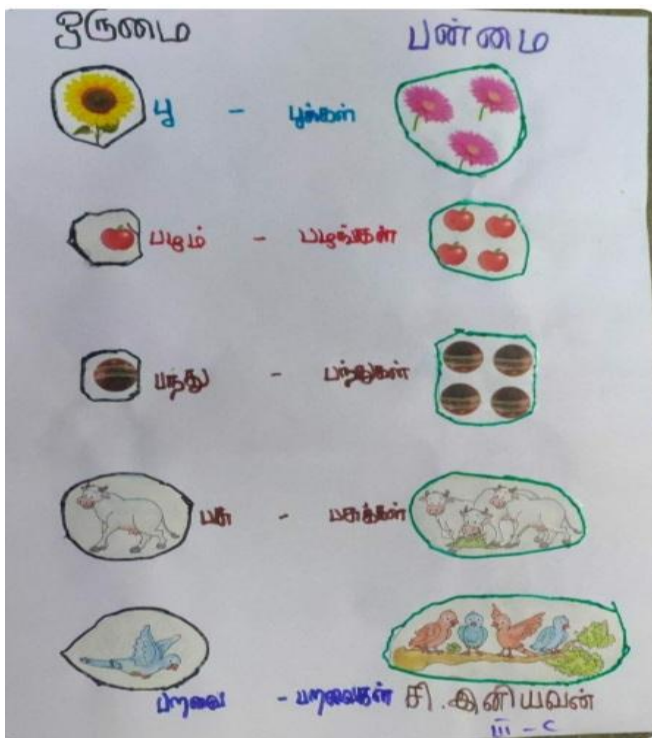
ஒருமை பன்மை





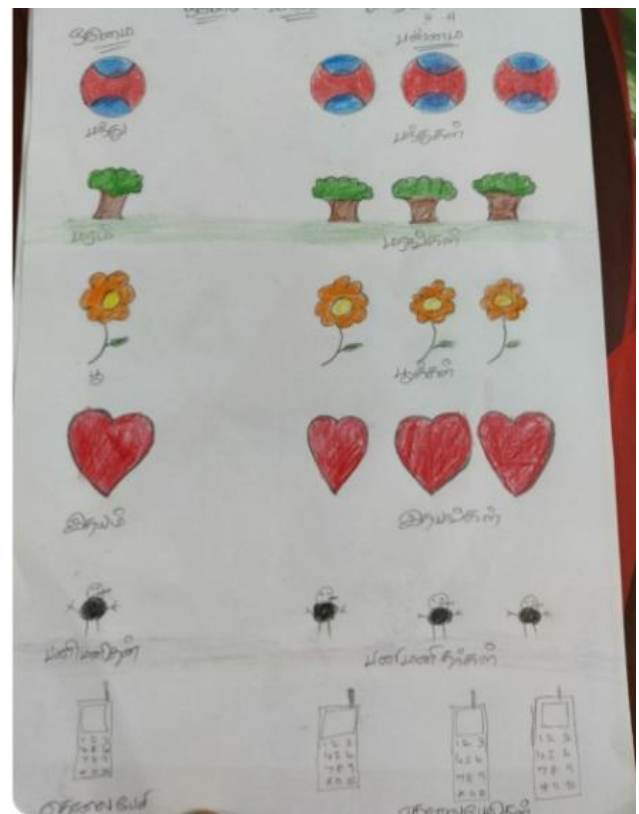
R.Kavinya 3- B

7:09 pm



S. Iniyavan III-C G-1

5:57 pm



Thirunilavan s , III -A

7:32 pm

HINDI

Class : III - A,B

Activity : Singular & Plural

Description:

Through this activity Our students understand the singular & plural in Hindi



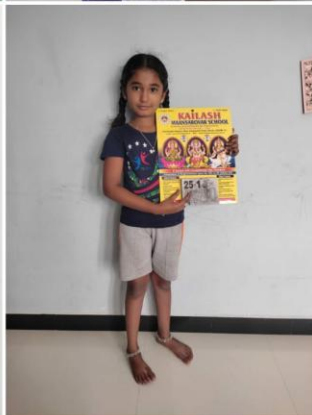
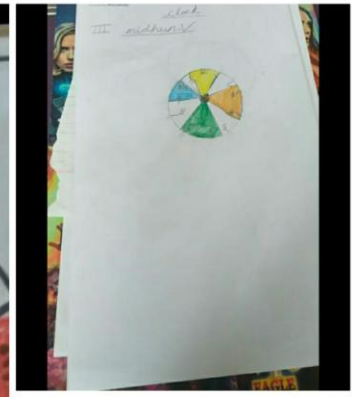
SINGULAR	PLURALS
 गाड़ी - car	 गाड़ियाँ - cars
 पुस्तक - book	 पुस्तकें - books
 चाबी - key	 चाबियाँ - keys
 टोपी - hat	 टोपियाँ - hats
 पत्ता - leaf	 पत्तें - leaves

MATHS

Activity : Candy clock

Students were able to create their own candy clock with the specified time.





SCIENCE

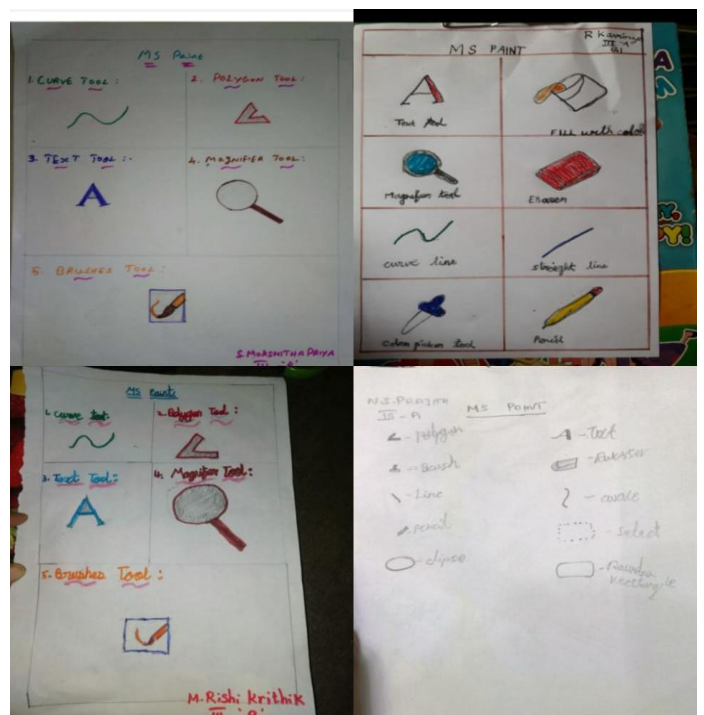
Activity : Demonstration of air has weight

Learning outcome : By doing this activity, Children learnt that air has weight by building a balance scale/ruler.



