

**New R. S. J. Public School Senior Secondary, Jhusi, Allahabad**

**Holiday Home Assignment 2017-18**

**Class: XI**

<b>Subject</b>	<b>Book</b>	<b>Syllabus</b>
English		Note: Do HHA in "Hornbill" copy only. 1. Read out the Novel 'Conterville Ghost' (a) Write a note in 100-150 words on its theme (b) Draw character sketch of Mourad and Khuswant Singh. <b>Activity:</b> Read any English daily newspaper and trace out 20 new words. Write their meanings and frame sentences by using each word.
Hindi		Vitan : Read story of Ch. 2 & 3 2. Madhyam & Abhivyakti : Go to CBSE site and find out Q of Ch. 1 & 2. 3. Write two feature on 'अन्नदाता की बदहाल स्थिति' " जल बिन सब सून" <b>Note : All work should be on file pg.</b>
Maths		<b>Solve:</b> Q. 2, 3 Pg. No. 17, Q. 8, 10 Pg. No. 18, Q. 4 & 5 Pg. No.20, Q. 4, 5, 6 & 7 Pg. No. 24, Q. 6, 7 Pg. No. 33, Q. 6 & 8 Pg. No. 46, Q. 4, 5, 6, & 7 Pg. No. 55, Q. 15, 19, 21 Pg. No. 73, Q. 22, 23 & 25 Pg. No. 74, Q. 5, 6 & 7 Pg. No. 82. Q. 4, 5, 8 Pg. No. 94, Q. 15, 16, 17, 21 & 22 Pg. No. 95, Q. 11 & 14 Pg. No. 104, Q. 4 & 6 Pg. No. 112, Q. 11, 17, 20 Pg. No. 113 (NCERT) Do all in H.W. copy
Science	<b>Physics (NCERT)</b>	1. Draw different distance time graph and velocity time graph on chart paper with observation table. 2. Do numerical 3.1 to 3.22 of ch. 3 (motion in a straight line) in H.W. 3. Write experiment no. 3 (screw gauge) experiment no. 6 (Spherometer) in your practical file.
	<b>Chemistry (NCERT)</b>	1. Complete all NCERT questions of ch. 1 - 4 in H.W. copy. 2. Learn the name of elements according to groups (1 to 18th) 3. Write the analytical practical in practical copy. 4. Write activity in activity file.
	<b>Biology (NCERT)</b>	1. Prepare a herbarium file, minimum 10 sheets mention the essential information regarding each sheet. 2. Write the practicals of biology leave the observation table to fill at the time of practical. 3. Visit any museum Zoo and write your experience that how it is useful for taxonomy. 4. Learn Q / A of L 1 and 2.
Computer		1. Write the following programs in practical file. Program 1: WAP that accepts two numbers and prints their sum. Program 2: WAP that accepts radius of a circle and prints its area.
Phy. Edu.		1. Draw a neat Diagram of the field/court of any one game of your choice (Kho-kho, Volleyball, Hockey, Football, Basketball, Handball) 2. Write 5 benefits of Asanas, Note: Volleyball for boys, Kho-Kho for girls.
Economics	<b>(NCERT)</b>	1. Read Ch. 1 & 2 with understanding and write 5 Q/A based on each chapter of Indian Economic Development. 2. Read Ch. 1 & 2 of statistics and frame 10 different types of open ended and close ended questions. 3. Make a questionnaire assuming yourself as an enumerator seeking information related to income disparity in India.
A/c	<b>(NCERT) + REFERENCE BOOK- D.K. GOEL</b>	1. Read and analyze the concepts related to Ch. 1 to 9 2. Do additional question related to Ch. 6 and 9 3. Analyse and read all the value based, 40 TS question related Ch. 1 to 9 given at the back of the chapter in the book.
Bus.Study	<b>(NCERT)</b>	1. Write about 5 Nationalised and 5 Private Banks. 2. Make project on any of the existing joint stock company by highlighting its history, performance, key persons and thus role, its presence in India in context to competitors. 3. Read and understand the concepts and question + Answers of L-1&2