

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.

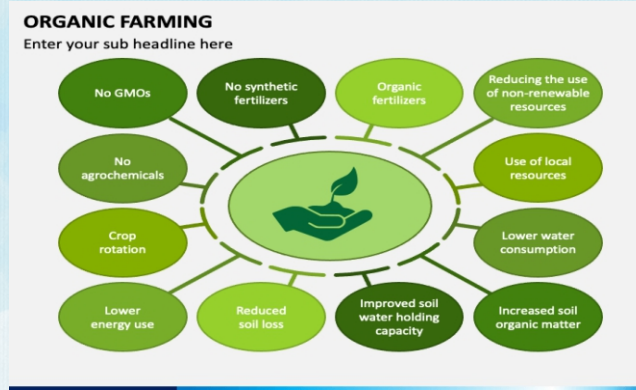
Material required: clay, colour, and black bead.

<https://pin.it/44tL9v0eO>

For all Students

4. Prepare pamphlets to promote “Organic Farming” 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 - लङ्, 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 सहित 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 French restaurant. 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.