

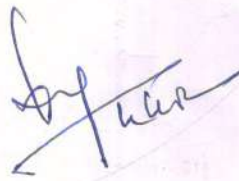




VACTION HOME WORK

Class & Section: 11 AB

Subject	Vacation Task Assigned	Signature Of The Teacher
English	1 formal & 1 informal letter, Regular & classified advertisements 1 Debate & 1 Speech on any topic.	
Maths	50 UPSC questions from last few years papers.	
Physics	1 Definitions of meter, Kg, Sec 2 Derived units 3. Tabular form of derived units in SI & CGS syst 4. Definitions of conductance, inductance, capacitance intensity of magnetization, magnetic intensity movement, flux, susceptibility, induction, Permeability 5. Derivatives & Formulas.	
Chemistry	Text book questions of 2nd lesson Page No - 39 - 2.3, 2.4, 2.5 Page No - 43 - 2.6 to 2.9 Page No - 49 - 2.10 & 2.11 Page No - 59 - 2.1 to 2.11/19	
Biology	All the exercise questions of Chapter - Respiration in plants	
Comp. Sc	<ol style="list-style-type: none"> 1. Programming constructs 2. The structures available in each constructs in C language. Explain 3. The role of <u>break</u> & continued statements also explain why it is jump statements. 4. The role of compiler & interpreter & their advantages & disadvantages. 5. How can you differentiate is, in & $==$ operators? 6. Is How can you identify is seeing a name whether it is a string or identifier? Explain in detail with examples. 7. What are the different modes available in python? Explain 8. What all various units require & complete IPO cycle? 9. Differentiate between primary & secondary memory in detail. 10. Explain in brief the concepts of IOT, block chain and cloud computing. 	