

ST. THOMAS SCHOOL

Summer Holiday Home Work

Class : X

ENGLISH	<ol style="list-style-type: none">1. Choose any two authors/ poets of your choice and create a holiday homework assignment. Write about their life, their writing career and any notable accomplishments or awards they have received in about 100-120 words.2 PROJECT WORK Nagaland is known for its exquisite bamboo & cane products, weaving & wood carving and Rajasthan is famous for its blue pottery.Find out other important art and craft elements associated with Rajasthan and Nagaland and prepare an attractive project on it.3.PORTFOLIO<ol style="list-style-type: none">1. A brief description about yourself2. Your strengths/ Areas to improve3. Your achievements (if any) in sports/ cultural activities/ academics4.What are your career goals and objectives/Who is your role model/Who has influenced the most? Family/ School/ Friends/ Society5.Write about the best lesson you liked.6. Complete a poem analysis including summary and theme for one of the following poems.<ol style="list-style-type: none">1. A Tiger in the Zoo2. Dust of Snow3.Fire and Ice
HINDI	<ol style="list-style-type: none">1 आजादी का अमृत महोत्सव पर 100 से 120 शब्दों में अनुच्छेद लिखिए।2 हिन्दी साहित्य के किन्ही दो भक्ति कालीन कवियों न किन्ही दो लेखकों के बारे में सचित्र परियोजना तैयार कीजिए। साहित्य जीवन परिचय साहित्यिक कृतियाँ भाव व कला पक्ष उपसंहार3 कबीर की साखियोंका संकलन व्याख्या सहित लिखिये। (Do above work in A-4 Size Sheet)
MATHS	Lab Activities Complete activities 3 ,4, 5, 6 in the lab manual.

<p>SCIENCE</p>	<p>BIOLOGY</p> <ol style="list-style-type: none"> 1. Prepare a portfolio on 'Biodiversity '. 2. Write Experiment 1-3 of Biology from Lab Manual. <p>PHYSICS</p> <ol style="list-style-type: none"> 1- A working model based on chapter electricity. 2- All numerical problems from back exercise of chapter electricity. 3- Do first two experiments from laboratory manual. <p>CHEMISTRY</p> <ol style="list-style-type: none"> 1. Write down the practical theory in practical note book for identification of acidic, basic and neutral behavior of given samples. 2. Observe 5 chemical changes around you and write down the balance chemical equations for these changes. 3. Make a chart for corrosion or rancidity (Definition, explanation, example, prevention)
<p>SOCIAL SCIENCE</p>	<p>Prepare a project report on Social Issues based on the following topics:</p> <ol style="list-style-type: none"> 1: Child Labour 2. Domestic Violence 3. Misuse of Mobile 2. Map skills(Locate the following) <ol style="list-style-type: none"> i) Salal ii) Bhkara Nangal iii)Tehri iv) Rana Pratap Sagar v)Hirakud vi) Nagaarjuna vii) Tunghbhadara B) Major producers of Sugarcane, Tea, Coffee,Rubber , Cotton , Jute 3. Revise all the chapters taught in the class
<p>IT</p>	<p>Task 1- Prepare a chart on “Stress-Management”, showcasing the techniques for stress management along with pictures.</p> <p>Task 2- Prepare a chart to list some maintenance activities for the computer system</p>