COMPUTER

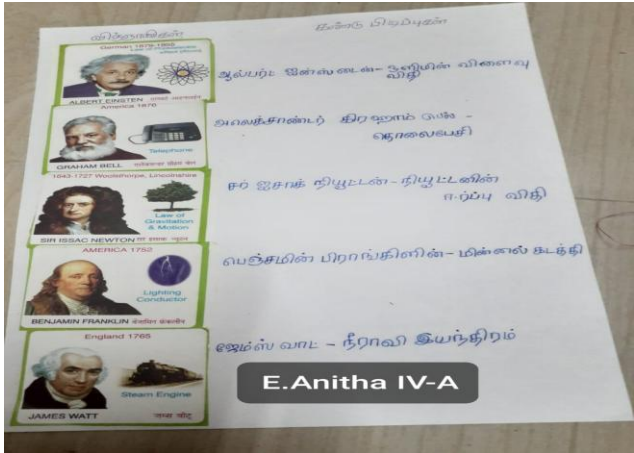
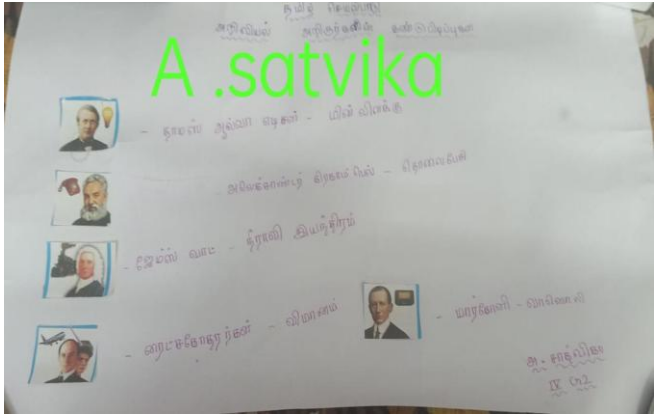
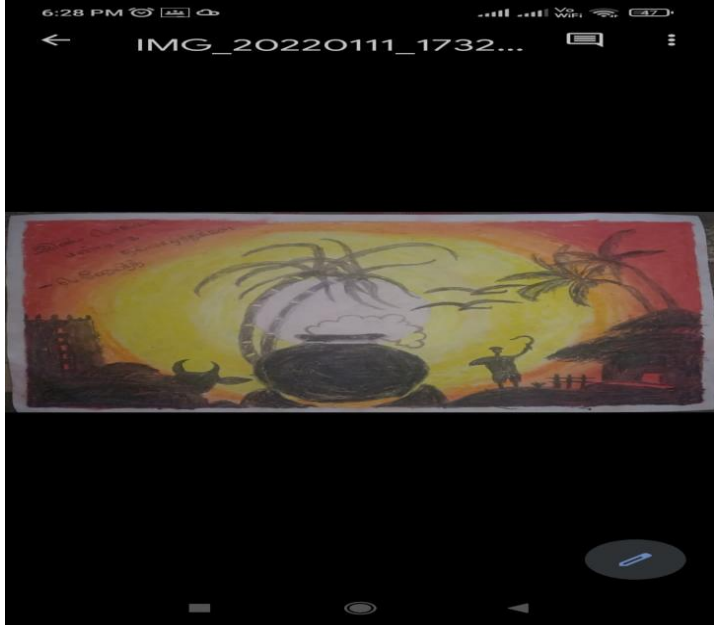
Activity : Students prepared a chart of tools in MS Paint



STD : IV

TAMIL

நான்காம் வகுப்பு அறிவியல் அறிஞர்களின் கண்டுபிடிப்புகள்



E.Anitha IV-A

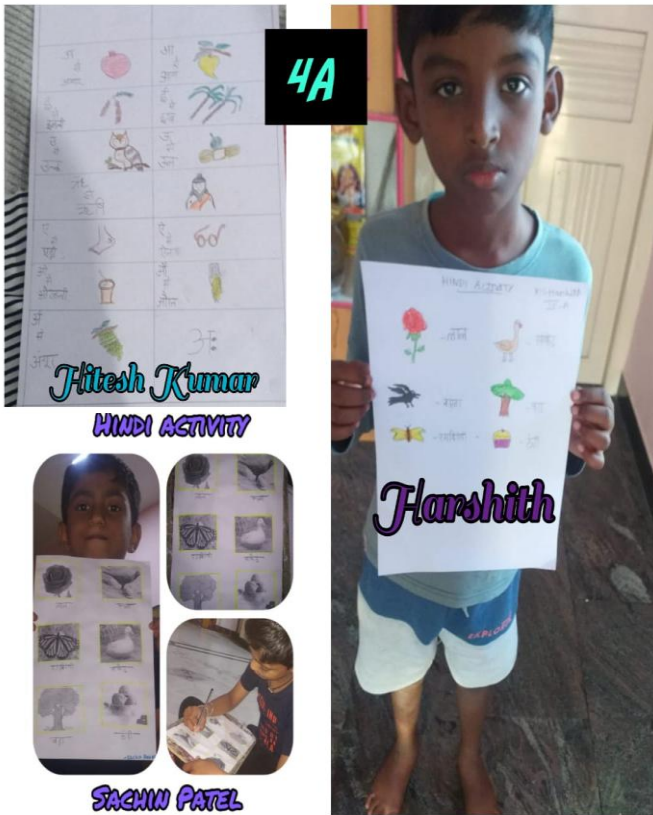
HINDI

***Class : 4 B,C**

Activity : adjectives

Description:

Coloring and drawing improves fine motor skills, encourages focus, and know the adjectives .

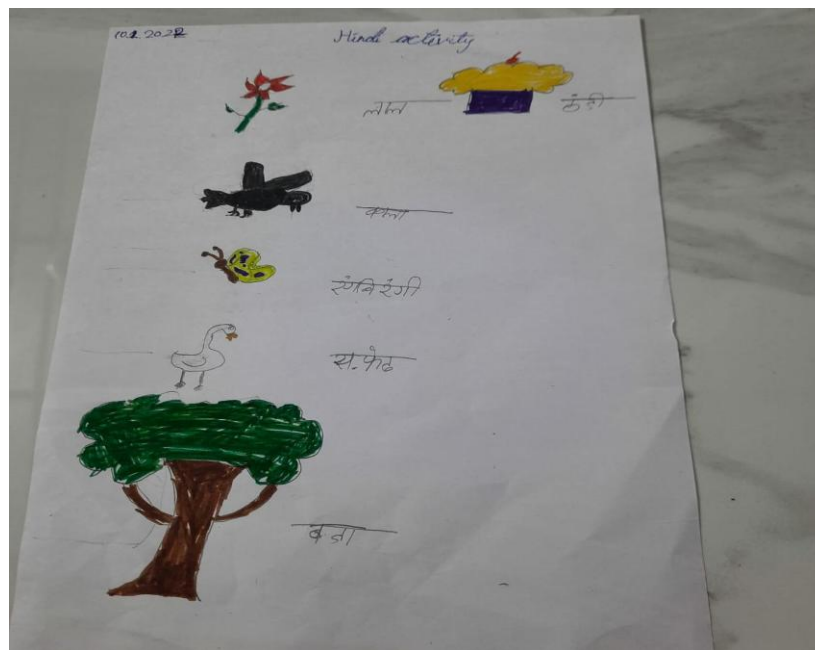
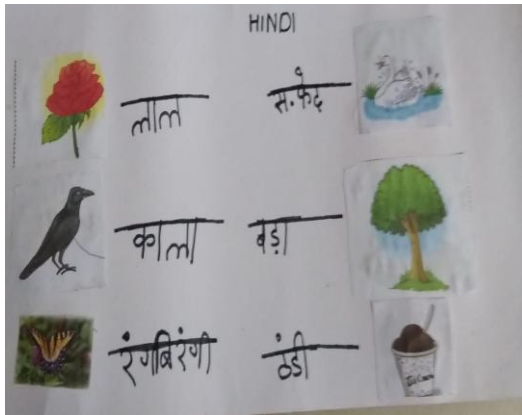


