



OXFORD PUBLIC SCHOOL, RANCHI

SUMMER HOLIDAY HOMEWORK (2019-20)

CLASS-VI

SUBJECT-ENGLISH GRAMMAR

1. Learn synonyms and antonyms (pg – 144 to 147)
2. Do the following exercises in Holiday Homework copy: -
Ex- 2 and 3 of pg- 145.
Ex 5 and 6 of pg- 147.
Ex- 3 and 4 of pg- 27.
Ex – 1 of pg- 30.

LITERATURE

1. Learn all answers and word meanings of Chapter 1, 2 and 3.
2. Answer the following questions: -
 - i. Why did the mothers want their children to be like the Happy Prince?
 - ii. What had the little bird been doing since his friends left to go to Egypt?
 - iii. When he got to the town, where did the bird go to sleep for the night?
 - iv. Why was the Professor excited when he saw the bird?
 - v. When the Prince was alive, he had been a rather selfish person. How can you tell this?

WRITING

1. You are Sports Secretary of your school. Your school is going to hold its Annual Sports Meet. Write a notice to inform the students about the schedule for selection of students for various events.
2. Write a letter to your friend describing a book fair, recently visited by you.

PROJECT

1. Make a wall hanging on good thoughts.

SUBJECT-HINDI

निम्नलिखित प्रश्नों के उत्तर दें :-

साहित्य

1. कौमी गानों को सुनकर जोश और देशभक्ति क्यों जाग उठती हैं?
2. क्या आज भी स्वतंत्रता-प्राप्ति से पहले की-सी राष्ट्रीयता बची है? उदाहरण देते हुए लिखिए।
3. पिता ने पुत्र के किस आकलन को गलत कहा है और क्यों?
4. पुत्र को सहपाठियों के बीच किस तरह रहने को कहा जा रहा है?
5. पिता मित्र क्यों बनना चाहते हैं?

व्याकरण

6. स्वर वर्ण और व्यंजन वर्ण में अन्तर स्पष्ट करें।
7. वर्ण विच्छेद करें :-
क. कृति ख. विद्या ग. व्यायाम घ. परीक्षा ङ. प्राणी
च. बावर्ची छ. संहार ज. क्षमा झ. गाड़ी ञ. पवित्र
8. संधि विच्छेद कीजिए और संधि का नाम लिखिए—
क. सूर्योदय ख. न्यायालय, ग. सर्वोदय घ. महात्मा ङ. हरीश
च. नयन छ. रमेश ज. कवीन्द्र झ. महोत्सव ञ. गणेश
9. मानव अंगों पर आधारित 7 मुहावरें अर्थसहित लिखें।
10. 'प्लास्टिक की थैलियाँ और पर्यावरण' विषय पर लगभग 150 शब्दों में निबंध लिखें।

Note:- For Hindi/Sanskrit download font-' Kruti Dev 010'.

SUBJECT-MATHS

1. Write 56943821 in International system of Numeration using comma. Also write the number name.
2. Estimate :-
 - (a) $46703 + 11375$ (to nearest thousand).
 - (b) 472×75 (first number upward and second number downward).
3. Write Roman Numeral for (a. 446 (b. 759)
4. Find the greatest number that will divide 445 , 572 and 699 leaving remainder 4 ,5 ,6 respectively.
5. The product of two numbers is 2160 and their HCF is 12.Find their LCM.
6. Find the greatest number of five digits exactly divisible by 9, 12, 15 and 18.
7. Find the HCF of 145 and 232 by division method.

8. Determine the sum by suitable rearrangement
 $15409 + 278 + 691 + 422$
9. Find the sum by short cut method –
 $6784 + 9999$
10. On dividing 5035 by 31, the remainder is 13. Find the quotient.
11. Find the LCM of 48, 64, 72, 96, 108.
12. The product of two numbers is 2560 and their LCM is 320. Find their HCF.
13. Find the least number of five digits that is exactly divisible by 16, 18, 24 and 30.
14. Show that 59, 97 and co-prime.
15. State the property used: $63 \times 126 - 63 \times 26 = 63 \times (126 - 26)$.
16. Subtract and check the result: $21205 - 10899$.
17. Find the product by suitable rearrangement:
 $250 \times 60 \times 50 \times 8$.
18. Which whole number is nearest to 457, which is divisible by 11?
19. A number when divided by 46, gives 11 as quotient and 15 as remainder. Find the number.
20. Reduce: $\frac{289}{391}$ to lowest term.
21. Write the prime factorization of 4641.
22. Test the divisibility of 25368 by 7.
23. Find the smallest number which when diminished by 3, is divisible by 14, 28, 36 and 45.
24. Using distributive law, find the value of 2437×999 .
25. Find the difference between the smallest number of seven digits and the largest number of four digits.

