




# Holiday Homework - VIII (A+B+C)

Class Teacher: A. Pradhan

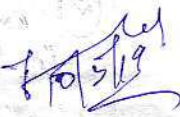
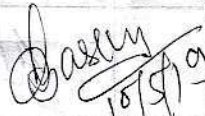

S.No	Subjects	Signature
1.	Sanskrit	
1.	शब्दरूप - नदी, मति, मुनि, साधु, किम्, गच्छत धातुरूप - वृथ, स्या, सेव् संख्यावाचक - 1-100	
2.	Maths	
	Unit - 1, 2, 4-y (only ws-1) Repeat until you complete 420 sums.	
3.	Chemistry	
	<ol style="list-style-type: none"><li>Learn the Ch- Sources of energy.</li><li>Something to do - Page no. 119 (Q. no. 2) (File).</li><li>Name the products obtained by the refining of petroleum also write their uses. (in C.W copy)</li><li>Name the products obtained by the destructive distillation of coal with their uses.</li><li>Explain the classification of sources of energy with examples.</li><li>Explain Carbonisation. Name different types of coals with the percentage of carbon they contain.</li></ol>	

1





S.No	Subjects	Signature
4.	Art	<del>Draw</del> 10.06-19
	Draw and shade 3 landscapes.	
5.	Biology	10/5/19
	<p>① Revise ch-1.</p> <p>② Draw a plant cell and an animal cell in chartpaper/scrap book.</p> <p>③ Collect pictures of different microorganisms and paste it in chart paper/Scrap book.</p>	
6.	English	
	<p><u>English literature :-</u></p> <p>Q) what do you understand from the lesson, 'Three Questions'? write your understanding in about 100-120 words.</p> <p>Q) write the summary of the poem 'A Manory' Tree climbing' in your own words.</p> <p>Q) Explain the chapter, 'The Fun They Had' in your words in about (100-120) words.</p> <p>Q) write the Biography of Leo Tolstoy, and Isaac Asimov and Ruskin Bond.</p> <p><u>English Reader :-</u></p> <p>Unit 1 - Changing Time → Complete the exercises.</p>	



S.No	Subjects	Signature
	<p><u>English Practice</u>: <u>Narration</u>, complete all worksheets.</p> <p><u>English writing Skills</u>:</p> <p>Q1. you're Pranav / Aronita you have been asked to deliver a speech in morning assembly on <u>Tradition against Modernity</u></p> <p>Q2. write a letter to your friends on <u>Media-Impact on Teenagers</u>. Sign yourself Riddi / Rahaman.</p> <p>Q3. write an e-mail to your friend about <u>Simple living and high thinking</u>. Sign yourself Bomkesh / Binita.</p>	
7.	<u>Civics</u>	
	Ch-16 - Our Constitution QD and E learn and write in CW copy.	
8.	<u>History</u>	
	<p>Project on old building and monuments of modern period.</p> <ul style="list-style-type: none"> <li>i) Victoria Terminus</li> <li>ii) Gateway of India</li> <li>iii) Victoria Memorial on file</li> <li>iv) Rastrapati Bhawan.</li> </ul>	

3



S.No	Subjects	Signature
9.	Hindi	
	<p>① किसी सुंदरतम दृश्य का चित्रांकन करते हुए चित्र-वर्णन करें।</p> <p>② सभी अलंकारों को टिप्पणी कॉपी में लिखें।</p>	
10.	Physics	
	<p>① Draw a concept map to differentiate between force and pressure. (Activity 12, Chart paper)</p> <p>② Write and learn Q &amp; Ans. of Ch-4 in their separate notebooks.</p>	
11.	Computer	
	<p>All activities of Ch-1 &amp; 2 (In book only)</p>	

4

Hindi

- (i) क्षितिज - पाठ 'लडाखा कि ओर' तथा 'उपभोगतावाद कि संस्कृति' की पढ़कर पाँच-पाँच प्रश्न स्वयं निर्माण करें।
- (ii) मतदान विषय में दो दोस्तों कि बातचीत की संवाद शैली में लिखें।
- (iii) उपमा, रूपक तथा उत्प्रेक्षा अलंकारों की छंद करके उदाहरण सहित लिखें।

Sanskrit

शब्दरूप → बालक, लता, फल, वारि,  
मति, मुनि, नदी, साधु

घातुरूप → पठ्, अस्, सैव

संख्या → 1 - 100

Physics



NCERT questions and answers of Motion {inside as well as outside}

Chemistry

- (i) Learn the chapter - Matter in our surroundings.
- (ii) Complete all exercises (Question and Answers) of ch-1 from NCERT.
- (iii) Define the terms - (a) Diffusion, (b) Sublimation (c) Evaporation (d) Intermolecular forces of attraction (e) Intermolecular space
- (iv) Complete all intext questions from NCERT (Ch-1)









