

REPORT OF EXPERIENTIAL LEARNING ACTIVITIES FOR DECEMBER CONDUCTED IN MIDDLE WING

ENGLISH

GRADE- VI

TOPIC- EXPRESSION

" Expression of thoughts is an excellent way to assist the students not only in spontaneous thinking but also in asserting their creative ideas with precision."

The students came up with their ideas on the topic "Good Human Traits" & "The Future of National Parks in India".

The glimpses of the activity:



GRADE- VII

TOPIC- MONOLOGUE

The students were asked to act as one of the characters given in their books. The prime objective was to stimulate and challenge the students by providing an opportunity to creatively express themselves.

The glimpses of the activity:

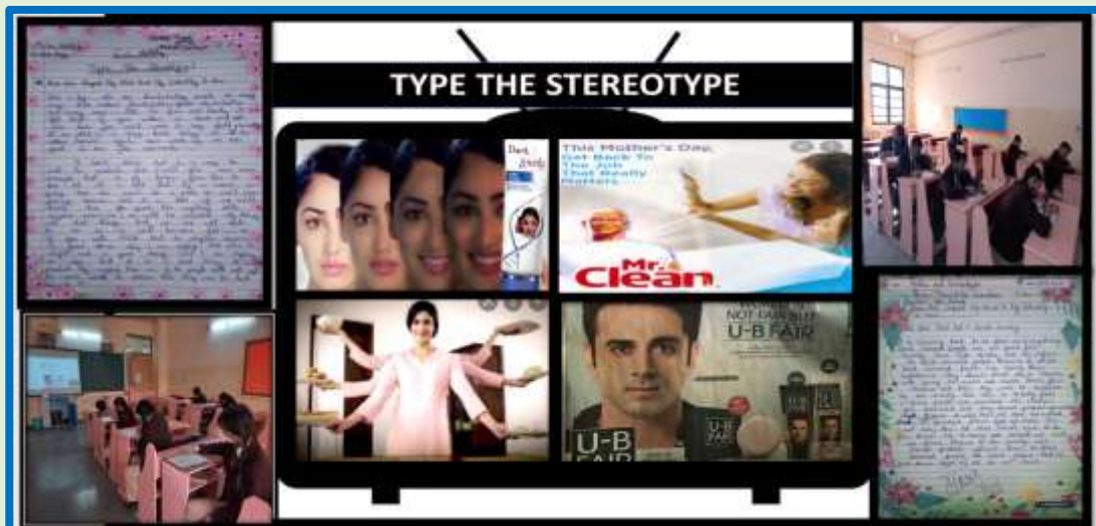


GRADE- VIII

TOPIC- TYPE THE STEREOTYPE!

The students underwent a writing skill-based activity as they gave their valuable opinions upon the stereotypes that media creates. The objective was to make them learn that media tries to shape our identity.

The glimpses of the activity:



MATHEMATICS

GRADE- VI

TOPIC: RATIO (BALL POOL ACTIVITY)

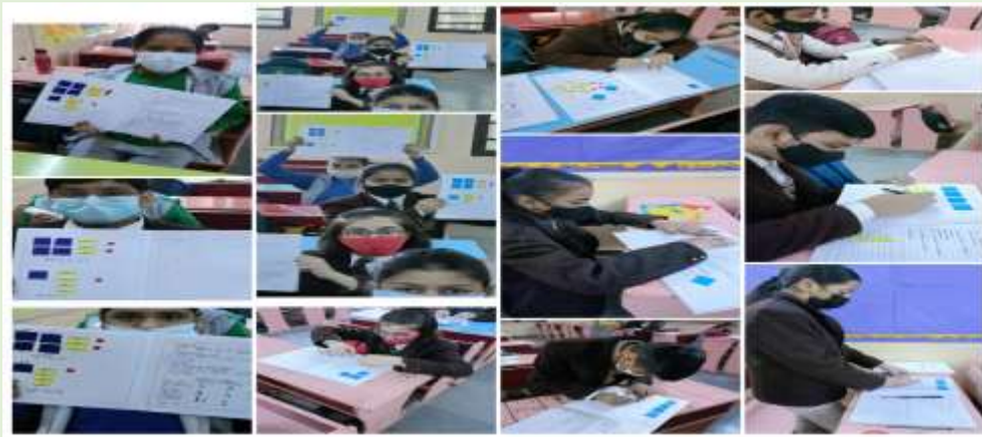
Students learnt to compare and find the ratio of the number of balls with different colors given in the activity. They were able to find ratios of the prime numbers to non- prime numbers, even numbers to numbers not mentioned on the balls in the activity.



