



CLASS: VI ENGLISH NEWSLETTER

* ART ACTIVITY: Making a painting in a traditional style

* SPEAKING ACTIVITY: Express your ideas on how to reduce, recycle and re-use your trash so that you can be a planet protector and help to prevent climate change

* MOCK INTERVIEW

Painting activity based on the theme of 'Indian traditional style' was conducted in Class VI with a vision to unleash the creative potential within all the students. Below are some of the glimpses of their effort.....



Ayush Kr.Thakur (VI-A)



Ritik Mishra (VI-B)



Yashica Chauhan (VI-A)



Charvi Negi (VI-A)



Bhavin Singh Patwal (VI-B)

* To sensitize students about the environment and the importance of recycling a speaking activity was conducted to motivate them to exhibit their ideas in an innovative way.



Baasim (VI-A)



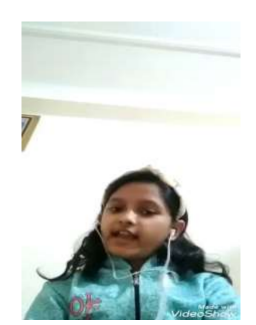
Gowri Sunil (VI-C)



Dipankar Roy Chowdhry (VI-B)

MOCK INTERVIEW

- * A mock interview was conducted in the class to provide the students an opportunity to practice their interviewing skills in an environment similar to an actual interview.
- * It also gave them a great opportunity to become familiar with interview questions and interview etiquette.



Ritika Chaurasia (VI-B) & Dolsy Jain (VI-A)

Hindi

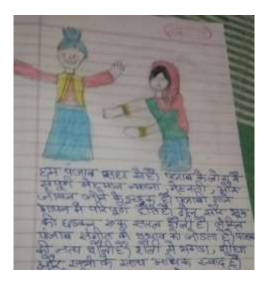


पाठ- 15 लोकगीत (लिखित और मौखिक गतिविधि)

पाठ लोकगीत से संबंधित छठी कक्षा के छात्रों द्वारा अपने देश के किसी भी प्रांत का लोकगीत कक्षा में सुनाने और किसी भी प्रांत के लोकनृत्य की स्त्री- पुरुष की पोशाक बनाने की गतिविधि बहुत रूचि व उत्साह पूर्वक प्रस्तुत की गई।







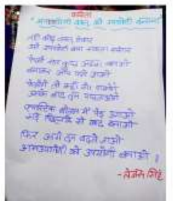


पर्यावरण प्रबंधन परियोजना संबंधित गतिविधि का हिंदी भाषा में एकीकरण करके विद्यार्थियों द्वारा प्रदर्शन

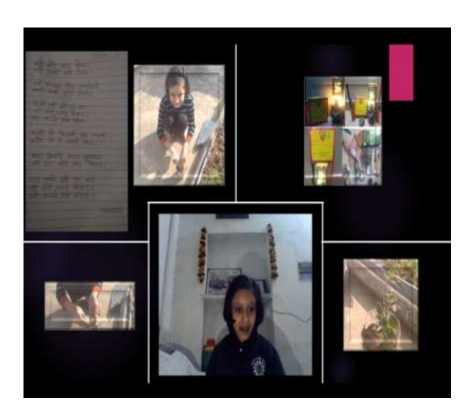
विद्यालय में पर्यावरण प्रबंधन कार्य परियोजना के अंतर्गत अनुपयोगी वस्तुओं को उपयोगी बनाने हेतु छठी कक्षा के छात्रों द्वारा हिंदी विषय में उक्ति लेखन और वाचन तथा स्वरचित कविता का लेखन व वाचन बहुत ही रूचि और उत्साह पूर्वक किया गया।





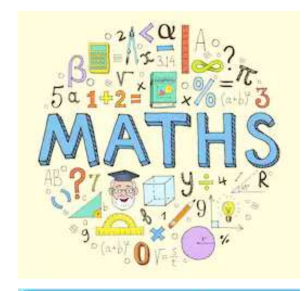






MATHS ACTIVITY

* Students made triangular cut outs, measured their sides and angles to classify different types of triangles.

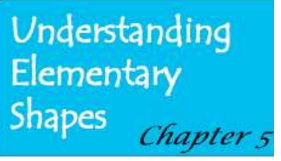














* Students observed and collected the wrappers of everyday items around them to find their decimal values.









