

CLASS XI		
SUBJECT	ASSIGNMENT	OBJECTIVE, MATERIALS, FULL MARKS ETC.
ENGLISH (EXAMPLE)	<p>1.The Grandmother had a divine beauty. How does the author bring this out?</p> <p>2. Mourad shows a special concern for animals. Justify.(150-200 words)</p> <p>3. Imagine you are the secretary of your school club. Your school is planning to hold a grand event on the occasion of Teachers' Day. Write a notice calling students to participate in the event.</p>	VOCABULARY ENRICHMENT CREATIVE THINKING & WRITING DEVELOPMENT.
ODIA	ଶରଣୁପଦର, ସାହାଡ଼ବୃକ୍ଷ ।	ପ୍ରକଳ୍ପ - ଓଡ଼ିଶାରେ ମାଜିଲ୍ଲା ଗଢ଼ାଉ ।
HINDI	<p>1. पद्य पाठ - 'हम तौ एक एक करि जाना ' एवं गद्य पाठ- 'नमक का दरोगा ' विषय के प्रश्नोत्तर लिखना ।</p> <p>2. 'विकाशित भारत ' विषय पर 120 शब्दों में एक अनुच्छेद लिखिए ।</p> <p>3. बैंक ऑफ इंडिया में एक वचत खाता खोलने हेतु साखा प्रबंधक को एक प्रार्थना पत्र लिखिए ।</p>	<p>01-शब्द संपदा मे वृद्धि, विद्यार्थियों में सृजनात्मक क्षमता का विकास, भावों और विचारों की स्वतंत्रतापूर्वक अभिव्यक्ति, कक्षा-कक्ष के बाहर जीवन- जगत से जुड़ाव ।</p> <p>02- उत्तर पुस्तिका में गृहकार्य पूर्ण करें ।</p> <p>03- परियोजना कार्य (project work)- प्रेमचंद - उपन्यास सम्राट (चित्र सहित जीवनी एवं पाठ्य पुस्तक में दिए गए विषय के आधार पर लिखिए (A-4 size paper with stick file)</p> <p>04- कुल पूर्णांक- 20</p>
SANSKRIT	<p>पूर्वपठित शब्द धातुरूपाणां सम्यक् अवबोधनम्। कुशलप्रशासनम् सूक्तिसुधा एतयोः पाठयोः पाठाभ्यासः। रामायणम्,</p>	<p>पूर्व पठित पाठानां सम्यक् स्मरणम्। पाठः परिचयः। विषयगतावधारणम्।</p>

	महाभारतम्, पुराणानि परिचयः।	
MATHEMATICS	<p>NCERT(SETS): TO SOLVE EXERCISE :1.1,1.2,1.3,1.4,1.5 Miscellaneous Exercise(chapter 1)</p> <p>NCERT EXEMPLAR (SETS): Exercise:1.3</p>	<p>(1)Write the following activity in Mathematics practical file. Activity:To find the number of subsets of a given set and verify that if a set has n number of elements, then the total number of subsets is 2^n Refer to the following link for Mathematics activities:</p> <p>https://drive.google.com/file/d/1W_bSk9AJ1dTXWotQGOyNOPB51KIAVPBw/view?usp=drivesdk</p>
PHYSICS	Do Exercise of Ch.1 (Unit and Dimensions) in Physics copy .Try to solve numerical from NCERT AND S.L ARORA (at maximum level) Pick up the numericals whose concept has already given .	1. Do the project in Stick file with A4 size paper . Topic any one of the following series . Topic Name : SIMPLE HARMONIC OSCILLATION or ORBITAL AND EXCAPE VELOCITY
CHEMISTRY	Go through the book Language of Chemistry and solve the exercise problems of chapter 1, 2 and 5	Complete a project on "Chemistry in our day to day life"
BIOLOGY	1.Write the Scientific Names of Vegetables ,Fruits and Domestic Animals (15 from Each)2.Write an Investigatory Project on" To Study Drug Resistance of Bacteria using Antibiotics)	1. H.W Copy 2. Stick File (Follow Old Files)
COMPUTER SC	Do all the question- answers of Chapter -1 (Computer System and Organization)	Have knowledge on Computer Organisation and Architechure.

AI		
BST	Concept of Economic and non-economic activities with examples, Meaning of Business ,Employment,profession with their characteristics.	
ACCOUNTS	Meaning of Book- keeping, Accounting, Accountancy&Accounting Basic Terms	
ECONOMICS	Meaning,importance of statistics for economics, functions of statistics	write notes on the micro and macro economics
PE	Holistic Education is possible not only through bookish knowledge but through physical education. Prepare a project how the new age of Education shape the Future generation with proper Physical Education at School Level .	Use A4 stick file, use appropriate image cutout suitable to the project. write in 200 words.