

Dr. A.N.K DAV PUBLIC SCHOOL, ROURKELA – 12

DURGA PUJA VACATION

HOLIDAY HOMEWORK (2018 – 19)

1. LKG TO STD. II -> Read and Learn CW done.

2. Std. I to V -> English Exhibition on 12<sup>th</sup> November, 2018

Prepare a project seeing page – 8 of Almanac and submit on 26<sup>th</sup> October, 2018

Class – VI	
ENGLISH	Write a diary entry about your Dusshera Celebration and write an essay on “Diwali”.
HINDI	संज्ञा, सर्वनाम, विशेषण,- भेद / परिभाषा
ODIA	ଗଦ୍ୟ- ବିଶ୍ୱ ବିଜୟା ବିବେକାନନ୍ଦ ପଢ଼ିବେ ଏବଂ ଅଭ୍ୟାସ କରିବେ, ପ୍ରତିଦିନ ଦୁଇଘଣ୍ଟର ଲେଖିବେ ।
MATHS	Practice Factors, Multiples and Percentage.
SCIENCE	Learn Structure and Function of Living Organisms – Plants.
SST	Learn & Practice Chapter – 4 .
Comp. Sc.	Learn L – 5.
Class – VII	
ENGLISH	(Picture Composition) Draw pictures and write about the pictures (5)
HINDI	संज्ञा, सर्वनाम, विशेषण का परिभाषा एवं उनमें भेदों के नाम याद करना । (अभ्यास सागर से)
ODIA	Read ଗଦ୍ୟ- କାଠରୁ ଭାତ, ଘାସରୁ ଦୁଧ, ବାୟୁରୁ ଚିନି and practice.
MATHS	Practice Qns / Ans of Ch – 2, 3 from Question Bank & Maths Book.
SCIENCE	a) Acid, Bases & Salt -> Learn & Practice b) Reproduction in Plants -> Read thoroughly
SST	L – 4 (Learn & Practice)
Comp. Sc.	Learn L – 5.
Class – VIII	
ENGLISH	Write an <b>article</b> on “Simple Living & High Thinking”.
HINDI	अलंकार- सारे अलंकार की परिभाषा उदाहरण सहित याद करना । (अभ्यास सागर से)
ODIA	<b>Write</b> ରଚନା- (୧) ବିଜ୍ଞାନର ଉପକାରिता ଓ ଅପକାରिता । (୨) ଜନସଂଖ୍ୟା ସମସ୍ୟା ଓ ତା’ ର ସମାଧାନ ।
SANSKRIT	Learn सब्द रूप एवं धातु रूप ।
MATHS	Solve all the questions from Ch. – 1 , 3 , 7 & 14
SCIENCE	Physics -> Practice Electric current & it’s Effects. Chemistry -> Practice Combustion. Biology -> Micro Organisms – Friends & Foes.
SST	Learn & write all 5 marks & 3 marks questions of current sample paper.
Comp. Sc.	Learn the Chapter Cyber world, Cyber Crime & Cyber Law (L – 9) and write the dictated questions answers.

**CLASS - IX**

<b>ENGLISH</b>	Write an article on "Generation Gap". Write a short story with an exciting conclusion. Revise all the stories in the text and Question Answer.
<b>HINDI</b>	Learn whatever taught in the class.
<b>ODIA</b>	Learn and write 15 examples of କୃତନ୍ତ, ତତ୍ତ୍ୱିତ regularly. ପ୍ରବନ୍ଧ- 'ସମୟାନୁରୂପତା'
<b>SANSKRIT</b>	Complete one unseen passage and one letter daily from Sanskrit Grammar book.
<b>MATHS</b>	Do the exercise of Surface Area and Volume. Write the activity of Maths. Solve 20 questions from each taught chapters.
<b>PHYSICS</b>	Read work and energy and do the exercise. Write the lab manual.
<b>CHEMISTRY</b>	Write the experiment in the lab note book, learn the valencies, write the name and formula of 30 compounds.
<b>BIOLOGY</b>	Prepare the question bank.
<b>HISTORY &amp; POL. SC</b>	Write 10(5) marks questions and 10(3) marks questions from Nazism.
<b>GEOGRAPHY</b>	Read, understand and write the lesson 'Climate' and do the exercise map work. Do one working model of geography
<b>ECONOMICS</b>	Write 1 mark 20 questions of L-3.
<b>INFORMATION TECHNOLOGY</b>	Write the self assessment questions answers of Chapter ' Spreadsheet (Basic)' till the portion being taught. Prepare a Power Point Presentation on the topic : (i) ICT and its applications (ii) Operating System and its types (Any other information can also be included with pictures and proper animation in PPT )

**CLASS - X**

<b>ENGLISH</b>	Solve two Integrated Grammar of work book. Write a speech on "The Impact of Mass Media on Teenagers". Go through the novel ch-17 to last chapter.
<b>HINDI</b>	Learn the Question Answer of करचले हम फिदा आवेदन पत्र एवं पत्र का अभ्यास
<b>ODIA</b>	Odia ପ୍ରବନ୍ଧ- ବେକାରୀ ସମସ୍ୟାର ପ୍ରତିକାର, 'କୋଶାଳ' ଏକାଙ୍କିକା ପ୍ରଶ୍ନୋତ୍ତର , 'practice spelling'
<b>SANSKRIT</b>	Complete one unseen passage and one letter daily from Sanskrit Grammar book.
<b>MATHS</b>	Practice construction and area related to circle chapter.
<b>PHYSICS</b>	Learn all chapters, practice numerical and write lab manual.
<b>CHEMISTRY</b>	Write all the experiments in lab note book, learn valencies of cations. Read, understand and write Ch-4.
<b>BIOLOGY</b>	Prepare the question bank.
<b>HISTORY &amp; POL. SC</b>	Write 10(5) marks questions and 10(3) marks questions from 'National Movement & Indo China'.
<b>GEOGRAPHY &amp; ECONOMICS</b>	Read, understand and write 'Manufacturing Industry' along with question answer and map work. Do the geographical working model.
<b>INFORMATION TECHNOLOGY</b>	Write the self assessment questions answers of Chapter Email Messaging(L-6) till the portion being taught. Prepare a Power Point Presentation on any one of the topic : (i) Database and its applications (ii) Protocols and its Types (iii) Network Switching Techniques (Any other information can also be included with Diagram and proper animation in PPT )

**Class – XI**

<b>PHYSICS</b>	Go through all the chapters from NCERT (specially Rigid body dynamics) & solve the NCERT exercise questions.
<b>CHEMISTRY</b>	Go through all the chapters from NCERT which are already taught & to practice numerical questions.
<b>BIOLOGY</b>	Complete Biology Practical Experiments in the Practical Record.
<b>ENGLISH</b>	Practise Note Making, Editing, Omission. Read Literature text thoroughly.
<b>MATHEMATICS</b>	Practise thoroughly already taught portion. And solve all set of question papers given to you.

**Class – XII**

<b>PHYSICS</b>	Go through all the chapters up to unit – VIII & solve the NCERT exercise & in text question. Solve last 5 years Board Questions.
<b>CHEMISTRY</b>	Go through the chapters already taught from NCERT & solve the questions from Sample papers (10 yrs. board questions)
<b>BIOLOGY</b>	To complete unit – 5 (L – 13, 14, 15 & 16) of Question Bank in Q – A copy & complete Project work.
<b>ENGLISH</b>	Practise Note Making, Solve Comprehension passages, Read ' Evans Tries an O Level ' and the rest of literature text.
<b>MATHEMATICS</b>	Practise already taught portion. And solve questions of question bank and already given previous year question papers.