***Class : 4 B,C**

Activity : adjectives

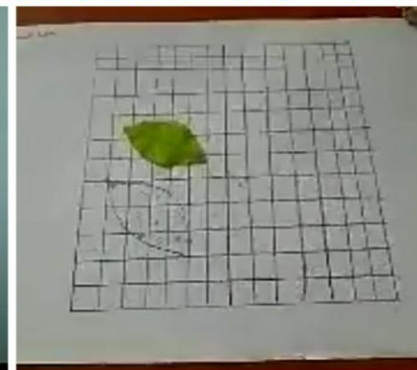
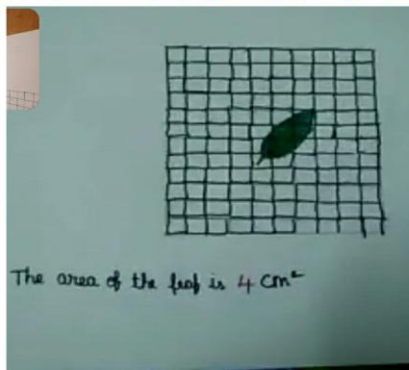
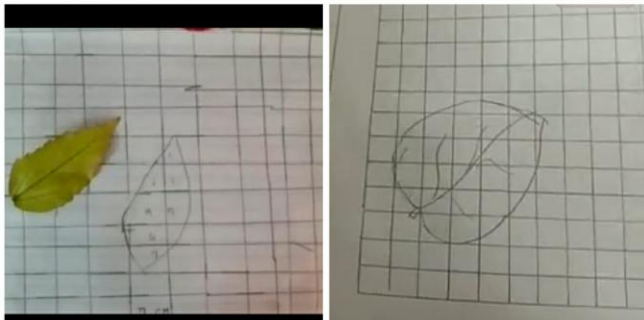
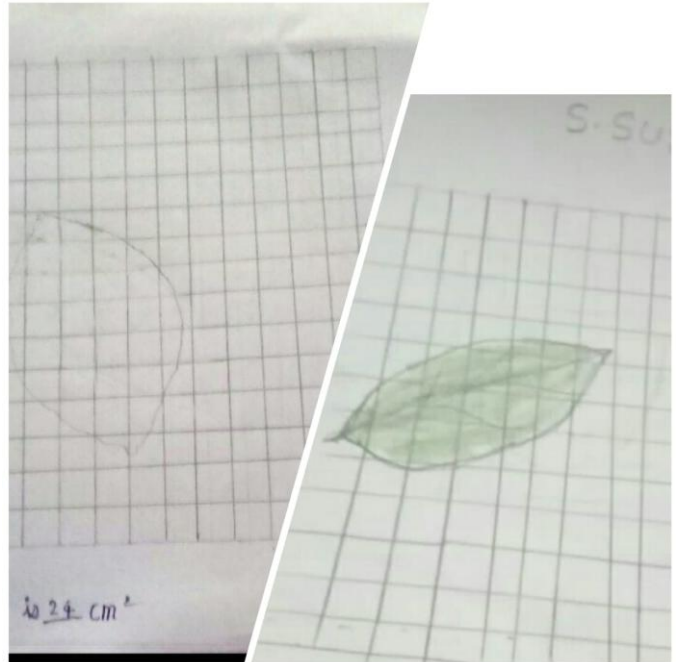
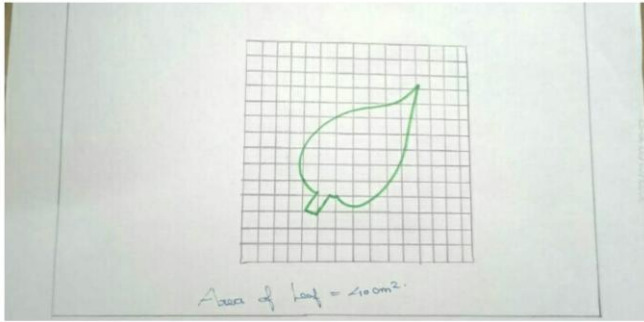
Description:

Coloring and drawing improves fine motor skills, encourages focus, and know the adjectives .



MATHS

Finding Area : Students were able to find the area of leaf using square grid .



SOCIAL

Class 4 A, B and C

Activity: Drawing of National Symbols.

Students have drawn the National Symbols of our country and acquired the knowledge of our Symbols.

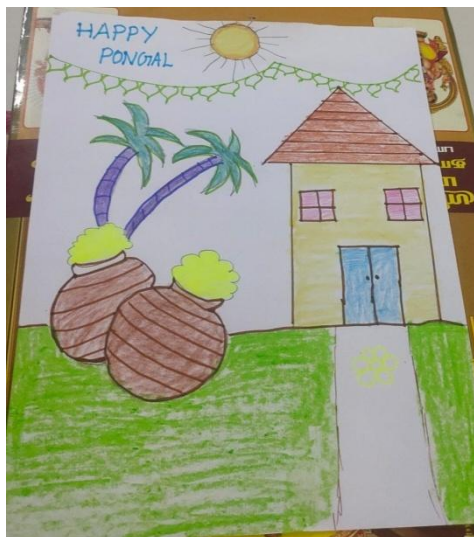


STD : V

TAMIL

உழவுப்பொங்கல்





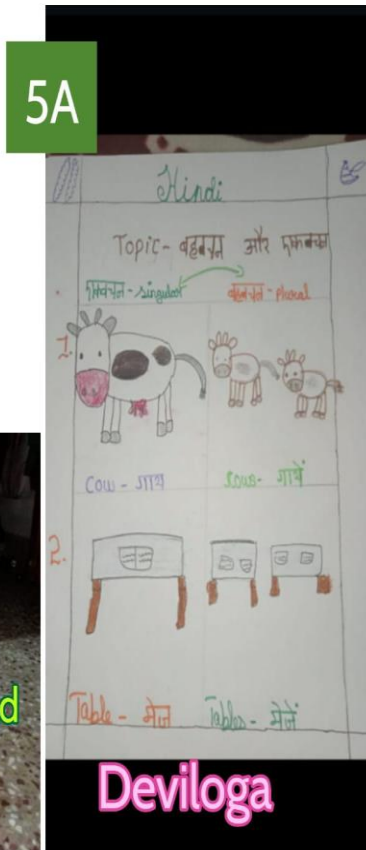
HINDI

Class : 5A

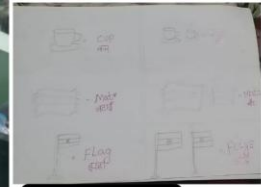
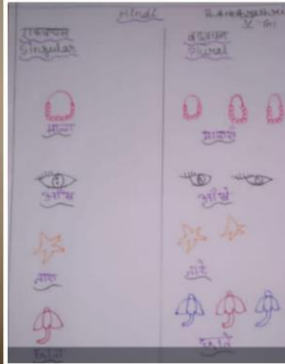
Activity : Singular & Plural

Description:

Coloring and drawing improves fine motor skills, encourages focus, and know the Singular & Plural.