GRADE- VII

TOPIC: ALGEBRAIC EXPRESSIONS

Students understood the concept of coefficient, like terms and the addition of like terms. In this activity students created the mathematical expressions with the help of paper cutting (square and rectangle).



GRADE- VIII

TOPIC: EXPONENTS AND POWER

Students understood the concept of scientific notation and convert the average distance from each planet in our solar system to the sun in scientific notation. After this they played **Exponent Card Game** using Pack of cards.





SCIENCE

GRADE- VI

TOPIC-SEPARATION OF SUBSTANCES

Students were able to get the knowledge about transparent, opaque and translucent materials. They were able to know that light travels in straight line. They had a clarity of the concept of Light, Shadows and Reflection.



Grade -VII

TOPIC-LIGHT & RESPIRATION IN ORGANISM

Students learnt the changes shown by different parts of chest during breathing mechanism and learnt to recognize the types of images formed by concave and convex mirror.



CLASS VIII

TOPIC-REPRODUCTION IN ANIMALS

Students learnt that all organisms reproduce through asexual or sexual mode of reproduction. They also learnt about the types of asexual reproduction and were also able to differentiate the organisms on the basis of external and internal fertilization and also on the basis of oviparous and viviparous animals.



SOCIAL SCIENCE

CLASS VI

Topic: Project on a Physical Division of India

The students gathered information on the characteristics of a physical division such as its climate, lifestyle of the people etc. They learnt to mark the physical feature on the map of India at the same time.



CLASS: VII

Topic: Pictorial Representation of the journey of a shirt

Through this activity students were able to understand the process involved in changing a cotton ball from a raw material to a finished product i.e., a shirt. Students showed their artistic skills by drawing/crafting the cotton plant.



CLASS: VIII Topic: PPT on Conventional & Non-Conventional Sources of Energy

Students collected information on the different types of energy and made a Power Point Presentation (PPT) on it. Some chose only one energy resource and discussed it in class with the help of their PPTs.

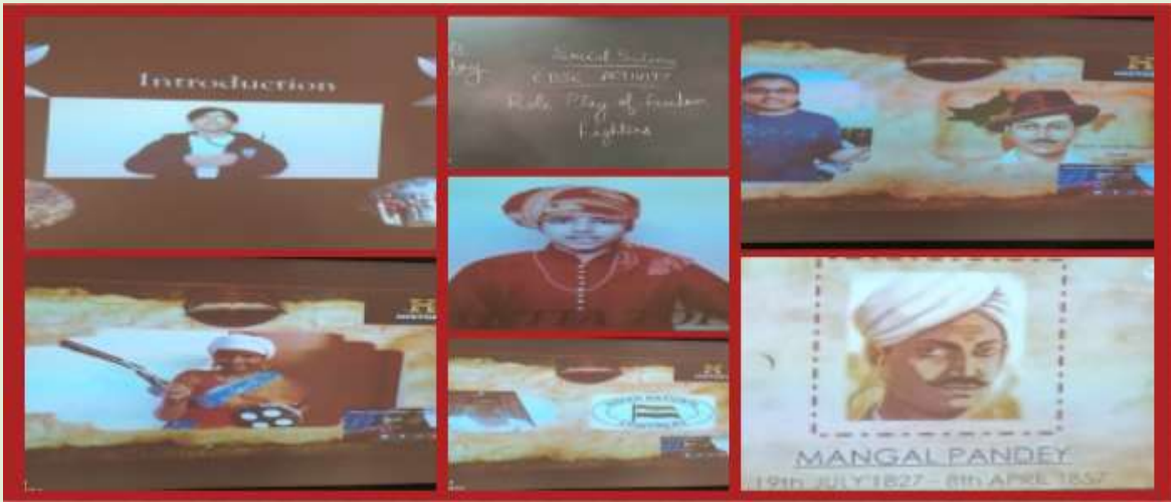


CLASSES: VI, VII, VIII

CBSE ACTIVITY (DECEMBER)