Subject	Holiday Homework	Signature
Biology	<p>(i) To read and revise ch-1 properly</p> <p>(ii) Complete all the questions and answers of ch-1 given in exercise</p> <p>(iii) To write in practical copy experiment:-</p> <ul style="list-style-type: none"> <li>To prepare a stained temporary mount of an onion peel and to record observation.</li> <li>To prepare a stained temporary mount of human cheek cell and to record observation and draw a labelled diagram.</li> </ul>	
Maths	<p>All important questions of NCERT ch-1, 2, 3 of R.S. Aggarwal and from R.S. Aggarwal:-</p> <p>2C (Q12 to 14)</p> <p>2D (Q12 to 25)</p> <p>Do these two times.</p>	
English	<p>Book review (Novel of any author)</p> <ul style="list-style-type: none"> <li>Book name</li> <li>Author</li> <li>Chapterwise summary</li> <li>About the author</li> <li>Why it impresses me?</li> </ul>	
Computer	<p>Make a project file on "Internet and its services"</p>	

Subject	Holiday Homework	Signature
History	<p>(i) Powerpoint Presentation on Different stages of French Revolution</p> <p>(ii) All questions and answers of NCERT from Ch-1</p>	
Geography	<p>(i) Prepare a 3D physiographic map of India.</p> <p>(ii) Prepare a world physiographic map.</p>	



# HOLIDAY HOMEWORK

Std → X    Sec → @ (A+B+C)

<u>Subject</u>	<u>Assignment</u>	<u>Sign. of Sub. Teacher</u>
CA	application oriented ques <sup>n</sup> of Ch-1	 09/05/19
Chemistry	<ul style="list-style-type: none"> <li>* Write 10 chem. eq<sup>n</sup>, balance them &amp; identify <del>these</del> type of reaction.</li> <li>* Explain the effects of oxidation reaction in everyday life.</li> <li>* Compounds such as alcohol &amp; glucose also contain hydrogen, but are not categorised as acids. Describe the activity to prove it.</li> <li>* Find out any 10 chemical compounds, write their name &amp; chemical formula.</li> <li>* Write chemical <del>compounds</del> <sup>properties</sup> of acids &amp; bases.</li> <li>* Learn ch-1 &amp; ch-2.</li> </ul>	 8/5/19
हिन्दी	<ul style="list-style-type: none"> <li>* पाँच विज्ञापन अखबारों से काटकर संपादन एवं पाँच विज्ञापन स्वरूपों से बनार ।</li> <li>* किसी छात्र का चित्रसहित वर्णन करते हुए निबंध लिखें ।</li> <li>* किसान या बच्चे के साथ बितार कर पत्तों की चर्चा डायरी में करें ।</li> </ul>	 9/5/19
Physics	Write all NCERT text ques <sup>n</sup> & chapter end exercises of Electricity.	 7/5/19



History

Powerpoint Presentation

(any one) :-

- Frankfurt Parliament
- Unification of Germany
- Unification of Italy.

English

\* How many different ways can you think that these two forces could actually destroy the world?

[Fire & Ice]

\* How would you describe the speaker's worldview? Is it pessimistic, realistic or just indifferent?

\* Explain Dante's Nine levels of Hell.

Maths

Solve 20-20 problems from each chapter:

Ch-1, 2, 3. (From R.S.

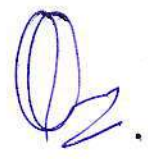
Aggarwal) & Revise NCERT Problems.

09.05.19

Geography

① Make a 3D map of soil distribution of India.

② Make a chart on World earth's Summit were held in different years ③ Prepare a map of rivers and dams of India.



Biology

\* To complete all Exercise Q&A and to revise 'Nutrition' and 'Respiration'.

\* To write Experiments in Practical Copy - i) To prepare a temporary mount of a leaf peel to show its stomata.

ii) To show experimentally - light is essential for photosynthesis.

iii) To show experimentally - CO<sub>2</sub> is released during respiration.

09/5/19

# HOLIDAY HOMEWORK

CLASS - XI

Sl. No.	SUBJECT	HOMEWORK	SIGNATURE OF TEACHER
1.	CHEMISTRY	① N.C.E.R.T Questions of Ch-1. ② Make models of J.J. Thomson Atomic Model & Structure of Atom.	Anupama Jaisi 6/5/19
2.	Physics.	① N.C.E.R.T Question of Ch-1 make chartpaper of differentiation & Integration formula.	Anupama Jaisi 6/5/19
3.	English	Critical analysis of "The Portrait of the lady" and "The Photograph." Biography of Khushwant Singh. Taking idea from the Portrait of the lady or the photograph, draw a character sketch of your granny or grandpa.	Anupama Jaisi 06/05/19
4.	Comp. Sc.	write at least 02 pages about <del>python</del> programming languages and python.	Anupama Jaisi



SL. NO.	SUBJECT	HOMEWORK	SIGNATURE OF TEACHER
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Biology

NCERT Notes and Exercise Q/A of 2-1.

*[Signature]*

Maths

Sets chapter (from R.S. Aggarwal)

*[Signature]*