Nethra Shrie



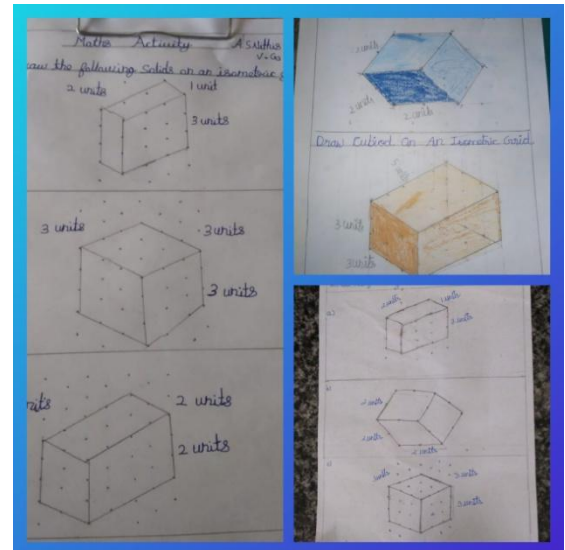
Mansura



MATHS

Class 5 C

1) Students were drawn cube and cuboid using isometric grids



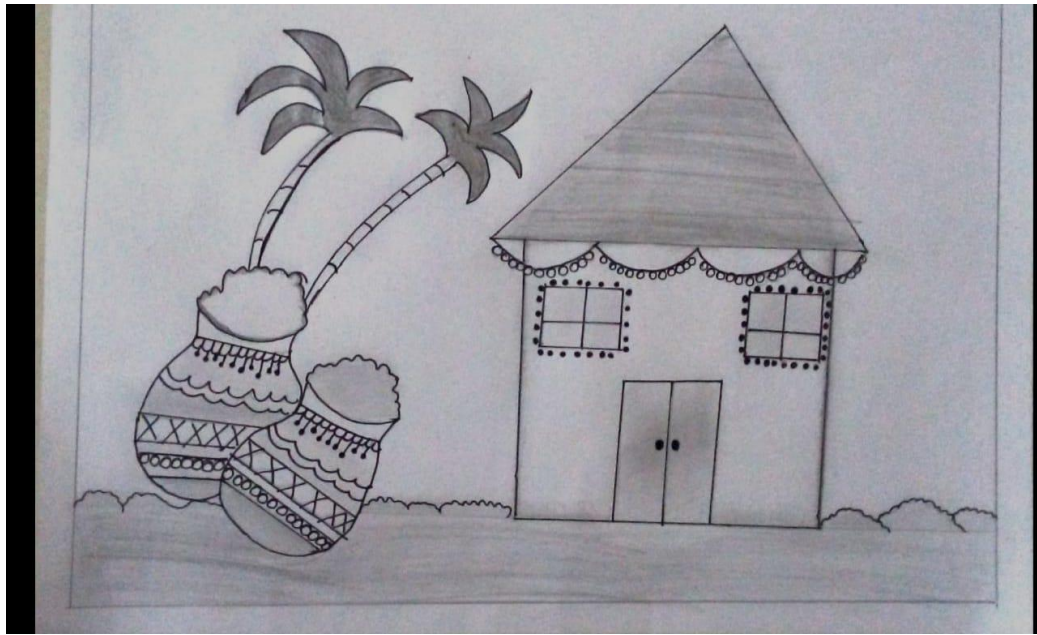
SCIENCE

Activity : Make a Poster to illustrate " Don't litter".

Learning outcome: The students learnt that they should not litter waste to keep the environment clean .



STD : VI TO VIII

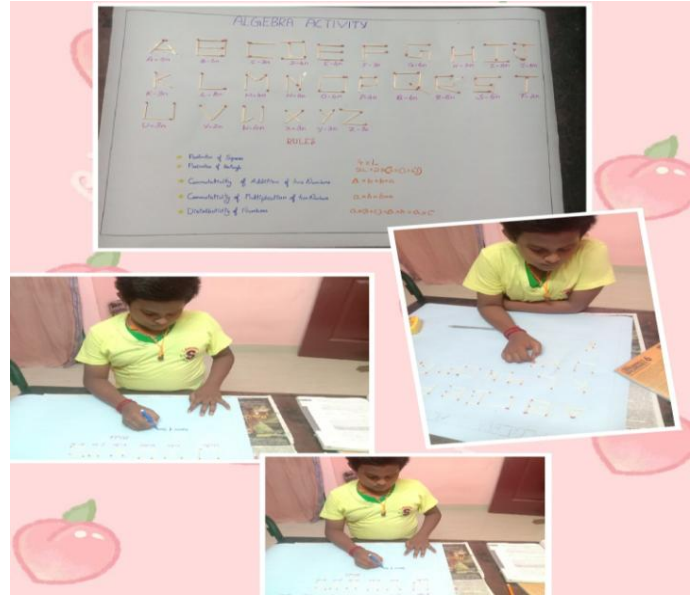


HINDI

Class : VI L_2 Activity : Poem writing

Description : Through this activity our students understood the poems of great poet

'Sumithrananthan Banthji'



SCIENCE

Class : 6C

Subject : Physics

Activity : To learn about the properties of magnet.

Learning outcome:

Students learnt the following properties of magnet by doing this activity.

- * Attractive property**
- * Repulsive property**
- * Directive property**



Class : VI

Subject : Biology

Activity : Model of Ball and Socket joint

Learning outcome

Students acquired knowledge about different types of joint in the body.

MODEL OF BALL AND SOCKET JOINT



COMPUTER

Students created a table in MS Excel and format as the instructions given...

The screenshots show the process of creating a table in MS Excel. The first screenshot shows the Excel interface with a table of student activities. The second screenshot shows the table with a yellow highlight on the 'CLASS VI' header. The third screenshot shows the table with a yellow highlight on the 'CLASS - VI' header. The fourth screenshot shows the table with a yellow highlight on the 'CLASS - VI' header.

Class VI						
Roll No.	Name to the Student	Activities				
		Music	Dance	Theatre	Art	Sports
1	Fiza	Y	N	Y	N	N
2	Priya	Y	N	N	Y	N
3	Ruby	N	N	Y	Y	N
4	Rohan	Y	Y	N	N	N
5	Jaspreet	N	Y	N	N	Y

CLASS VI						
Name of the Student	Activities					
	Music	Dance	Theatre	Art	Sports	
Fiza	Y	N	Y	N	N	
Priya	Y	N	N	Y	N	
Ruby	N	N	Y	Y	N	
Rohan	Y	Y	N	N	N	
Jaspreet	N	Y	N	N	Y	

CLASS - VI						
D. NAME OF STUDENT	ACTIVITIES					
	MUSIC	DANCE	THEATRE	ART	SPORTS	
FIZA	YES	NO	YES	NO	NO	
PRIYA	YES	NO	NO	YES	NO	
RUBY	NO	NO	YES	YES	NO	
ROHAN	YES	YES	NO	NO	NO	
JASPREET	NO	YES	NO	NO	YES	

STD : VII

HINDI


Class : VII L 2

Activity : Write few lines about five famous players.

Description :

Through this activity our students understood the famous players and their struggles and achievements.

★



सुनील गावस्कर
सुनील गावस्कर का जन्म 10 जुलाई, 1947 को भारत में महाराष्ट्र राज्य के मुंबई जिले में हुआ था। एक शानदार ब्राइवर और गैर कोर्टने वाले गावस्कर टेस्ट मैचों में 10,000 रन बनाने वाले पहले खिलाड़ी थे। वह एक उत्कृष्ट क्षेत्ररक्षक भी थे, उन्होंने अपने करियर के दौरान 108 कैच लपके; वह विकेट कीपर के अलावा 100 कैच के लेंडमार्क तक पहुंचने वाले पहले भारतीय थे।


9:50 PM 100% 11%

DocScanner 20...

Visual Patel's - C L2


हिन्दी

★



कपिल देव
कपिल देव का जन्म 6 जनवरी 1959 को मडिया, पंजाब में हुआ था। उनका पूरा नाम कपिल देव राजनल सिंघानि है। वह प्रसिद्ध क्रिकेट खिलाड़ियों में से एक हैं। के साथ-साथ उन तक के अतिरिक्त टीम कप्तानों में से एक भी उन्होंने क्रिकेट में कई वर्षों में बनाए और अपने करियर के सबसे तेज गेंदबाजों में से एक थे। उनके पास कई रिकार्ड हैं और वे अभी भी अग्रणी हैं। 16 अक्टूबर 1976 को भारत के जन कपिल देव ने अपना पहला टेस्ट मैच खेला था। उनका पहला टेस्ट मैच पाकिस्तान के खिलाफ था। 1983 में उनकी कप्तानी में उनकी ट्वेंटी ट्वेंटी पहली बार वर्ल्ड कप जीता था। वर्ष 1984 में, उन्होंने अपनी सेवासिद्धि में घोषणा की।

★

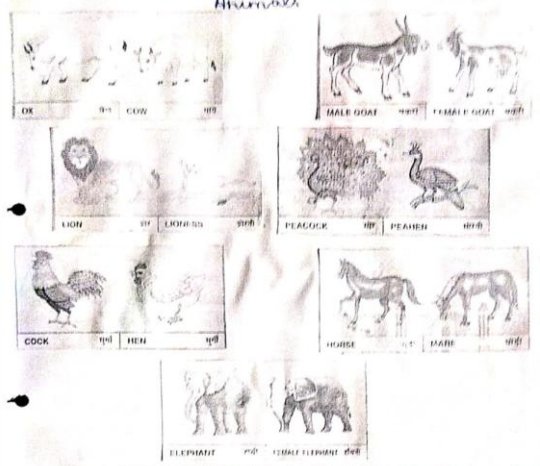


बभानु चंद
भारत के पद्मश्री अवार्ड तक के सभी राष्ट्रीय फील्ड हॉकी खिलाड़ियों में से एक थे। उनका जन्म 26 अगस्त 1908 को इलाहाबाद, भारत में हुआ था। उन्हें उनके गोल स्कोरिंग कारनामों और फील्ड हॉकी में उनकी तीन ओलंपिक स्वर्ण पदक (1932, 1936, और 1948) के लिए याद किया जाता है, जबकि भारत इस खेल में प्रमुख था।

