

<p>English</p>	<p>Note- Do your holiday homework on A4 sheets and put those sheets in a file</p> <p>Ques.1 Character Sketch Analysis Write a Character Sketch of 'Hari Singh' (The Thief's Story) OR 'Lencho' (A Letter To God)</p> <p>Ques.2 Research Travelogue Portfolio: Create a "Glimpses of India" travel brochure. Take one place from the chapter (Goa (Roll No. 1-5) Coorg (Roll No. 6-9) Assam (Roll No. 10-13). Research its current local festivals, cuisine, and best time to visit.</p> <p>Ques.3 Listening/Speaking Preparation News Accounting: Pick a current news item from a newspaper or television. Prepare a 2-minute speech summarizing the event and offering your personal opinion on the matter.</p> <p>Ques.4 Vocabulary Scrapbook Choose any 5 chapters from your textbook and find 10 new vocabulary words. For each word, write its meaning, a synonym, and create a creative sentence of your own. Do revision of First Flight- Chapter 1, 2 and 3, Poem 1, 2, 3 and 4 Foot Prints Without Feet- Chapter 1 and 2 of literature Grammar- Tenses</p>
<p>Maths</p>	<ol style="list-style-type: none"> 1. Solve the questions from the first five chapters of the last five years' board examination papers. 2. Make a project file on Chapter 1 & 2. (Roll NO. 1 to 4) 3. Make a project file on Chapter 3. (Roll NO. 5 to 8) 4. Make a project file on Chapter 4 & 5. (Roll NO. 8 to 13) <p>Do revision of chapters -1, 2, 3 & 4</p>
<p>Science</p>	<p><u>Physics:-</u></p> <ol style="list-style-type: none"> 1. Activity- The Home Energy Audit (Electricity) The Challenge : Become the "Energy Consultant" for your home and find ways to cut down the electricity bill. What to do: 1. Examine your household electricity bill from the previous month. Note the total units consumed (Kwh) 2. Check the wattage ratings (usually printed on a label) of major appliances: refrigerator, fans, tube lights, TV, and AC. 3. Estimate how many hours each appliance runs daily and calculate their individual energy consumption using the formula: $\frac{\text{Energy (Kwh)}}{1000} = \frac{\text{Power (watts)} \times \text{Time (hours)}}{1000}$ 4. Identify the biggest "energy hogs" in your house

5. The Deliverable: Create an Energy Conservation Plan. Propose three practical changes your family can make to reduce consumption.

Note- Do this activity on A4 sheets

- ❖ Make a file on the following topics*
 - A. Reflection of light (roll no 3,5,13)
 - B. Refraction of light (roll no 1,7)
 - C. Human eye (roll no 2,8,10)
 - D. Electricity (roll no 4,6,11)
 - E. E. Magnetic effect of electric current (roll no 5,9,12)

Do revision of Ch -1 (Reflection and refraction of light)

Biology:-

1. Prepare a creative and informative assignment on the topic allotted according to your roll number. Each topic should include diagrams, role, importance and functions. The work should be done neatly .

Do all given work in A4 size sheets.

Roll Numbers	Topic Assigned
1 to 3	Respiration
4 to 6	Transportation
7 to 9	Human Brain
10 to 13	Endocrine Gland

2. Collect information about disease such as:

Diabetes	(Roll number : 1-3)
Asthma	(Roll number: 4-6)
Hypertension	(Roll number:7-9)
Kidney stones	(Roll number: 10-13)

Write it's Causes, Symptoms, Prevention and Treatment also Add pictures.

3. Prepare model, diagram according to your roll number:

(Roll no. : 1-4) Create a big and colourful stomata diagram using kitchen materials like rajma, rice, pulses, or seeds. Label all parts neatly and write 2 lines about the function of stomata.

(Roll no. : 5-8) Create neuron model using kitchen/waste materials like rajma, pulses, thread, leaves, bottle caps, etc. Write functions of each part.

(Roll no. : 9-13) Paste pictures related to health, plants, animals, hygiene, food, exercise, etc., and write short notes.

