## DAV PUBLIC SCHOOL SECL KORBA

## **Summer Holiday Home Work 2025-26**

Class: VI

Subject	Topic
English	1. Make a Tense Chart with sentence structures and at least two examples of all forms of Tenses in a full size chart paper.  Students are advised to do the project work as follows:  RN 1 to 15 – Present Tense,  RN – 16 to 30 - Past Tense  RN – 31 to last – Future Tense  2. Take an interview of your grandparents and write the dialogues in your English Subject Enrichment Note Book. (Refer to English Reader Book Chapter -1)  3. Write at least 20 Regular and Irregular verbs with their Past and Past Participle forms in your English Subject Enrichment Note Book.    Present   Past   Past   Past Participle     Regular   play   played   Played     Irregular   do   did   done     4. Read the book "Malgudi Days" prescribed for "Good Reader Bonus Marks"
	and write the meaning of at least 50 words in your subject enrichment notebook.  1. Convert the following into Roman numerals
Maths	<ol> <li>Convert the following into Roman numerals         <ul> <li>27943</li> <li>15</li> <li>808</li> <li>42</li> <li>735</li> </ul> </li> <li>Make a project on full size chart paper about roman no. from 1 to 10 and 20, 30, 40, 50,60,70,80,90,100.</li> <li>Rewrite the following numerals with proper commas in the international system of numeration. Also write the place value of 4 in each.</li></ol>

## **SECTION-B**

(iii) 7421932

(iv) 53428769

11. Write each of the following numerals in Indian system of numeration:

(ii) 823514

(i) 27943

12. Write each of the following numerals in International system of numeration:
(i) 83254 (ii) 457923 (iii) 2543876 (iv) 700420084
(i) 83254 (ii) 457923 (iii) 2543876 (iv) 700430084 13. Estimate the sum (4505 + 27807 + 21397) to the nearest thousand.
14. Estimate the product 475 × 225 rounding off peak march at the
14. Estimate the product 475 × 225 rounding off each number to the nearest hundred.  15. Write each of the following in Hindu-Arabic numeral:
(I) [ '('VVI)
16. Write the greatest and the smallest numbers of 4.15.15.
16. Write the greatest and the smallest numbers of 4 digits that can be formed using the digits that can be formed using the digits.
17. Write all natural numbers between 500 and 600 which do not change if the digits are with the reverse order.
the reverse order.
18. Write (i) the smallest (ii) the largest 6 digit numbers having four different digits.
difficulty difficulty cooling.
(i) the tell splate
20. Write the greatest 6-digit number formed by three different digits.
and a different digits.
SECTION-C
Fill in the blanks.
21. 1 billion = million.
22. 1 billion = crore
23. The smallest four digit number with four different at the control of the cont
23. The smallest four digit number with four different digits is
5. The total number of 5 digit numbers =
3

- 1. How many milligrams make one kilogram?
- 2. A box of medicine tablets contains 2,00,000 tablets each weighing 20 mg. What is the weight of all the tablets in the box in grams? In kilograms?
- 3. Population of Sundarnagar was 2,35,471 in the year 1991. In the year 2001 it was four have increased by 72,958. What was the population of the city in 2001?
- 4. A book exhibition was held for four days in a school. The number of tickets sold at the co on the first, second, third and final days were respectively 1094, 1812, 2050 and 2751, the total number of tickets sold on all the four days.
- 5. The town newspaper is published everyday. One copy has 12 pages. Everyday 1 copies are printed. How many pages are in all printed everyday? Every month?
- 6. A machine, on an average, manufactures 2825 screws a day. How many screws produce in the month of January 2006?
- 7. A famous cricket player has so far scored 6978 runs in test matches. He wishes to con 10,000 runs. How many more runs does he need?
- 8. Ravish has ₹ 78,592 with him. He placed an order for purchasing 39 radio sets at each. How much money will remain with him after the purchase?
- 9. In an election, the successful candidate registered 5,77,570 votes and his neare secured 3,48,685 votes. By what margin did the successful candidate win the election?
- 10. To stitch a shirt 2 m 15 cm cloth is needed. Out of 40 m cloth, how many shirts can be s and how much cloth will remain?

Science	<ul> <li>Make a collage of: <ol> <li>Non- biodegradable materials available at home on a chart paper.</li> <li>In a natural landscape draw 4 biotic and abiotic components along with their names.</li> <li>Make a colourful poster on 'How to save water at home' OR 'Save environment'.</li> <li>Make twin bin dustbin (blue and green) also write how to use them.</li> </ol> </li> </ul>
SSt	<ul> <li>Research and write a report on every planet highlighting their special features, moons and interesting facts (Use A4 size paper and keep them in a file)</li> <li>Prepare a chart about different celestial bodies and write about their features.</li> <li>On a world map, mark all seven continents with different colours and five oceans of the world.</li> </ul>
Hindi	<ul> <li>१. गर्मी की छुट्टियों में आप की दिनचर्या कैसी रही? अपने बुआजी को पत्र लिखकर बताइए।</li> <li>२. भारत के किसी सात राज्यों और राज्यों की भाषा चार्ट पेपर में सारिणी बना कर लिखिए।</li> <li>३. सुलेख लेखन-किसी अपिठत गद्यांश को पाँच प्रश्नोत्तर सिहत हिन्दी कॉपी में लिखिए।</li> <li>४. पाठ १-साथी हाथ बढ़ाना, पाठ २-चिट्ठी के अक्षर ज्ञान सागर और अभ्यास सागर से प्रश्नोत्तर याद कीजिए।</li> <li>५. सूर्यकांत त्रिपाठी निराला जी की 'काले कारनामे' और 'चमेली' कहानी को पढ़कर प्रत्येक का 25-25 कठिन शब्द हिन्दी कॉपी में लिखकर याद किरए।</li> </ul>
Sanskrit	1-संस्कृत में सञ्चलन गीत (जैसे-'पुर: पुर: प्रगच्छ रे' इत्यादि) लिखिये और याद कीजिये तथा आवश्यकतानुसार चित्र बनाइये। ए-4 साइज पेपर पर फाइल बनाकर लाना है।