हिन्दी गतिविधि
HINDI ACTIVITY

NAME: ए.एम. कविन आदिन्या
HEADING: लिंग
DATE: 22.01.2022
CLASS: VII - A

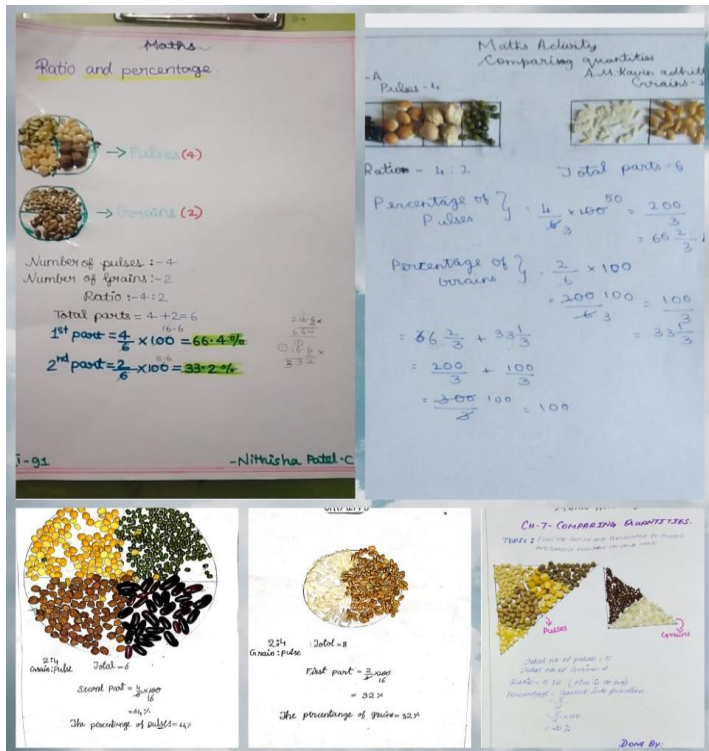
Animals



OX भू गौ
COW गौ
MALE GOAT नर गेडा
FEMALE GOAT मादा गेडा
LION शेर
LEOPARD बघेरा
PEACOCK मोती
PEAHEN मोती
COCK मुर्गा
HEN मुर्गा
HORSE घोड़ा
MARE घोड़ी
ELEPHANT हाथी
FEMALE ELEPHANT मादा हाथी

MATHS

Students of class 7 group 2 prepared the Pythagoras theorem model



Class VII G1 – Activity : Ratio and Percentage

Students finding the ratio and percentage using the grains and pulses.



SCIENCE

Class: 7C

Subject: Physics

Activity: To learn about the properties of plane mirror.

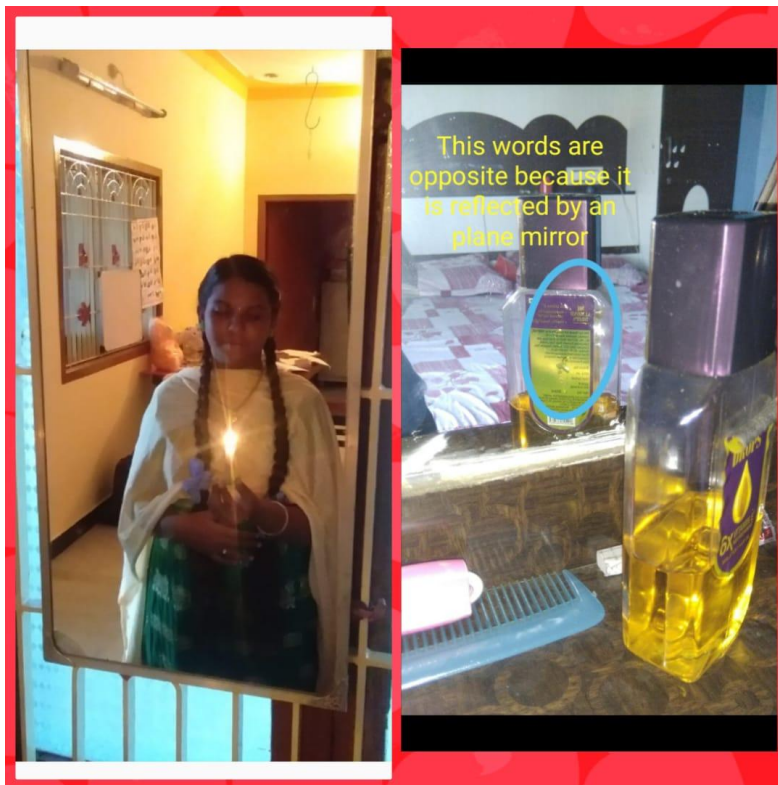
Learning outcome:

Students learnt the following properties of plane mirror by doing this activity.

*An image formed by the plane mirror is virtual, laterally inverted and erect.

* The size of the image is the same as the size of the object.

* The distance between the image obtained is the same as the distance between the object from the mirror.



Subject: Chemistry

Activity: Waste water treatment

Learning outcomes:

Students learnt about development of conceptual clarity of wastewater, origin of wastewater and cleaning of wastewater by using filtration and disinfectant.



Subject : Biology

Activity : To show the mechanism of breathing

Learning outcome :

Students understand about the working principles of human respiratory system.



COMPUTER

Children's created a web page by using basic HTML tags of their own...



Weather and Climate

ion on various parameters like temperature, humidity, with reference to a region. These parameters and may change from day to day and even hour to hour.

Temperature

the day at a given place occurs normally in the afternoon. At night, sunrays do not fall at that place and so it cools down. The minimum temperature occurs early in the morning.

Humidity and rainfall

Humidity is measured by an instrument called **hygrometer**. Greater the humidity, more are the chances of rain. Rainfall is measured by an instrument called **Rain Gauge**.

as be seen from the weather records of the past several years. The average weather pattern of a place taken over a long time, say 25 years is called the climate of that place.



weather and climate

weather

The weather provides information on various parameters like temperature, humidity, cloud, rainfall, time of sunrise, time of sunset and so on.

Elements of weather

Temperature

The maximum temperature of the day at a given place occurs normally in the afternoon as the earth gets heated by the sun. At night, sunrays do not fall at that place and so it cools down. The minimum temperature occurs early in the morning.

Humidity and rainfall

Humidity is measured by an instrument called **hygrometer**. Greater the humidity, more are the chances of rain. Rainfall is measured by an instrument called **Rain Gauge**.

climate

The weather pattern of a place can be seen from the weather records of the past several years. The average weather pattern of a place taken over a long time, say 25 years is called the climate of that place.

