

3. Revise previous chapters and learn Q/A
4. Read newspaper and a story from both books first flight and Footprints without Feet everyday

Social Science

1. Project work on the Topic i) Sustainable development
or,
ii) Colonialism.

It should contain a) Acknowledgment, b) Index, c)

Introduction of Topic, d) objective of the study

c) Presentation and analysis, f) conclusion and g) Bibliography In A4 size paper

2. Draw the map of India in chart paper and show different states, Union Territory their capital Use different colours and shades

3. "Resource ce planning has its emportante en a country like India" Justify the statements with help of suitable example. In Geograply copy .

4. Learn and complete the chapters

1) History-ch-2

2) Geagrophy-ch-2,

3) Civics-ch-1

5)Write dates and event of History ch-2 in A4 size paper (Decorate it)

6-Plant one sapling in pot and decorate the pot.

(Sub-Computer)

Instruction-

Prepare a Resume in MS Word and E-Mail In (kumarcb.kumar@gmail.com) Also submit the print out of your resume.

Prepare File on Different Computer Components which includes Input, Output, Processing devices and different storage devices. {According to Roll wise}

Prepare a 1 MODEL according to your project.

Roll no. 1-16 Input/ Output devices

Roll no. 17-33 Storage/Processing devices

1) Project work should be creative and Hand written

2) Map should Neat and well decorated.

Prepare a Resume in MS Word and E-Mail In (kumarcb.kumar@gmail.com) Also submit the print out of your resume.

Prepare File on Different Computer Components which includes Input, Output, Processing devices and different storage devices. {According to Roll wise}

Prepare a 1 MODEL according to your project.

Roll no. 1-16 Input/ Output devices

Roll no. 17-33 Storage/Processing devices

(Sub- Chemistry)

1) Write the answers of Intext and exercise Questions Of Chapter 1 Chemical reaction and Equations in Holiday homework copy.

2) Make a project file on Types of Chemical reaction, Corrosion and their preventive method, Rancidity and their preventive method Use A4 size paper and stick file. Also paste picture.

3) Write 15 previous year questions related to chapter 1 Chemical reaction and Equations in holiday homework copy.

4) On a chart paper Make a flow chart of chemical reactions their types and Corrosion also paste picture .

(*MATHS*)

1. Solve all the exemplar questions of NCERT

- Ch-01: Real Numbers
- Ch-02: Polynomials
- Ch-03: Linear Equations in Two Variables
- Ch-04: Quadratic Equations

2. Complete all the exercises from R.S. Aggarwal

- Ch-01: Real Numbers
- Ch-02: Polynomials

3. Activity / Project:

Make a project work on all types of numbers on a chart paper. Show the types of numbers in a Venn diagram.

विषय - हिंदी

(ग्रीष्म अवकाश हेतु गृहकार्य)

- 1.) सूरदास के (मीरा के पद)पाठ का सरांश को संक्षेप मे लिखें।
- 2.) (नेता जी का चश्मा) पाठ का सरांश संक्षेप मे लिखें।
- 3.) अलंकार की परिभाषा देते हुए उसके भेद को चार्ट पेपर पर शुद्ध और सुन्दर अक्षरों मे लिखें।

Make

(Sub- Biology)

Model Heart / long / Nephron

Make an assignment chapter in a notebook " (Whale لعلمية

In Home work copy

1. Differentiate between Autotrophs and Heterotrophs. (5) well Labelled

diy Explain with the help of text and diagrams in the different steps Amoeba. Truoturd in nahilion

3. Diffusion is

of multicellular organisms like human. Stake season. insufficient to meet oxygen requirement

4. Write two different ways used Write the in which to provide Energy in glucose is Human body. product you need in each case. (flow chart

5. Differentiate between photosynthesis in plants and animal respiration

B. Draw a diagram of human respiratory system and label them.

Write three types of blood Vessels in human one important features of each.

Write two water Plants. How does water Enter conducting tissues Xylem? present in Continuously into the

Explain Why plants have four Compared to animals. energy needs as

Explain how the translocation of materials in phloem in plants is achieved by utilising energy

(Biology)

1. Complete all the previous 5 years question in separate copy.

2. Complete lesson 1 in c.w copy along with n.c.e.r.t.

3. Make model to show the image formation by concave mirror at different positions.