**KASAULI INTERNATIONAL PUBLIC SCHOOL, SANWARA**

**Holiday Home-Work 2021**

**CLASS – XII HUMANITIES**

|  |  |  |
| --- | --- | --- |
| **SUBJECTS** | **HOMEWORK ASSIGNMENTS** | **SUBJECT**  **INCHARGE** |
| ENGLISH | **Watch the videos of the chapters and poetries of your text book**.  Daily write (mentioning the date) the summary of any one, along with ten difficult words, with its pronunciation and meaning. Write in neat hand, with proper columns and understanding. | Kalpana Sharma |
| HINDI | किन्हीं पाँच कवियों ( जिनकी कविताएँ आपकी पाठ्यपुस्तक में दी गईं हों ) के जीवन परिचय, साहित्यिक परिचय एवं जीवन से जुड़ी हुई महत्त्वपूर्ण घटनाओं से सम्बंधित विवरण संकलित करके चित्र सहित परियोजना तैयार कीजिए। | Dharmender |
| GEOGRAPHY | Make a Weather Report of your area- From 07 May 2021 to 15 June 2021 (Per Day-Everyday).   * Sunrise and sunset time. * Temperature- Maximum & Minimum. * Rainfall. * Clouds. * Direction of winds. * Conclusion of daily report. | Naveen Thakur |
| POLITICAL SCIENCE | Prepare a mind map on challenges of nation building, Draw a flowchart on how a bill becomes a law and procedure of Bag of Borrowing. Learn the names of Prime Minister and Presidents of India from first to till date. Pick up one current political news daily and write about how that news influences the nation. | Suman Sharma |
| PHYSICAL EDUCATION | Collect the pictures related to volleyball game and yoga asana for practical file.  Calculate the B.M.I. of ten persons and make a record.  Do regular Yoga and exercises daily and make videos for record. | Ravinder  Kashyap |
| IT | Write the following java programs:   1. [Java Program to Print an Integer (Entered by the User)](https://www.programiz.com/java-programming/examples/print-integer) 2. [Java Program to Add Two Integers](https://www.programiz.com/java-programming/examples/add-numbers) 3. [Java Program to Multiply two Floating Point Numbers](https://www.programiz.com/java-programming/examples/multiply-floating-numbers) 4. [Java Program to Find ASCII Value of a character](https://www.programiz.com/java-programming/examples/ascii-value-character) 5. [Java Program to Compute Quotient and Remainder](https://www.programiz.com/java-programming/examples/compute-quotient-remainder) 6. [Java Program to Swap Two Numbers](https://www.programiz.com/java-programming/examples/swap-two-numbers) 7. [Java Program to Check Whether a Number is Even or Odd](https://www.programiz.com/java-programming/examples/even-odd) 8. [Java Program to Check Whether an Alphabet is Vowel or Consonant](https://www.programiz.com/java-programming/examples/vowel-consonant) 9. [Java Program to Find the Largest Among Three Numbers](https://www.programiz.com/java-programming/examples/largest-number-three) 10. [Java Program to Find all Roots of a Quadratic Equation](https://www.programiz.com/java-programming/examples/quadratic-roots-equation) 11. [Java Program to Check Leap Year](https://www.programiz.com/java-programming/examples/leap-year) 12. [Java Program to Check Whether a Number is Positive or Negative](https://www.programiz.com/java-programming/examples/positive-negative) 13. [Java Program to Check Whether a Character is Alphabet or Not](https://www.programiz.com/java-programming/examples/alphabet) 14. [Java Program to Calculate the Sum of Natural Numbers](https://www.programiz.com/java-programming/examples/sum-natural-numbers) 15. [Java Program to Find Factorial of a Number](https://www.programiz.com/java-programming/examples/factorial) 16. [Java Program to Generate Multiplication Table](https://www.programiz.com/java-programming/examples/multiplication-table) 17. [Java Program to Display Fibonacci Series](https://www.programiz.com/java-programming/examples/fibonacci-series) 18. [Java Program to Find GCD of two Numbers](https://www.programiz.com/java-programming/examples/hcf-gcd) 19. [Java Program to Find LCM of two Numbers](https://www.programiz.com/java-programming/examples/lcm) 20. [Java Program to Display Alphabets (A to Z) using loop](https://www.programiz.com/java-programming/examples/display-alphabets) | Rakesh Kumar |
| Economics | **Economics Projects for class XII Commerce /Hum.**   |  |  |  | | --- | --- | --- | | **S.No** | **Name of Student** | **Topic** | | 1 | Vrinda | Govt Budget and its components | | 2 | Manik | Demonetization of currency | | 3 | Sehajveer | Effect of Covid -19 on Indian Economy | | 4 | Chaitanya | The Central Bank and its Functions | | 5 | Mannat | Foreign Exchange Rate | | 6 | Nakul | Commercial Bank and its Function | | 7 | Resham | Balance of Payment | | 8 | Muskan | Problem of Excess Demand and Deficit Demand | | 9 | Mukul | GST(Good Services Tax) |   **Following essentials are required to be fulfilled in the project:**  **1. Explanation of the concept:**   * Meaning and definition * History (if in any project) * Application of the concept * Diagrammatic Explanation ( if any) * Numerical Explanation related to the concept etc. ( if any) * Students’ own views/perception/opinion and learning from the topic.   **2. Bring all necessary study material and pictures for CBSE Board project.** | Meenakshi Rawat |