4. Do Revision of Chapter 5 and 6.

Chemistry:-

1. Revise Ch. 1 “Chemical Reaction & Equations”
2. Make PPT on how to do write and balance equations (Roll No 1 & 2)
3. Make PPT on indicators of chemical reactions in daily life (Roll No 3 & 4)
4. Make PPT on types of chemical reactions (Roll No 5 & 6)

	<ol style="list-style-type: none"> 5. Make PPT on effect on oxidation in everyday life (Roll no 7 & 8) 6. Make PPT on exothermic & endothermic reactions (Roll No 9 & 10) 7. Make PPT on Chemical Reactions around us in daily life (Roll No 11 to 13) 8. Make reaction map by listing 12 reactions from everyday life (rusting, combusting) by grouping them into types of reactions. 9. Learn atomic no, symbol and valency of first thirty elements of periodical table. 10. Make a chart on types of reactions. (Roll no 1 to 5) 11. Make a chart of periodic Table (Roll No 6 to 9) 12. Make a chart of ways of prevention from rusting (Roll No. 10 to 13)
<p>S.S.T.</p>	<p>Use a separate notebook/project file</p> <ol style="list-style-type: none"> 1. History Activity – “Nationalism in India” <ul style="list-style-type: none"> ❖ Write a brief introduction (200–250 words) and Causes of the movement, Important events (Non-Cooperation, Civil Disobedience, etc.), Role of leaders and Impact on India. 2. Geography Activity:- Resources & Development Activity Prepare a chart on: “Sustainable Development” OR “Conservation of Resources” which Includes- Meaning, Importance, Methods of conservation and Examples. 3. Civics Activity – Power Sharing <ul style="list-style-type: none"> ❖ Write about Power Sharing, Meaning and forms. Why it is important in democracy and give Real-life examples (India/other countries). 4. Economics Activity – Consumer Awareness (consumer rights) List all consumer rights and write 2 real-life examples. Mention consumer responsibilities and draw/paste ISI, AGMARK logos. 5. Timeline Activity (History) Make a timeline of National Movement (1915–1947) which Includes at least 8–10 major events with dates. 6. Climate & Environment Study Observe environment around you and note weather changes for 7 days. Identify environmental issues (pollution, waste, etc.) and suggest solutions. 7. Case Study – Rural vs Urban Development Compare rural and urban areas and write 6–8 differences which includes development aspects (education, health, jobs). Give your opinion with reasons. 8. Current Affairs File- Collect 5–7 news articles and paste them. Write short summary and Categorize (politics/economy/environment). 9. Compulsory Project Work- Prepare a Project File (as per CBSE)

	<p>internal assessment) on any one:</p> <p>“Consumer Rights (Roll no. 1-4)</p> <p>“Globalisation and Its Impact” (Roll no. 5-8)</p> <p>“Sustainable Development” (Roll no. 9-13)</p> <p>Include: Cover page, Acknowledgement, Index, Content with headings, Pictures/graphs, Conclusion, Bibliography.</p> <p>Do revision of chapter 1(History) & chapter 1 (Geography)</p>
IT	<ol style="list-style-type: none"> 1. Learn chapter 1, 2 and 3. 2. Learn and write shortcut key a to z. Do in computer notebook. 3. Write any 30 Full form in your notebook. 4. Make a .PPT relative to AI in soft copy and hard copy (Roll no-1-5) 5. Make a .PPT of 10 slogans.(Roll no-6-10) 6. Make a .PPT related to Input and output device. (Roll no- 11-13) 7. Make a project book page- 463, (Q-1 (Roll no-(1-4),Q-2(Rollno-5-9), Q-3 (Roll no-(10-13) in soft and hardcopy.

1. World Environment Day (5 June) (share picture with your class teacher).

Make a poster on “Save Earth, Save Environment.” Plant a sapling, observe it on every fifth day and click and paste a photograph with it.

2. Father's day (21 June) (share picture with your class teacher).

Prepare a handmade thank-you card. **OR** Write a paragraph or poem expressing gratitude towards your father.(A4 sheet)

3. International Yoga Day (21 June) (share picture with your class teacher)

Practice yoga on a daily basis.

- Anulom Vilom Pranayama
- Om Chanting (ॐ Chanting)
- Surya namaskar
- yogasana of your choice