

SANT NIRANKARI PUBLIC SCHOOL <u>AVTAR ENCLAVE</u> <u>HOLIDAY HOMEWORK (2017-18)</u>

CLASS - VII

ENGLISH

- Q1 Write paragraphs on the following topics:
 - a) Technology Is it Good or Bad.
 - b) Importance of yoga.
- Q2. a) Write an application to the Principal of your school for using Computer Lab.
 - b) Write an application to the Principal requesting her to arrange for Summer Camp.
- Q3. Revise the syllabus of Periodic Test -1.
- Q4. Write at least 10 Pages of Good Handwriting.
- Q5. Do the following questions in your English fair notebook:
 - a) Ch-1 (Ques. G)
 - b) Ch-2 (Ques. B)
 - c) Ch-3 (Ques. C)
 - d) Ch-4 (Ques. D)
 - e) Ch 5 (Ques. A)
- Q6. Try to converse with your friends and family in English.
- Q7. Read English Newspaper Daily.
- Q8. Watch English Programmes (On Discovery / History Channel) that are informative as well as interesting.

MATHEMATICS

NOTE: MAKE A SEPARATE HOLIDAY HOMEWORK NOTEBOOK

- Q1. Do CCE Test paper 1,2,9.
- Q2. Do Fractions, Integers, Unitary Method, Collection of Data, Bar Graph, Probability from NCERT book.

SCIENCE

PHYSICS + CHEMISTRY

- Q1. Learn Ch-4,5,12 and 16 for 1st Periodic Test.
- Q2. Read the given chapters and Prepare extra short questions in separate notebook and also learn them.

BIOLOGY

- Q1. Read Lesson 1 for Periodic Test and learn.
- Q2. Read Lesson 1 and Lesson 2 and mark all definitions in book. Write in separate notebook.

SOCIAL SCIENCE

NOTE: - MAKE A SEPARATE HOLIDAY HOME WORK NOTEBOOK

- Q1 Revise and write Chronograms and new Terms of History, Geography and Civics in the H.H.W Notebook.
- Q2 Learn the work done in all the three notebooks.
- Q3. Do the Q3 of Page 28 in book only.
- Q4. Mark the location of following states in the physical Map of India under Akbar Empire in 1605. Pg. 44 Ajmer, Kannuj, Panipat, Delhi, Jaunpur and Chittor.

G.K

Revise Periodic Test Syllabus from Pg. - 7 to 29.

COMPUTER

- 1. Write few words about Viruses, Trojans and Worms. Write some of the popular virus names on A4 Sheet.
- 2. Read Lesson 1 and 2 and Learn Lesson -1.

ACTIVITY

Create a 3 Dimensional Object using at least 20 paper plates. You can increase the number if needed.

Use your imagination to make it more interesting.