This web page has been created by (R.V.Tanishka)

STD : VIII

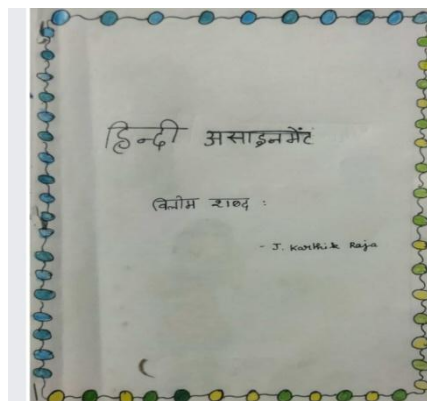
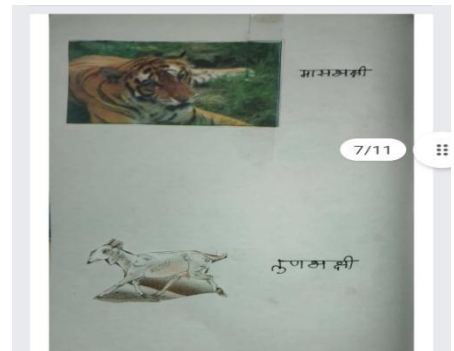
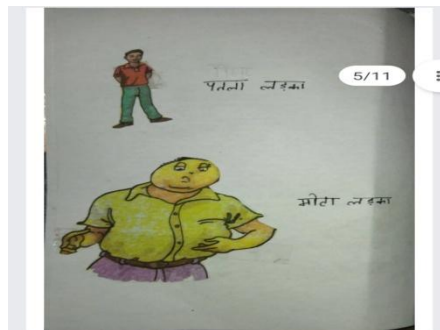
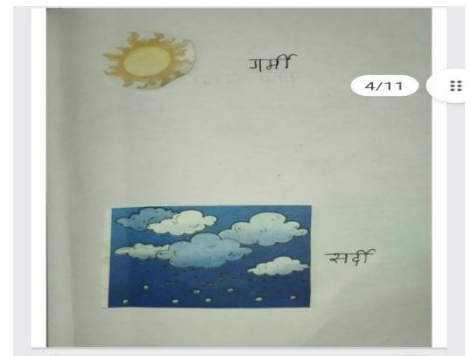
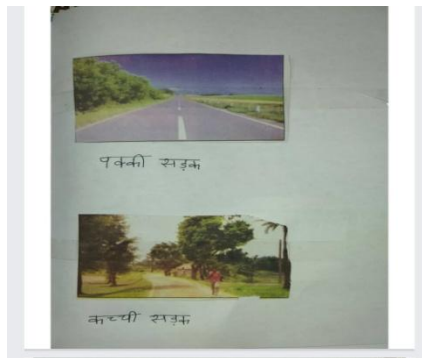
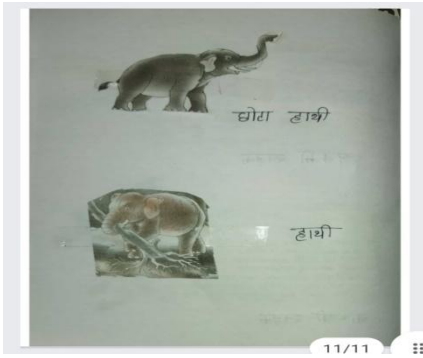
HINDI

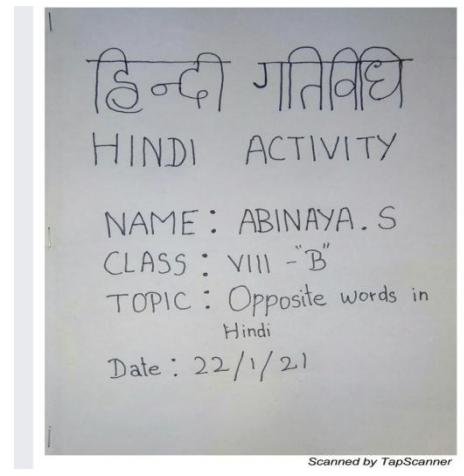
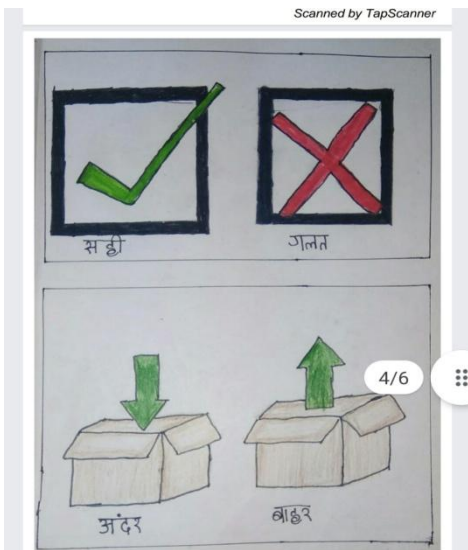
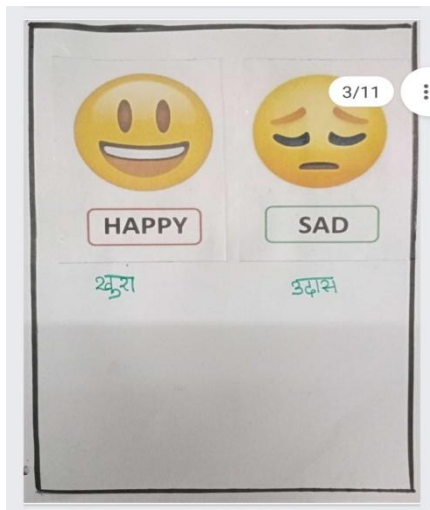
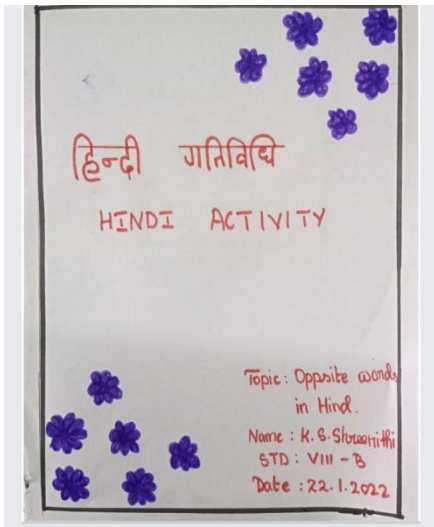
Class : VIII B L 3

Activity : Opposites

Description :

Through this activity our students understood the Opposites in Hindi





SCIENCE

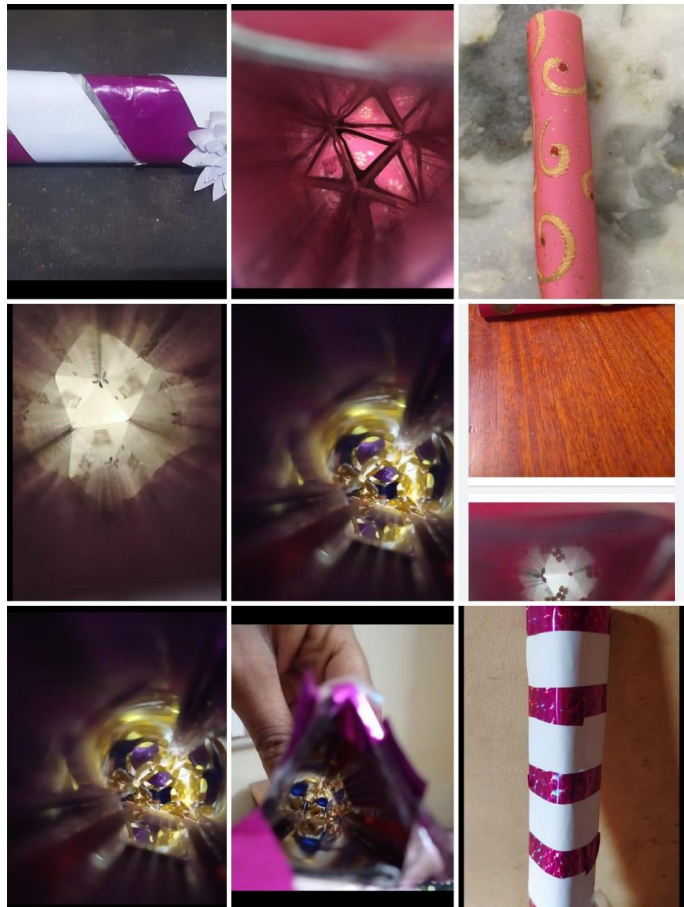
Class: 8A&C

Subject: Physics

Activity: To make a model of Kaleidoscope.

Learning outcome:

Students learnt that Kaleidoscope relies on the reflection of light to create different patterns for the viewer and they understood that reflections bounce off of one another as the light passes through the tube, creating the patterns.