SCIENCE TOPIC: LIGHT, SHADOWS AND REFLECTIONS







70PIC: LIGHT, SHADOWS AND REFLECTIONS

The students
performed an
activity where they
observed the
propagation of light
through staright
and bent pipe.
This helped the
students to
understand the
direction of
propagation of light.

BHAVIN SINGH PATWAL (VI-B)

Light , Shadown & Mighelians Advity - 2

Alexa to absence whather different abjects to an

Materials Required - that light my stans objects the tales a generality has a point of stated angles and a plan

Procedure There the plant tight in friend of different objects and not attractive the tight can be to be the tight

Chianothias -

PERCENT.	March to delicate	2844 S. 13c+3
Salara Day Bar	this advantable	Objection
Status graphs	6.699, 55,-56	Teneditie
State	San Dre Hillaugh	Transpired

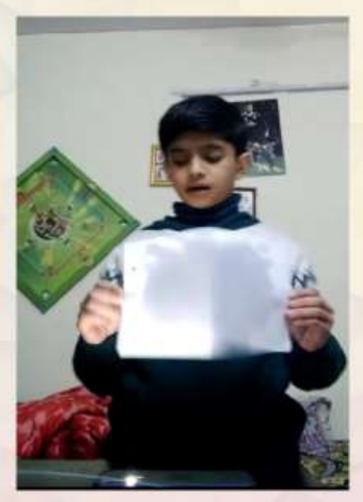


ASSESSMENT ASSESSMENT

THE RESERVE AND THE PARTY AND

SAADRI KOURS

BAASJM KHAN 6A



SREERAJ NAJR 60

TOPJE: LJGHT, SHADOWS AND REFLECTIONS

THIS ACTIVITY HELPED STUDENTS
TO UNDERSTANDTHE
DIFFERENCE BETWEEN
TRANSPARENT, OPAQUE, AND
TRANSLUSCENT OBJECTS BY
OBSERVINGTHEM WHETHER THEY
ALLOWED LIGHT TO PASSTHROUGH
THEM OR NOT.

SOCIAL SCIENCE ACIVITIES



ACTIVITY

The activity involved cutting out the continents and pasting them in order of their decreasing size

LEARNING OUTCOME

With the help of this activity students were able to gain knowledge about-

- The number and size of the continent
- The unique characteristic of each continent





RAHUL SINGH (VI A)

ACTIVITY

The activity involved comparing two pictures of collection of garbage

LEARNING OUTCOME

With the help of this activity students were able to-

- Differentiate between the methods used for collecting garbage
- Importance of using precautions like wearing mask, gloves and head cap
- Correct way of disposal



PRANSHU PANDEY (VI D) - DIPANKAR (VI B) - EKTA (VI A)

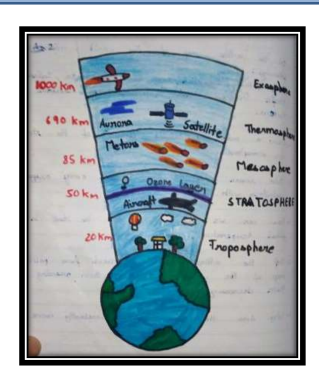
ACTIVITY

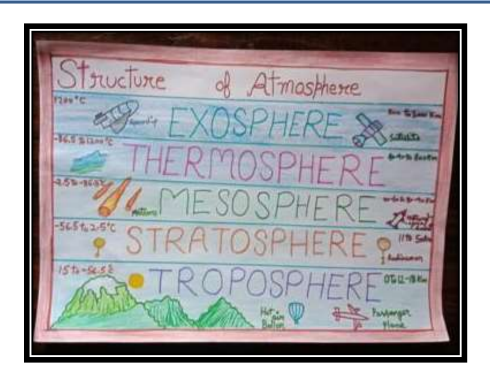
Five layers of the atmosphere

LEARNING OUTCOME

With the help of this activity students were able to gain knowledge about-

- The 5 layers of the atmosphere
- The significance and importance of each layer for living creatures





RAHUL SINGH(VI A) - AAYUSH KUMAR THAKUR(VI A)





Think Green Class-VI Eco-school Waste Management Project



roomi Bhadana VI-C

project, the students of class VI performed different activities to reduce waste such as

- Creating planters out of plastic bottles
 Creating a waste free meal
 Calculation of disposable and reusable food-items.

Dipankar Roy Chowdhary





Be thankful for what you have: you'll end up having more. If you concentrate on what you don't have, you will never, ever have enough.