

HOLIDAY HOME WORK

Submission date: On the day of Re-open

Each submission will gain number of attendance in each subject

SI #	Subject	Home work
1.	English	To read & complete English book of your favorite author
		Complete PU2 English work book of page numbers 75-79, 35-41, 103-108
2.	Kannada	To read & complete Kannada book of your favorite author
		Write half page hand writing in long note book daily from PU2 Kannada text book
3.	Hindi	To read & complete Hindi book of your favorite author
		Complete PU2 Hindi work book of Page 63 to 79
4.	Sanskrit	To read & complete Sanskrit book of your favorite author
5.	French	To read & complete French book of your favorite author
6.	Physics	Refer to attachment "Physics"
7.	Chemistry	Refer to attachment "Chemistry"
8.	Math	Students will be tested with these topics formulae.
		1. Relations and Functions
		2. Inverse Trigonometric Functions
9.	Basic Math	Write all the formulae list of Trigonometry once in notes and come prepared with the test
		of the same.
10.	Statistics	Refer to attachment "Statistics"
11.	Biology	Draw neat labelled diagrams only from NCERT text book once for the following:

		 Millers's Experiment (128), Antibody Molecule (151), Dihybrid Cross (79), Replication of Retrovirus (155), Phosphorous Cycle (255), pBR-322 (199), Population Density (229), Electrostatic ppt.(271), Anther a,b (22), Embryo Sac (26), Female reproductive Structure (45), Structure of Sperm (48), Spermatogenesis, Oogenesis (49), Transcription in Bacteria(109), Simple stirred Bioreactor (204). Note: within brackets are the page number of NCERT text book. [About 25 marks diagrams were asked in 2020 March PU2 examinations] Pictorial Chart representation of any one of the following in 2x2 or 3x2 size chart paper
		Topic: Arise of Corona or Corona action in human body or Prevention of Corona or survival surfaces of Corona or
12.	Computer Science	 Write the important features of all generation of computers. Write about the classification of computers. Write the C++ program of the following: To find the largest, smallest and second largest of three numbers. To find the sum of all digits of a number. To find the factorial of a number. To generate the Fibonacci sequence up to a limit. To arrange a list of numbers in ascending order. To find the sum of two compatible matrices.
13.	History	To write answers for 22 questions on Egyptian Civilization
14.	Economics	Chapter 7 & 8 test for 50 marks(Refer to PPT)
15.	Business Studies	Pictorial Chart representation of any one of the following in 2x2 or 3x2 size chart paper Topic: Digital world(E-commerce) or Impact of Corona on any one type of business

16. Accountancy	Complete Bridge course Notes, Dissolution of partnership firm.
	(format of Realization Account, Partners Capital accounts, Cash/Bank account)