



# **ABC PUBLIC SCHOOL**

## **SUMMER VACATION HOLIDAY HOMEWORK**

### **CLASS-X**

<b>SUBJECT</b>	<b>HOME WORK</b>						
<b>HINDI</b>	<p><b><u>हिन्दी परियोजना कार्य</u></b></p> <ol style="list-style-type: none"><li>1. भारतीय ग्रामीण संस्कृति और विदेशी संस्कृति का तुलनात्मक अध्ययन करते हुए सचित्र वर्णन कीजिए। (200 भाब्द)</li><li>2. प्रकृति और भारतीय परंपराएँ (200 भाब्द) भारतीय त्योहार व परंपराएँ प्रकृति से जुड़ी हुई हैं— इस पर 200 भाब्दों में सचित्र वर्णन कीजिए।</li><li>3. नेताजी सुभाष चन्द्र बोस के व्यक्तित्व और कृतिव पर सचित्र प्रस्तुति 200 भाब्दों में कीजिए।</li><li>4. अपने जीवन के आदर्श व्यक्ति पर 200 भाब्दों में सचित्र लेख लिखें।</li></ol>						
<b>ENGLISH</b>	<p><b><u>Do in file</u></b> - Two unseen with uses of each discursive and factual case based, Tenses, Letter with format and analytical paragraph with format</p> <p><b><u>In Copy</u></b> - Do one unseen daily practice each type of formal letter in copy.</p>						
<b>MATHS</b>	<p><b><u>Lab manual topics</u></b></p> <ol style="list-style-type: none"><li>1- To find the HCF of two numbers experimentally based on Euclid's Division Lemma.</li><li>2- To obtain the conditions for consistency of a system of a linear equation in two variables by graphical method.</li><li>3- To verify given sequence is arithmetic progression by paper cutting and pasting method.</li></ol>						
<b>SCIENCE</b>	<table><tr><td><b>Physics</b></td><td>Complete lab manual topic already give ohm's law and Glan slab</td></tr><tr><td><b>Chemistry</b></td><td>Write NCERT question answers (Exercise and in text) of Ch- 1 (Chemical reactions and equations)</td></tr><tr><td><b>Biology</b></td><td>Do NCERT question from book of nutrition and respiration, INBOX also do</td></tr></table>	<b>Physics</b>	Complete lab manual topic already give ohm's law and Glan slab	<b>Chemistry</b>	Write NCERT question answers (Exercise and in text) of Ch- 1 (Chemical reactions and equations)	<b>Biology</b>	Do NCERT question from book of nutrition and respiration, INBOX also do
<b>Physics</b>	Complete lab manual topic already give ohm's law and Glan slab						
<b>Chemistry</b>	Write NCERT question answers (Exercise and in text) of Ch- 1 (Chemical reactions and equations)						
<b>Biology</b>	Do NCERT question from book of nutrition and respiration, INBOX also do						
<b>S.ST</b>	Fill the lab manual worksheet of completed Chapters - History, geography, Democratic politics, Economics.						

1. Arun Kumar - 9936417739
2. B.N. Rai - 9795903537
3. Premlata Tripathi - 9454694745
4. Naveen Dixit - 9889797182
5. Suraj Prajapati (TGT) - 8808104227
6. Suraj Prajapati (PGT) - 8299824554
7. Shweta Santoshi - 8750294748
8. Sourabh Mishra - 6386946009
9. Amrita Singh - 9625581518

10. D. K. Dixit - 9795523918