

# DAV Police Public School, Jhajjar

Session-2022-23

Holidays Homework

Class-V

1	English	<ol style="list-style-type: none"><li>1. Do Reading for understanding in Practice Book.</li><li>2. Write 10 countable, uncountable, and abstract nouns frame sentences using each noun.</li><li>3. Prepare a descriptive chart on 'Nouns'.</li><li>4. Maintain a diary and write your activities for about 15 days.</li><li>5. Do worksheet 1,2,3 and 4 of unit-6 in Practice Book.</li><li>6. Read at least 15 news headlines. Write them and find out 2 new words with their meanings.</li><li>7. Converse with your family members in English. You have read in your Reader Book or found from the newspaper.</li></ol>
2.	Hindi	<p>प्रश्न 1 होजाकीतरहअपनीचतुराईतथाबुद्धिमानिकेलिएऔरकौन- कौनसेव्यक्तिप्रसिद्धहैं। अपनेशब्दोंमेंलिखिए।</p> <p>प्रश्न 2 देशकीआजादीकीकहानीअपनेशब्दोंमेंलिखिए।</p> <p>प्रश्न 3 पेड़ोंकामहत्वबतातेहुएएकचार्टबनाइए।</p> <p>प्रश्न 4 पेड़हमारेमित्रहैं- दसवाक्यलिखिए।</p> <p>प्रश्न 5 पोषकतत्वोंवपौष्टिकभोजनपरआधारितएकचार्टबनाइए।</p> <p>प्रश्न 6 संज्ञाकिसेकहतेहैं? संज्ञाभेदोंकावर्णनकीजिए।</p> <p>प्रश्न 7 कालकिसेकहतेहैं? कालकेभेदोंकावर्णनकीजिए।</p>
3.	Maths	<p><b><u>General Instructions</u></b></p> <ul style="list-style-type: none"><li>★ Make a separate notebook for holiday homework.</li><li>★ Handwriting should be neat and clean.</li></ul> <p><b>Objective type questions :-</b></p> <ol style="list-style-type: none"><li>1. The face value of 5 in 56432 is _____.</li><li>2. 1 thousand = _____ hundreds.</li><li>3. The successor of largest 6 digit number is _____.</li><li>4. The numeral just before 900000 is _____.</li><li>5. The places, thousands and ten thousands, belong to the _____ period.</li><li>6. _____ hundred = 10 tens.</li><li>7. The sum of the place value and face value of 3 in 7,43,165 is _____.</li><li>8. <math>5,60,000 \div 14,000 =</math> _____.</li><li>9. 5000 more than the greatest 8-digit number is _____.</li><li>10. <math>4567 \times 555 \times \text{_____} \times 236 = 0</math></li><li>11. The digit at ones place in the product of <math>345 \times 832</math> is _____.</li><li>12. <math>3 \times 5 = 15</math>. Here 3 and 5 are _____ of 15.</li></ol>

**Subjective type questions:-**

1. Write the number names for the following numeral.
  - a) 2349207
  - b) 32474204
  - c) 50867580
  - d) 99543705
  - e) 4063557
2. Write the numeral using commas between the periods.
  - a) Five crore ninety six lakh seven
  - b) Twenty seven crore eight thousand twenty two
  - c) Ninety three crore fifty three lakh twenty thousand one
  - d) Two million eighty four thousand thirty
  - e) Sixty million five hundred four thousand four hundred sixty nine
3. Write the period, place and place value of underlined digit.
  - a) 34,21,567
  - b) 7,82,44,587
  - c) 8,25,95,672
  - d) 9,22,17,552
4. Find the sum of the place values of 3 and 9 in 3,87,95,423.
5. Find the difference between the place values of 5 and 4 in 2,59,43,718.
6. Find the product of the place values of 2 and 9 in 1,27,94,876.
7. Write down the numeral which is one more than the greatest 6-digit numeral.
8. Find the sum and difference of the place value of two sevens in 5,89,76,471.
9. Write the largest 8-digit number using the digit 9,0,1,5,3,8,6 and 7. Also write the number name both in Indian and international system.
10. Write the predecessor and successor of largest 7-digit number.
11. Find the product of 335 and 5638.
12. Form the greatest and smallest 6-digit number using the digits 8,1,0,4,3 and 5. Also find the sum of the newly formed numbers.
13. Subtract. 12,85,950 from 56,08,543.
14. Find the sum of 4,23,289; 15,44,826 and 3,98,429.
15. Mr.Gupta saves ₹8500 in a month. How much money will he save in a year?
16. Divide and find the quotient and remainder. 764398 by 75
17. Subtract 87463 from the predecessor of 1000000.
18. Find the cost of 43562 books if each book costs ₹450.
19. The population of a town is 9,56,507. If the number of males are 4,92,806 find the number females in the town.
20. The cost of 21 TV sets is ₹95844. Find the cost of one TV set.
21. A factory produced 22863 bulbs in a month. What is it's annual production?
22. A shopkeeper has 2135 boxes of 25 pens each. How many pens do all theboxes have in all?
23. Write the first three multiples of the given numbers.
  - a) 4
  - b) 8