Subject: Physics

Activity: Model making: Kaleidoscope

Learning outcome:

Students learnt how to make the kaleidoscope and beautiful patterns formed in a kaleidoscope because of multiple reflections.

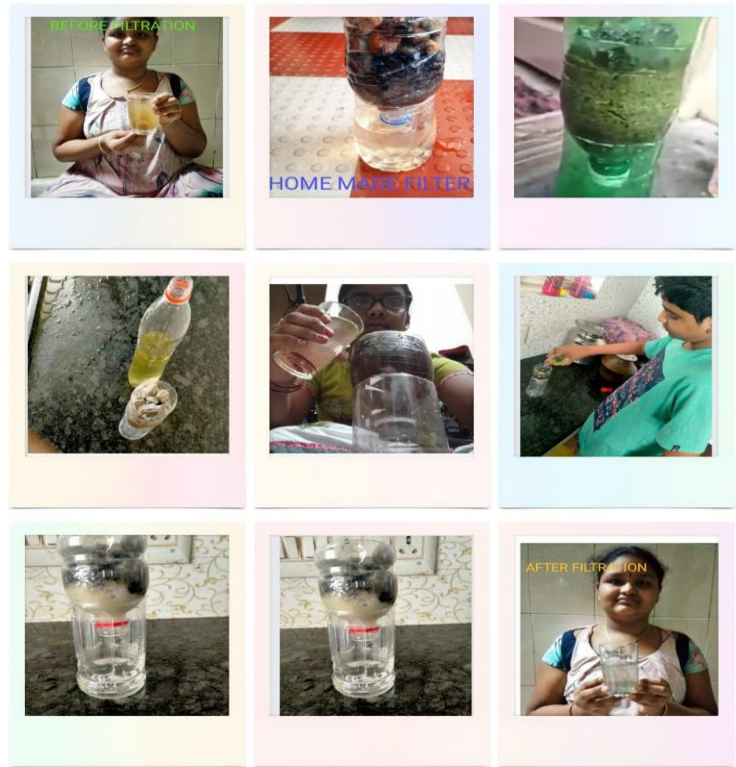


Subject: Chemistry

Activity: To construct a working model of homemade water filter by using a simple materials.

Learning outcomes:

Students learnt about ability to describe the purpose and operational steps of key in water treatment process to improve the quality of water.



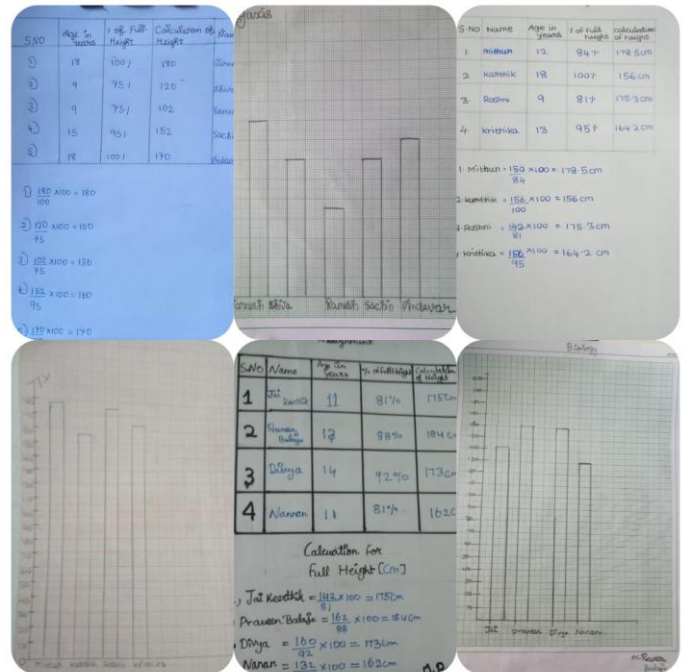
Class : VIII

Subject : Biology

Activity : Calculate the height of your family members and draw a bar graph relating age and height.

Learning outcome :

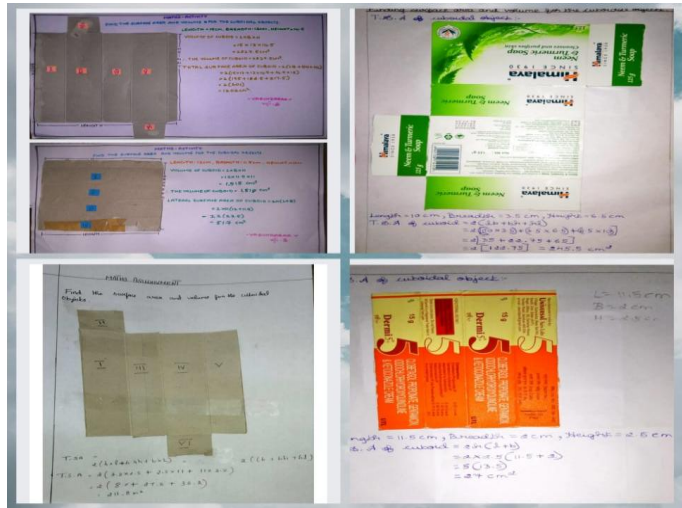
Students learn how to use bar graphs to represent, analyze and generalize data pattern.



MATHS

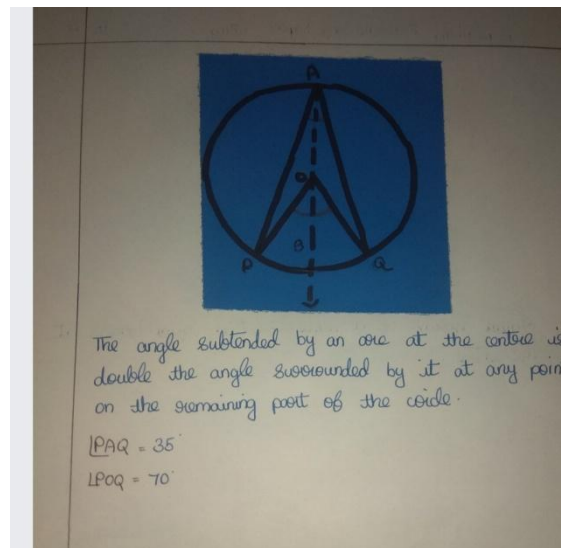
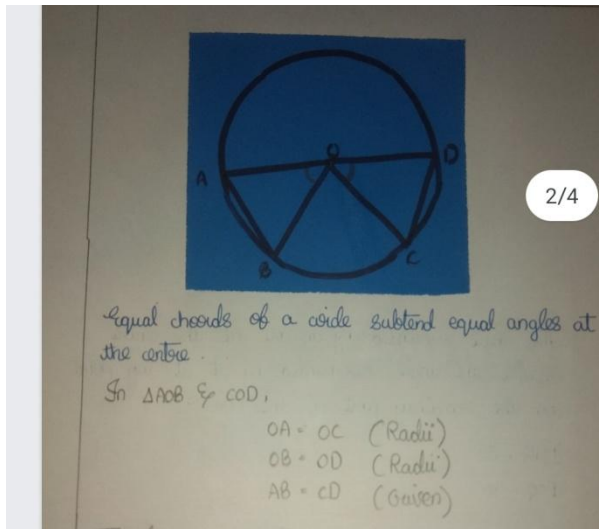
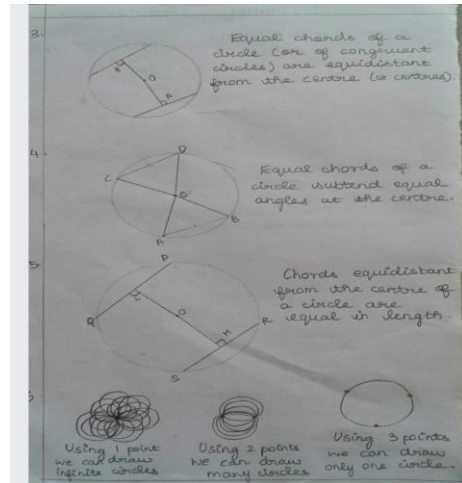
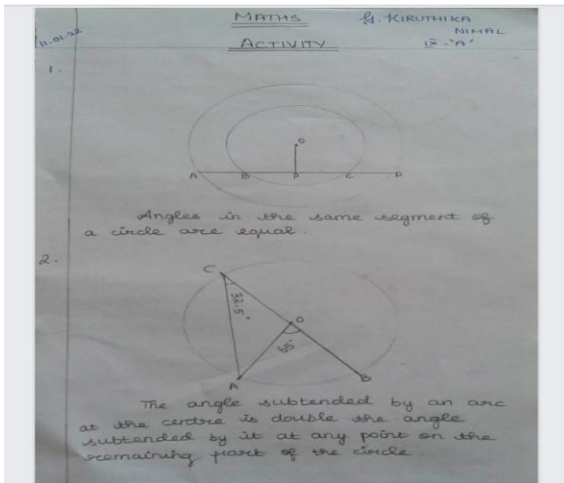
Mensuration :

