

RAJA RAMMOHAN ROY ACADEMY

(Cambridge School)
Clement town, Dehradun

SUMMER ASSIGNMENT AND PROJECT WORK SESSION 2024-25 CLASS – VI

Subject	Project/ Assignment	
Eng. Lang.	English Language 1. Write a composition of about 150- 200 words on the following topics: a) Visit to a local market b) What I am doing to keep my surroundings clean 2. Write a letter to your friend inviting him to accompany you on a trip to Jim Corbett. 3. Learn the first 15 Synonyms and Antonyms given in Chapter 25 from the book. 4. Revise all the topics done in class. (_Note: All written work to be done in the English Language notebook)	
Eng. Lit.	English Literature 1. Read any one story book of your choice. 2. Read Chapters 1 to 5 of The Coral Islands and mark the answers in the book. 3. Learn the poem given by your teacher for Recitation. 4. Revise all the topics done in class.	
Hindi	1.'सुबह के समय' का वर्णन करते हुए स्वरचित लघु कविता या गीत लिखिए । 2. अपने परिवार (जैसे - माता-पिता, दादा - दादी, नाना - नानी) के जीवन पर एक साक्षात्कार लिखिए तथा फोटो भी चिपकाएँ (A3 पेपर पर)। 3. प्रथम ईकाई परीक्षा (U. T. 1st)हेतु हिन्दी साहित्य एवं व्याकरण का समस्त कार्य याद कीजिए।	
Sanskrit	1 . पढ़ाए गए सभी पाठों की पुनरावृत्ति करें ।धातु रूप एवं प्रत्यय याद करें । 2. लेख का अभ्यास करें ।	
Mathematics	HOLIDAY HOMEWORK MATHS: NOTE: DO THE WORK NEATLY IN A SEPARATE NOTEBOOK AND REVISE THE TOPICS COVERED SO FAR. 1}Learn and write tables till 20. 2}Solve Exercise 1(A),1(B)and Exercise 3 of your text book. PROJECT WORK: Group 1(Roll No 1 to 10): Make a photo frame on "RAMANUJAN - The Great Mathematician". You need to make a picture of Ramanujan and write the important contributions of him (in not more than 50 words).	

	Group 2(Roll No 11 to 20): Make a Rangoli design with the help of different geometrical shapes you know (2D only).	
	Group 3(Roll No 21 to 30): Make the place value model using paper cups and writing down the large numbers and their place values on ii.	
	In a separate notebook	
	 Write the names with the S.I. units of any ten Physical quantities. Write the definitions of : 	
	a. Length b. Mass	
	c. Time	
Physics	d. Temperature e. Volume	
	f. Area	
	3. Write the difference between :	
	a. Atom and Molecule	
	b. Area and Volume	
	4. Write 4 difference between solids, liquids and gases.	
	4. Draw neat diagrams of a beam balance and a clinical thermometer.	
	In a separate notebook	
	 Write the names, descriptions and uses of any ten apparatus. Write about any four Great Chemists/Scientists and their contribution in the field of 	
	chemistry.	
	3. Write the definitions of the following terms from the chapter Matter	
Chemistry	a. Melting	
	b. Vaporisation	
	c. Evaporation	
	d. Condensation e. Freezing	
	f. Melting point	
	g. Boiling point	
Biology	(1) Collect the leaves of any ten plants, dry them in the folds of a newspaper, paste them in	
	a scrape file and also write names of the plants they belong to.	
	(2) Draw/Paste parts of flower and write their functions.	
	(3) Read chapter 1(The Leaf) and chapter 2(The Flower).	

History/Civics	Find pictures and information and make a project on the following topics in a separate thin lined notebook. * Egyptian Mummies * Pyramids * Egyptian dresses and ornaments OR Make a model of a Pyramid using any material such as cardboard, plaster of Paris etc. (Please do not use thermocol).	
Geography	Note Do not use thermocol in making model. 1. Make a model or chart of Continental drift or Layers of the earth. 2. Make a collage of highest, largest and deepest physical features of the World. 3. Learn Chapter landform and Do Ques 7 & 8 (on page 30) and Ques 1, 2, 3 & 7 (on page 43 & 44) in geography notebook.	
Computers	1. Make a poster on the Topic ' Categories of Computer '. (A4 sheet). 2. Create and take printout of a word file describing ' Importance of Computers' .	
Art	Practice the work of chapter 1-2 in the book Draw and colour the imaginative topics given in the file	
Community Service	Students have to paste 4-5 pictures of themselves doing community service with a short writeup of what they did for the community.	