		<p>c) 13 d) 16</p> <p>24. Find out the even numbers. 27, 36, 48, 125, 360, 54, 63, 186, 423, 922, 358</p> <p>25. Find out the odd numbers. 10, 45, 78, 146, 347, 543, 495, 638, 968, 729</p> <p>26. Write the factors of the following: a) 27 b) 32 c) 18 d) 45 e) 56</p> <p>27. Find the missing factors. a) <math>7 \times \underline{\quad} = 63</math> b) <math>5 \times \underline{\quad} = 40</math> c) <math>\underline{\quad} \times 3 = 24</math> d) <math>\underline{\quad} \times 9 = 72</math></p> <p>28. Write all prime numbers between 1 to 25. 29. Write all composite numbers between 1 to 30. 30. Write the multiples of 6 which are greater than 20 and less than 50. 31. Find the common multiple of 2, 8 and 12. 32. Find prime factorisation by factor tree method. a) 48      b) 46 33. Find prime factorisation by division method. a) 78      b) 150 34. Find the LCM of the given numbers. a) 42 and 84 b) 55 and 105 35. Find the HCF of the given numbers. a) 15 and 20 b) 36 and 42</p> <p><b>Project work :-</b> Make beautiful and creative A-4 size sheet for the topic given. Elaborate your topic with the help of examples.</p> <ul style="list-style-type: none"> <li>• Make an Indian place value chart and an international place value chart separately.</li> <li>• Write the definition of :</li> </ul> <p>Multiples, Factors, Even numbers, Odd numbers, Prime numbers, Composite numbers.</p>
4.	Science	<p><b>Activity 1</b></p> <p>A. Make a model of the Human skeletal system using materials of your choice. B. Draw a labelled diagram of Human Eye on an A4 sheet. C. Make a beautiful album of Forests. Paste pictures of different products that we get from forests.</p> <p><b>Activity 2</b> Make a working model on Photosynthesis by using waste materials. You</p>

		<p>can take help of your family members. Also prepare a small video to explain its working and method of preparation. Learn chapters-1,2,3 and 4.</p>
4.	S.s.t	<p>1. Learn all lessons done in class. 2. Explain these terms: I. Seasonal Employment II. Forced Migration III. Migration IV. Voluntary Migration V. Disaster VI. Shifting agriculture VII. Dwellings VIII. Constitution IX. Earthquake prone area X. Coastal areas XI. Islands XII. Shifting agriculture XIII. Inclusive 3. Find out difference between an immigrant and an emigrant. 4. Write a short note on Helen kelter 5. On a political map of India locater and label all the states of India. 6. On a outline map of India locate the following- a) Lakshadweep b) Indian Ocean c) Neighbouring countries of India.</p>
5.	S.K.T	<p>सुरभिः +व्याकरण पाठ - 1 मधुराप्रभातवेला पाठ - 2 ममपरिवारः पाठ - 3 वयमपश्यामःजन्तुशालम् पाठ - 4 शाकहृदम पाठ - 5 अस्माकंप्रियमित्राणिपक्षिणः अभ्याससहितयादकरें औरलिखें। व्याकरण - शब्दरूप - बालक , छात्र धातुरूप - पठ , गच्छ , पिब, खादघातुलट्लकारमेंयादकरें औरलिखें फलानि , शाकानि , पशवः , पक्षिणः नामानिसंस्कृतेलिखन्तु -</p>
6.	Computer	<p>1. Prepare an assignment on memory. 2. Prepare an assignment on storage devices.</p>
7.	N.S	Write and learn chapter 1 to 4.