Theme: Azadi ka Amrit Mahotsav
Topic: Role Play of Freedom Fighters

Students were asked to choose a freedom fighter and present a role play on him/her individually or collectively. Students were able to highlight the contribution of several freedom fighters towards our India through interesting stories of their life.

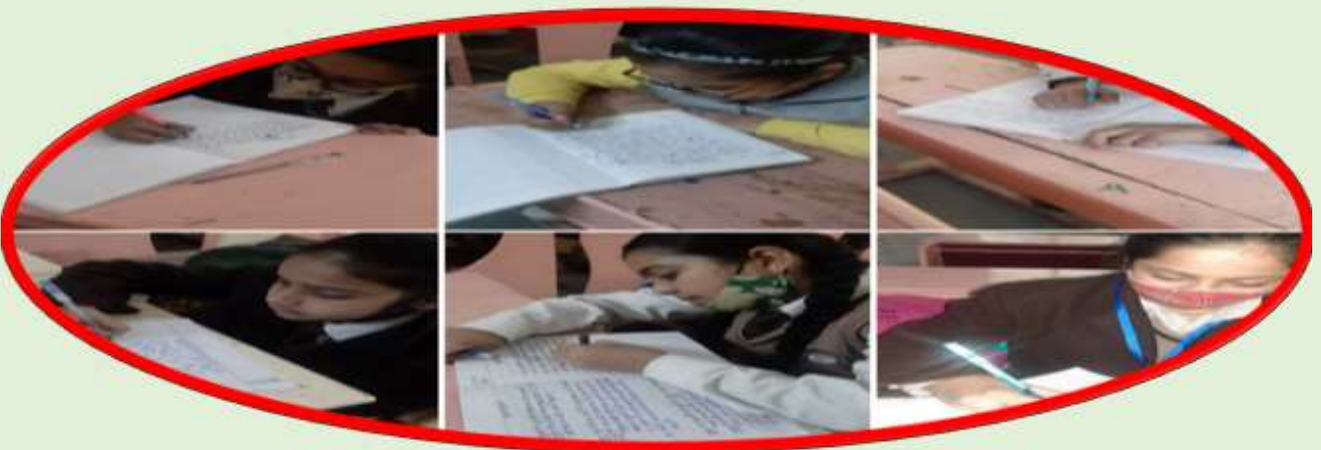


HINDI

GRADE- VI

TOPIC- कहानी लेखन गतिविधि (एकल गतिविधि)

छात्रों ने चित्र को देखकर एवं कल्पना शक्ति के अनुसार रोचक कहानी लिखी ।



GRADE- VII

TOPIC- भाषण वाचन (एकल गतिविधि)

कक्षा में विषय से संबंधित सभी छात्रों ने अपने-अपने मनपसंद विषय पर कक्षा में अपने विचार प्रस्तुत किए। बोलते समय भाषा पर विशेष रूप से ध्यान दिया गया।



GRADE- VIII

TOPIC- एकल गतिविधि - दोहा वाचन

सभी छात्रों ने उत्साह पूर्वक भाग लिया और उचित हाव-भाव और लयात्मक स्वर में दोहा वाचन किया।



