



ENGLISH -

Ques 1 Write your experience of summer holidays in the form of a diary entry (80-100 words) on A4 size sheets. Click your pictures while doing various activities during your summer break and paste them with your diary entry. (Compulsory for all the students)

Ques 2 Imagine you got a chance to go on the planet Mars for a day. Write about the following and draw imaginary pictures to depict your experience of living on Mars. (ROLL NO: 1 - 18)

- 1. Differentiate between the climate of the Earth and Mars.
- 2. Let us know the food, clothes and the kind of house you lived in, on the planet mars.
- 3. How did you spend your day there?
- 4. If you lived on Mars, what would you miss/ not miss back on Earth?

Prepare your write - up creatively in the form of a brochure using A3 size sheet with pictures and drawings to support your work







Ques 3 Find out information about any six endangered animals around the world, stick their pictures and also write about: (ROLL NO 19 onwards)

- 1. The factors making their species endangered.
- 2. List down the measures you can take to protect the animals and provide your reasoning behind those measures.
- 3. Make catchy flashcards and write slogans on them on the theme of 'Save Animals'.









HINDI -

- *भारत के पाँच दुर्लभ पशु-पक्षियों की प्रजाति के बारे में जानकारी प्राप्त कर उनके चित्र के साथ उनके बारे में लिखिए | (A3 शीट पर)
- * दस मानक वर्तनी वाले शब्दों की सुंदर लटकन बनाइए।
- * भारत के प्रकृतिक सौंदर्य का वर्णन करती सुन्दर शब्दों में दो कविता लिखिए चित्र के साथ (A 3 शीट पर)
- * डॉ अब्दुल कलाम के सुविचारों को उनके चित्र के साथ A 3 शीट पर लिखिए

MATH - For all students.

- •Do the revision worksheet and case based questions given at the end of chapter (Integers and Data Handling) in a separate notebook.
- Do Ex.- 4B and 4C in math notebook.

Roll No. 1 to 10

Make a working model on Fractions and its types using the given link. https://youtu.be/IX47aeS556M?si=RWDhyWvB2dnF6dco

Roll No. 11 to 20

Make a working model on Balance to solve simple equations using the given link.

https://youtu.be/c6jXyWT6ZHA?si=pJnnTexGL6ugjvVI

Roll No. 21 onwards

Make a working model on Probability using the given link.

https://youtu.be/CVQ2tti5dLc?si=xPkXftd1Ma8ihkkj







SCIENCE -

Roll No-1 to 12

1. Objective: To understand the 'Greenhouse effect' is useful for the cultivation of crops in cold regions. (In India also).

Prepare a working model of greenhouse that is used for the production of fruits, vegetables and any other plants that require special conditions of temperature.

Materials required: cardboard, colours, plants and flowers, transparent sheet, motor and battery. https://pin.it/7adCvbFqH

Roll No-13 to 24

2. <u>Objective:</u> To understand the process of pollination in flowers with the help of agents such as wind and butterfly.

Prepare a model of cross pollination and show the process through it.

Material required: cardboard, coloured sheets, straw, wire and beads.

https://youtu.be/h6P4aLfp-Mo?si=b8IJQaxIoMw3eax6

Roll No- 25 to 33

3. Objective: To understand the structure and function of the excretory system in the human body.

Prepare a working model of the excretory system and show the urine excretion process.

Materials required: cardboard, thin plastic pipe, coloured sheets.

https://pin.it/6eJtzpGlo

For all Students

4. Make an attractive poster to promote awareness to "Save Heart".(Use A4 size sheet). Refer this picture.









5. Objective: To understand the specific characteristics of different flora and fauna. Visit Lodhi Garden, Delhi with your family and observe the different flora and fauna there.

6.Revise the syllabus covered so far. (Ch-1, Ch-2 and Ch-8)

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

SOCIAL STUDIES -

GENERAL INSTRUCTIONS:

- 1. QUESTION 1 TO 3 ARE COMPULSORY FOR ALL.
- 2. QUESTION 4 AND 5 ARE DISTRIBUTED ROLL NO.WISE.
- Q.1 Prepare a map of Delhi using appropriate symbols to depict the following information:
- 1) The nearest metro station / bus stop from your house.
- 2) The nearest railway station from your house.
- 3) The name and location of the nearest airport that can be accessed from where you stay.
- 4) The nearest highway from your house.
- Q.2. The Beti bachao Beti padhao scheme was launched by the Government of India in 2015. Find out the details of the programme. Different states of India have achieved different levels of success after this programme. Fin out the contribution of your state/ Union Territory in this project. Make a Report in a project File. Paste the pictures to make your reports interesting.
- Q.3. Learn geography chapter 1 for P.T.II.
- Q.4. Make a model of the typical structure of a temple or mosque of the medieval period. You can use clay, cardboard, coloured papers etc. (Roll no.1 to 17).

https://www.youtube.com/shorts/m3yxYR2LDoQ

You can follow the above link to make the model.







Q.5.Make a digital presentation (P.P.T) on the topic 'Natural vegetation and wild life' (Roll No. 18 - 34)

The P.P.T should include:

- 1) The different types of natural vegetation and wildlife.
- 2) Their location in the world physical map.
- 3) The species which are becoming extinct.
- 4)Illustrate the whole presentation with beautiful pictures.

The P.P.T. should not exceed 8 to 10 slides.

SANSKRIT - शब्द रूप - किम् ,राम,रमा , फल याद करो। धातु रूप - लङ्ग , लोट् व विधिलिङ् लकारः याद करो। विभक्ति व कारक चिह्न का सुंदर चार्ट बनाएँ व याद करें। संस्कृत में कोई दस सूक्तियाँ सुंदर बार्डर बनाकर आकर्षक आकार में लिखें। कक्षा में करवाया गया समस्त कार्य कंठस्थ करो।

<u>FRENCH</u> - Choose a famous French monument, such as the Eiffel Tower, Notre-Dame Cathedral, or the Arc de Triomphe, and create a detailed model of it. You can use materials like cardboard, clay, coloured paper to construct the model.

As you build the model, research and gather information about the monument's history, architecture, and cultural significance. You can then incorporate this information into a presentation or report to accompany your model.

Your presentation can include:

- 1. Introduction: Brief overview of the monument and its importance.
- 2. History: Background information about when and why the monument was built.
- 3. Architecture: Description of the monument's design, structure, and unique features.
- 4. Significance: Discussion of the monument's cultural, historical, and symbolic importance.
- 2. Write 10 lines to describe your best friend with picture on A4 size sheet.







COMPUTER - Revise Lesson -1 and 2

Roll No (1 to 17)

Make a model of Number system.

https://www.youtube.com/watch?v=HfrUgOmgw2Q

(This link is just for reference)

Roll No (18 till last)

Prepare 3D cutouts based colourful poster on cardboard of Number System with their base values. (The image is given below just for reference.)



