



ENGLISH Complete in CEG the pages on tenses, sub-verb- agreement, prepositions and conjunctions (the whole class)

Read and re-read the lessons done in class.

Learn for PT-2.

The world tomorrow: plastics still on the go..instead of cribbing let's find ways to use it. Bring out your creativity and innovation using bottles and disposable items (compulsory for all).

Roll no.1-8

Make a collage of nature's poets. Choose a particular poem and write about the poet's work. (A4)

Roll No 9-16

Prepare a magazine cover entitled "Father of the year" on Father's Day dedicating it to the father.

Roll no. 17....Practice yogasana. Demonstrate the entire asana through a write-up on(A4)sheet..

HINDI - *प्रेमचंद की पंद्रह कहानियों और पाँच उपन्यासों की अलग-अलग सूची बनाइए | किन्हीं दो रचनाओं का आवरण -चित्र (cover) डिज़ाइन कीजिए | उनकी कहानियों ने आपको क्यों प्रभावित किया , यह भी लिखिए |

*किसी चुटकले/लघु हास्य प्रसंग पर एक कार्टून-पट्टी (strip) बनाइए |

*'हरिशंकर परसाई : एक परिचय' शीर्षक के अंतर्गत उनके जीवन, साहित्य और सम्मान आदि पर आधारित एक परियोजना बनाइए |

*प्रतिदिन 7 कठिन शब्दों का श्रुतलेख लिखें व उसकी जाँच अपने अभिभावक से कराएँ, साथ ही सुधार-कार्य भी करें ।

*निम्नलिखित शब्दों का अर्थ स्पष्ट करते हुए प्रत्येक शब्द से तीन-तीन वाक्य बनाइए | की / कि , ओर / और , आदि / आदी , मैं / में , है / हैं

MATH - For all students

•Do the revision worksheet and case based questions given at the end of chapter (Rational numbers and Linear equations) in a separate notebook.

Roll no.1 to 13 Make a model on Laws of Exponents using link given below.

https://youtu.be/OjX9vDgncCo?si=vmC5L2m6q0g20zCe.

Roll no.14 onwards Make a model on Cube And Squares using link given below. https://youtu.be/mdhSi6dKOP0?si=4Y6JRxDQUQsCso9N

SCIENCE -

Roll No-1 to 8

1. Objective: To understand Newton's disc experiment.

Prepare a model of Newton's disc and show all rainbow colours mixed to make white light when the disc spins fast.

Material required: cardboard, coloured sheets, battery and motor. https://pin.it/2BG46Ukn3





Roll No-9 to 16

2.Objective: Recycling of plastic bottles.

Prepare a model of fire extinguisher using wastes such as plastic bottles, colours, thin plastic tubes and clips.

https://pin.it/1SzNb0pRA

Roll No-17 to 26

3. Objective: To understand the working of the human eye.

Make a 3D model of a section of the human eye.

Material required: clay, colour, and black bead.

https://pin.it/44tL9v0eO

For all Students

4. Prepare <u>pamphlets</u> to promote "<u>Organic Farming</u>" in order to spread awareness on Good Agricultural Practices. Also write subheadings. (Use A4 size sheet)

Refer this picture:



- **5.** Visit **Jantar Mantar**, **Delhi** with your family and observe astronomical instruments there
- 6. Revise the syllabus covered so far. (Ch-1, Ch-4 and Ch-7)

Note: Label the models properly and write suitable information about them.

SOCIAL STUDIES -History Ch-5 Write in brief about Tribal People mainly of the Eastern part of our country With special reference to their lifestyle and activities they performed (PROJECT FILE)

Geography ch-3 Describe in detail about the wildlife in India

SANSKRIT - शब्द रूप - अकारांत, आकारांत व अकारांत नपुंसक लिंग याद करो। धातु रूप - लङ्ग, लोट्,विधिलिङ् व लृट् लकार याद करो। प्रत्येक वर्ण के दो - दो शब्दों से संस्कृत में आकर्षक शब्द कोष बनाएं। संस्कृत में कोई पांच श्लोक बॉर्डर सिहत सुंदर आकृति में लिखो और याद करो। कक्षा में करवाया गया समस्त कार्य कंठस्थ करो।







FRENCH - 1. Read and watch the story 'Le Petit Chaperon Rouge'. Summarize it in English.

Link of the story:

https://www.thefrenchexperiment.com/stories/petitchaperonrouge

2. Write a dialogue between a customer and a waiter/waitress in a Frenchantstau Include greetings, ordering food and drinks, and asking for recommendations. Be creative and use a variety of expressions and vocabulary related to dining out.

COMPUTER - Revise Lesson -1 and 2

Roll No (1 to 13)

Make a 3D cutout based colourful chart of any type of network i.e. PAN, LAN, MAN and WAN.

Roll No (14 till last)

Make a working model of any type of network topologies i.e. Bus, Ring, Star, Tree and Mesh.

https://www.youtube.com/shorts/wMKiWbNWY5A

<----This link is just for reference.