FRENCH

GRADE- VI

TOPIC- Les Object de la maison

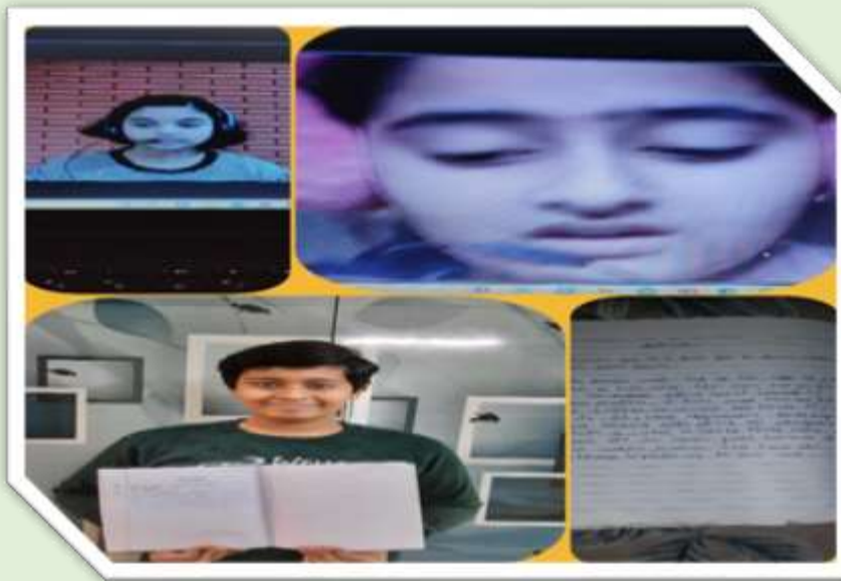
Les Object de la maison- Students will make a collage of the things in the house. This helped students to learn the vocabulary of the things we have in the house.



GRADE- VII

TOPIC- *Le passe Compose*

Decrivez que vous avez faites le dernier week-end avec votre famille.
 Students used passe compose and wrote what they did last week-end .



GRADE- VIII

TOPIC- Comment allez-vous organiser l'anniversaire de votre mere?

Students used the Futur Simple and Futur Proche wrote the how they will celebrate their mother's birthday and presented in the class. They were very excited to learn to do the same.



SANSKRIT

GRADE- VI

TOPIC- श्लोक वाचन

छात्रों ने इस गतिविधि में भाग लिया। छात्रों ने कक्षा में संस्कृत में श्लोक वाचन किया। छात्रों ने इस गतिविधि में उत्साहित होकर भाग लिया और श्लोक गायन लयात्मकता पूर्वक किया। श्लोकों के अर्थ भी बताए।



GRADE-VII

TOPIC- सूक्ति संक

इस गतिविधि में कुछ छात्रों ने पीपीटी बनाई और सूक्ति संग्रह अपनी समझ व सूझबूझ से किया। कक्षा में समस्त छात्रों के सामने पीपीटी दिखाई गई। इस गतिविधि से छात्रों में व्यावहारिक-ज्ञान, स्पष्ट शब्दोच्चारण और आत्मविश्वास में वृद्धि होगी।





GRADE- VIII

TOPIC- संस्कृत तिथि पत्रिका (कैलेंडर)

सभी छात्रों ने इस गतिविधि में भाग लिया। उन्होंने तिथि पत्रिका में अपने जन्म मास को दर्शाया और जन्मदिन को मुख्य रूप से चिन्हित किया। बेकार की वस्तुओं के प्रयोग से मेज़ पर रखा जाने वाला कैलेंडर बनाकर अपनी समझ व बुद्धि का परिचय दिया। इस गतिविधि से छात्रों में हिंदी मास व तिथि ज्ञान, व्यावहारिक शब्द-ज्ञान, स्पष्ट शब्दोच्चारण और आत्मविश्वास में वृद्धि होगी।



COMPUTER

GRADE- VI

TOPIC- Coding in Small Basic

Students were asked to rearrange the given Small Basic statements to produce the desired output.



GRADE- VII

TOPIC- Graphics in Small Basic

Students were asked to write down code in Small Basic to draw a given figure.

GRADE- VIII

TOPIC- Hyperlinking

Students were asked to create a website on the topic "Save Earth" by using hyperlink.