SUBJECT-SCIENCE

1. Paste two pictures of sources of different food nutrients.
2. Complete a table having three columns:

Name of nutrients	Deficiency diseases	One symptom

3. Learn and write the definitions of
 - i. Carnivores
 - ii. Omnivores
 - iii. Roughage
 - iv. Balanced diet
 - v. Deficiency diseases
 4. Write answers of questions no. 1 to 10 (very short answer type questions) of page no.26 of your science book.
 5. Name any two animals which provide us milk.
 6. Name the common animals which provide us eggs and meat.
 7. What are the main sources of food?
 8. Name any five parts of a plant, which are used as food.
 9. Name two plant roots, which are eaten as food.
 10. Name two plants, whose stems are used as food.
 11. Name two plants, whose leaves are eaten as foods.
 12. Name two flowers, which are eaten as foods.
 13. Name five types of seeds of plants, which are used for making food.
 14. Name the nutrients present in our food, which give mainly energy to our body.
 15. Name the nutrient, which is needed for the growth and repair of our body.
 16. Name the main carbohydrate, which we eat in our food.
 17. Which carbohydrate is present in wheat, rice and potatoes?
 18. Name two foods, each rich in fats and starch.
 19. Name the major nutrients in our food.
 20. Paste different types of fabrics in copy.
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SUBJECT-SOCIAL SCIENCE
HISTORY

1. Why did the hunter- gatherers travel from place to place?
2. List four ways in which hunter- gatherers used fire. Would you use fire for any of these purposes today?
3. What do you mean by “Factory Sites” and “Habitation Sites”?
4. Explain the features of tools and weapons of the early men.
5. Prepare a project on the ‘Stone Age’.

CIVICS

6. Fill in the blanks –
 - a. _____ means to judge other people negatively.
 - b. People living in villages are called _____ people.
 - c. The process of fixing people in an image is called _____.
 - d. _____ drafted the Indian constitution.
 - e. Dr. B.R. Ambedkar belonged to _____ caste.
7. Differentiate between lives of people in Rural and Urban areas.

GEOGRAPHY

8. Prepare a project on the ‘Solar System’.
(Do all work on scrap book)

SUBJECT-SANSKRIT

- 1 वर्ण संयोजनं कुरुत—
 1. च्+अ+न्+द्+र्+अः =
 2. ज्+ञ्+आ+न्+ईः =
 3. र्+अ+ज्+अ+क्+अः =
 4. ग्+आ+य्+अ+क्+अः =
- 2 वर्ण विच्छेदं कुरुत—
 1. विद्या
 2. पुस्तकम्
 3. कलमम्
 4. वृक्षः
- 3 स्वर वर्णस्य वृक्षं रचयतु।
- 4 बाल शब्दस्य रूपाणि लिखत।
- 5 लता शब्दस्य रूपाणि लिखत।
- 6 पठ् धातोः रूपाणि लट् लकारे लिखत।
- 7 पठ् धातोः रूपाणि लृट् लकारे लिखत।
- 8 हस् धातोः रूपाणि लट् लकारे लिखत।
- 9 नम् धातोः रूपाणि लृट् लकारे लिखत।
- 10 पुल्लिङ्गस्य पंच उदाहरणानि लिखत।
- 11 स्त्रीलिङ्गस्य पंच उदाहरणानि लिखत।
- 12 नपुंसक लिङ्गस्य पंच उदाहरणानि लिखत।
- 13 शब्दार्थाः लिखन्तु—सैनिकाः, सेविकाः, क्रीडकाः, नृपौ।
- 14 व्यंजन वर्णानि लिखत।
- 15 अयोगवाह वर्णानि लिखत।

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SUBJECT-COMPUTER

1. Name and explain the various capabilities and good qualities of a computer system.
2. How low-level languages are different from high level languages?
3. Name and explain the four types of computer system.
4. What are the limitations of a computer system? Explain.
5. Explain computer languages along with few examples of it.
6. What is Windows Explorer? What is its use?
7. What is a file? What is the importance of extension after a file name?
8. What is a folder? Explain.
9. Write all the possible steps to open a file in Windows.
10. Write the steps to create a folder in Windows.