





Dear Parents and Students, Greetings from SBGS!

When routine work exhausts us, we eagerly look forward to the exciting break time when we can relax and spend quality time with our family, friends and excursions. It would be great if you keep some semblance of academics alive in the fun.

Guidelines for students:

Ensure timely submission of the given assignment after the school reopens. Remember, a well-presented Holiday Homework fetches you accolades.

- 1. Books are companions of lifetime. Read good books, novels, short stories, travelogues etc. during your Autumn Break.
- 2. Take up an activity at home that is joyful and excites you like sketching, painting, learning any musical instrument, gardening etc.

Guidelines for the Parents:

- 1. Communication skills play a vital role in grooming the holistic personality of the children. Please converse with your children preferably in English to acquaint them with the language skills.
- 2. Please spend quality time with your children engaging them in activities based on enhancing their powers of observation, imagination and creativity.
- 3. Please sensitize your child/children about the rich culture and heritage of India by encouraging them to watch different informative channels, videos or reading books.

Wishing you all a very Happy Navratri, Durga Puja and Dussehra!

Manisha Kaushal Principal

CLASS: XI

1. ENGLISH

- 1. You are Manish / Meena of Jaipur. You wish to purchase a second-hand car (preferably less than 3 years old, good condition, diesel variant). Draft a suitable advertisement in about 50 words to be published in "The Hindu" under the column "Wanted".
- 2. You are Arjun / Aarti, resident of Chandigarh. You want to sell your old furniture set (sofa, dining table, chairs, and bed, all in good condition). Draft a suitable advertisement in about 50 words for the classified column of The Tribune.
- 3. "As a student of Class XI, prepare a speech to be delivered in the school assembly on the topic 'Why is Mental Health Awareness Important for Students?' (150 words)."

2. PHYSICS

- 1. Solve the NCERT questions of chapter "Laws of Motion" in school notebook.
- 2. Solve the physics question paper of Half yearly Exam.

3. CHEMISTRY

Complete your class notebook up to chapter-4 along with NCERT exercise questions and their answers.

4. MATHEMATICS

Complete your Lab Manual total of 8 activities (4 from Half-yearly syllabus and 4 from rest for Annual syllabus.

5. COMPUTER SCIENCE

- 1. Solve the question paper of half yearly examination in your notebook.
- 2. WAP to print Fibonacci series up to a certain limit.
- 3. WAP to accept a decimal number and display its binary number.
- WAP to check string is palindrome or not?
- WAP that reads a string and display the longest substring of the given string.Note: DO this work in your notebook.

6. PHYSICAL EDUCATION

- 1. Solved your half yearly question paper in your note book both set.
- 2. Complete your Practical file Work.

7. YOGA

1. Solved your half yearly question paper in your note book both set.

8. BIOLOGY

1. Revise the chapter 'PHOTOSYNTHESIS IN HIGHER PLANTS' for test.

9. HOME SCIENCE

- 1. Complete both the Project Files as instructed in class.
- 2. Paste and Solve the Half-Yearly Question Paper in your notebook.
- 3. Read chapter 7

10. POLITICAL SCIENCE

- 1. Read about South African Constitution-making and write:
 - > Two similarities with the Indian Constitution.

- > Two differences in the process of making it.
- 2. Collect one current event from a newspaper that shows how Judiciary protects Fundamental Rights. Write a 150-word summary.
- 3. Revise all the chapters including picture based.

11. PSYCHOLOGY

Please complete the following tasks during your Autumn Break. Ensure that all work is done neatly and is submitted on time after the break.

Homework Tasks:

- Complete your Case Study File.
- Read Chapter 4 thoroughly.
- > Read Chapter 5 thoroughly.
- Also prepare 10 MCQs. from each chapter that has already been completed in class.

Note:- Be sincere and regular with your work. Revise the chapters carefully for better understanding.

12. ACCOUNTANCY

- 1. Solve question paper of half yearly examination in your notebook.
- 2. Read chapter provision and reserve and prepare notes of the chapter.

13. BUSINESS STUDIES

Solve Both Sets: Set-I & Set-II of Half Yearly Examination, 2025 in your Note Book

14. ECONOMICS

- 1. Prepare Economics Practical Files as per instructions given earlier.
 - Complete introduction part of the Project topic (8 to 10) pages.
- 2. Read the chapter Graphic Presentation (Statistics) and Elasticity of demand (Micro Economics)

15. INFORMATICS PRACTICES

- 1. Solve the question paper of half yearly examination in your notebook.
- 2. WAP to determine a student's final grade and indicate whether they are passing or failing. The final grade is calculated as the average of marks of four subjects. If the grade is greater than 50 then print "pass" else print "fail".
- 3. WAP to accept a number and find weather the number is perfect or not.
- 4. WAP to find the second largest number in the list 'NUM'.
- 5. WAP to delete all odd numbers and positive numbers in a numeric list.

Note: DO this work in your notebook.

16. HISTORY

- 1. Write the following dates in your notebook and learn them
 - Great famine-1315-1317
 - Black death -1347-1350
 - Hundred years war-1337-1453
 - Geffrey chaucer wrote the Canterbury Tale -1388.
- 2. On the map of world mark the following
 - Mediterranean Sea, Red Sea, France, Germany, Adriatic Sea, Black Sea.
- 3. Paste the related pictures and write a note on any one ancient Indian Heritage site.

17. हि न्दी

- 1. अर्द्वार्षिक परीक्षा में आए प्रश्न पत्रों के दोनों सेटों को अपने गृह -कार्य प्स्तिका में लिखें।
- 2. पढाए गए सभी पाठों को बोल-बोलकर एक- एक बार अवश्य पढें।

18. GEOGRAPHY

Locate and label following items on the outline political map of India-

- India- Location: Latitudinal extent of India, Longitudinal extent of India, Standard Meridian of India, Important latitude passing through India (Tropic of Cancer), Southem Most Point of mainland of India (Kanya Kumari)
- Structure and Physiography: Range, Western ghats & Eastern ghats, Mountains: Karakoram Range, Garo- Khasi Jaintia hills, Aravalli Range, Vinchyan Range, Satpura, Peaks: K2, Kanchenjunga, Nandadevi, Nanga Parvat, Namcha Barwa and Anaimudi, Passes: Shipkila, Nathula, Paighat, Bhor ghat and Thal ghat.

Plateaus: Malwa, Chhotnagpur, Meghalaya and Deccan Plateau.

Coastal Plains: Saurashtra, Konkan, North and South Kanara, Malabar, Coromandel and Northem

Circans

Islands: Andaman & Nicobar Islands and Lakshadweep Islands.