Students finding the total surface and volume of cuboidal objects.



MATHS

Students verified the theorems from the chapter Circles by using paper folding activity.



Result :

S. no	IA	IB	IC	ID	IA + IC	IB + ID
1.	89	103	91	87	180	180
2.	90	81	90	99	180	180
3.	89	89	91	91	180	180
4.	114	83	66	97	180	180
5.	70	75	110	105	180	180

∴ Opposite angle of cyclic quadrilateral sum 180°.



ACHIEVER'S CORNER

TEAM KMS WISHES YOU !!!

TAMILNADU STATE WUSHU ASSOCIATION Conducted State level 18 th Sub Junior Championship at Nagercoil in which V.S.NIKSHITHA – VIII C Won 2 Gold medals and 1 Silver medal .

V.S.NIKHIL SHREE RAAM Won 2 Silver medals and 1 Bronze medal.



JOY OF GIVING !!!

“ THE JOY OF GIVING IS THE GREATEST JOY OF LIFE “

SAKIRANYA.M.D - I A has Distributed 30 food packets for Needy people.



ART AND CRAFT

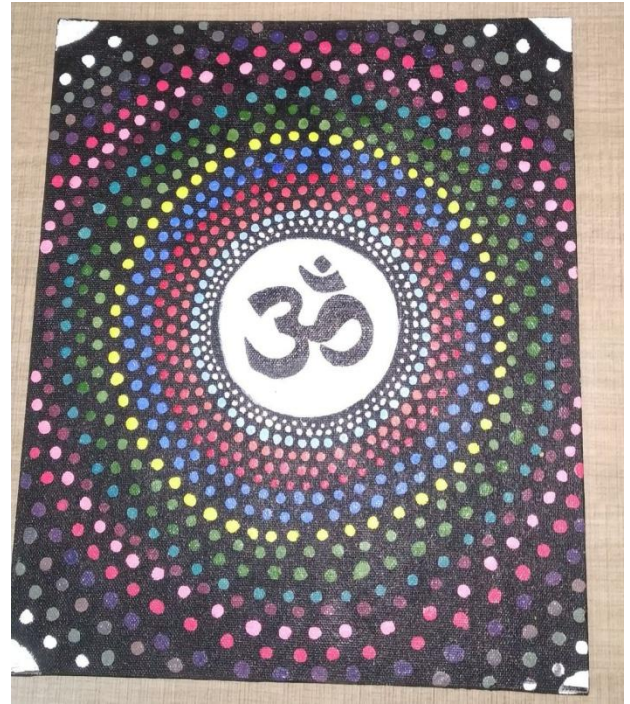
“ ART HAS THE ROLE IN EDUCATION OF HELPING CHILDREN BECOME LIKE THEMSELVES INSTEAD OF MORE LIKE EVERYONE ELSE “

WORK EDUCATION : CANVAS PAINTING AND DOTTISIM ART (CLASSES - X & XII)





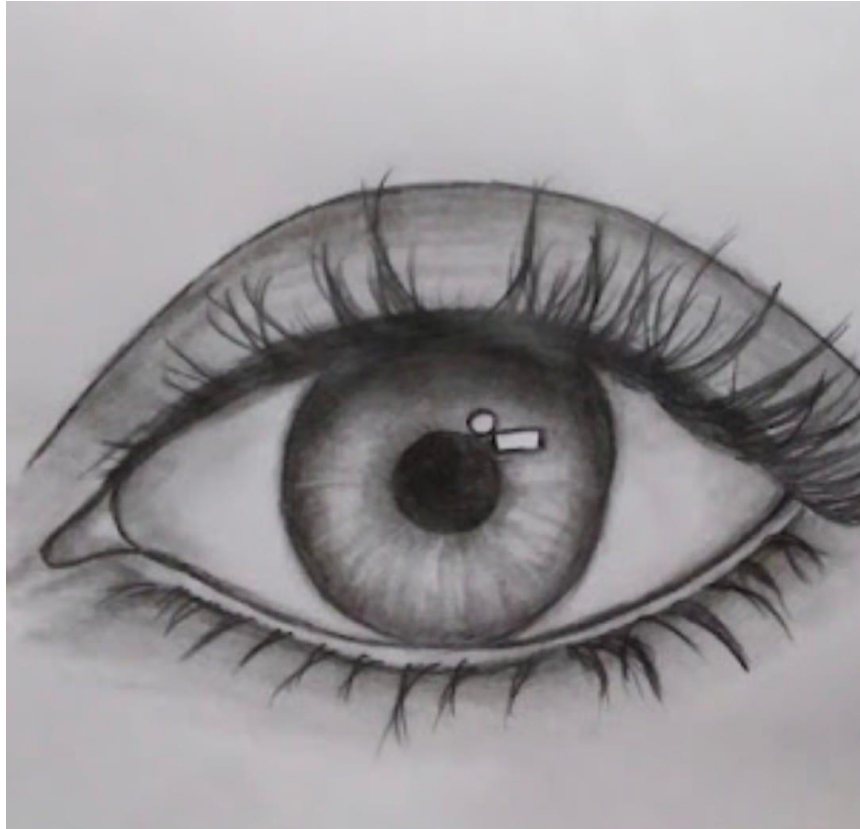
DOTTISIM ART



COFFEE PAINTING



PENCIL SHADING



MADHUBANI ART







CELEBRATIONS

NATIONAL YOUTH DAY



**National Youth Day
LKG**



PONGAL



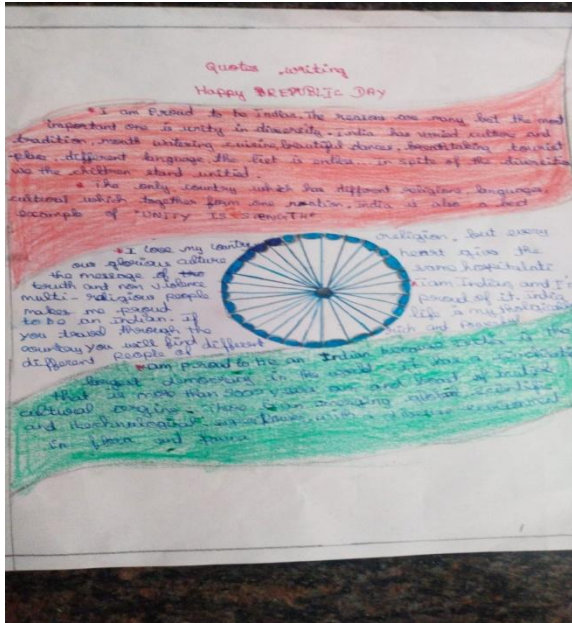
Pongal Celebration LKG



NATIONAL GIRL CHILD DAY



REPUBLIC DAY



LKG Republic Day Activity







THANK YOU