

# **KALI RAM DAY PUBLIC SCHOOL , SAFIDON**

## **HOLIDAYS HOMEWORK 2019-20**

### **CLASS VI**

#### **English**

1.English literature:- Learn and Revise L-1,2,3(complete)

2.English P.B:-Revise and Practice Unit-1.2 of Book

3.Project :

Learn three forms of verbs.

Make a chart of any one form the given topics:-

1.Nouns,2.Forms of verbs,3.Regular and in regular verbs.

Do pages 147-148 of P.Book for developing and understanding skill

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#### **Social Science:**

Note:-Dear students , Roll.no are mentioned according to which you have to do your holidays Homework show your creativity , enjoy and learn while doing it.

1.Roll.no 1 to 23

a)Make/prepare a 3D model of the planet earth marks the equator/different lines of latitude,different continents and oceans on it.

b)Draw a political map of India on chart (by using different colours)

Roll.no 24 to 46

a)Prepare a model showing various phases of moon

b)Draw a physical map of world ,show all continents and ocean on it.(use different colours)

2.Chapter 1,2,3 learn full (U.T Syllabus)

3.Read newspaper daily and pick out and paste the articles related to 'Lok shabha' election 2019

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#### **G.K:-**

Learn and Revise page=1 to 25(book)

Learn and write current affairs from Newspaper

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#### **Science:-**

1.Learn and Revise Chapter=1.2.3.4(full)

2.Draw Diagram's of:-

a)Balance between oxygen and carbon dioxide pg-11

b)Sublimation page-55

c) Filtration page-60

d) Separating oil and water page-62 solve and write crossword puzzle page-16,18

Project:-

Make/prepare a chart showing the particles in their states of matter page no-36 (use thermacol balls and use colours on balls)

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## COMPUTER

1. Make a presentation on topic "Types of Software" (Take hint from lesson 1)
  2. Learn whole classwork done in book, there will be oral test after holidays.
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## MATHS ( ASSIGNMENT )

Q1. Estimate the sum  $[4505+27807+21397]$ .

Q2. Estimate the product  $475 \times 225$ .

Q3. Write each in Hindu Arabic numeral-

[i]. CCXXIV [ii]. XXIX [iii]. LXXII [iv]. XCI

Q4. Write the greatest and smallest numbers of 4 digits that can be formed using the digits 0, 8, 7, 5 using each digit only once.

Q5. Write the greatest 6 digit number formed by three different digits.

Q6. Find the greatest number that can divide 101 and 115 leaving remainders 5 and 7 respectively.

Q7. Write all prime numbers between 50 and 100.

Q8. Write the smallest 4 digit no. And express it as a product of prime.

Q9. Write the largest 4 digit number and express it as a product of prime.

Q10. Determine prime factorization of each-

[i]. 216 [ii]. 468

Q11. Test the divisibility of the numbers by 4.

[i]. 4896 [ii]. 82159

Q12. Test the divisibility of the no. By 9.

[i]. 83745 [ii]. 123644

Q13. Find the H.C.F of 144 and 192 by prime factorization method.

Q14. Find the H.C.F of 513 and 783 by continued division method.

Q15. Find the H.C.F of 216 and 1176.

Q16. Find the largest number which divides 245 and 1029 leaving remainder 5 in each case.

Q17. Find the L.C.M of 84,90 and 120 by common division method.

Q18. The students in a class can be divided into group of 2,3,5 and 6. what is the least number of children this class can have.

Q19. Find the greatest no. Of 6 digit exactly divisible by 24,15 and 36.

Q20. What is the smallest no. Which when divided by 24,36 and 54 gives a remainder of 5 in each time.

Q21. Given that the H.C.F of two no. Is 16 and their product is 6400. determine their L.C.M

Q22. The H.C.F and L.C.F of two no. Are 13 and 1989 if one of the no. Is 117 determine the other.

Q23. Can two no. Have 14 as their H.C.F and 204 as their L.C.M . give reasons.

Q24. Find the values of each by using distributive property.

[i].  $736 \times 93$  [ii].  $258 \times 1008$

Q25. A dealer purchased 125 colour television sets. If the cost of each set is rs.19820 determine the cost of all sets together.

Q26. Divide and check your answer.

7772 by 58

Q27. Write all factors of [i]. 24 [ii]. 64 and 41

Q28. Simplify  $23 + 9 \times [6 - 3] - 20$ .

Q29. How many 5 digit number are there in all.

Q30. Find the difference between face value and place value of 5 in 78654321.

Q31. [i]. revise chapter- 1,2,3 in rough notebook and learn tables 2 to 20.

[ii]. Make a chart on H.C.F and L.C.M properties.

[III] U.T Syllabus ch 1,2

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## PUNJABI

### Writing work:-

- Do 10 Pages of Punjabi Writing.
- Write Punjabi maatra name with symbols.(10Time)
- Write 1-15 Number and 1-15 gender in holiday homework notebook.

### Learning Work:-

- Learn First U.T Syllabus (L-1,2 ,Number, Gender and Application.)

### Project work:-

- Write 15 News headlines in Punjabi (With the help of internet.)

### SANSKRIT

1. तत् एवं किम् सर्वनाम शब्द के रूप तीनों लिंगों में अस्मद् , युष्मद् के रूप याद करके उत्तरपुस्तिका में लिखों ।
2. चल् , लिख् , गम्, वद्, हस्, धातुरूप लट् व लृट् लकार में याद करके उत्तरपुस्तिका में लिखों ।
3. अपनी संस्कृत की पाठ्यपुस्तक सुरभि से 1से 4 में से 10-10 कठिन शब्दों को संस्कृत की उत्तरपुस्तिका में लिखों ।

### नैतिक शिक्षा

- 1 आर्य समाज 1से 5 नियम लिखें व याद करें
- 2 प्रथम ईकाई परीक्षा की तैयारी करें (पाठ 2से 5 )
- 3 प्राणायाम मंत्र आचमन मंत्र व अंगस्पर्श मंत्र याद करें व लिखें
- 4 गायत्री मंत्र लिखें व याद करे।

### हिन्दी

- 1 पाठ 1 से4 प्रश्न उ0 याद करें ।
- 2 पाठ 1से4 अभ्यास पुस्तिका से याद करें ।
- 3 भाषा अभ्यास पृष्ठ संख्या 1 से 25 तक पूरा कीजिए ।
- 4 प्रथम इकाई परीक्षा की तैयारी करें ।
- 5 सप्ताह में तीन सुलेख लिखें ।
- 6 प्रतिदिन समाचार पत्र पढ़े ।
- 7 पाठ 1से 5 में आए 30 क्रिया शब्द छोट कर लिखिए ।
- 8 संज्ञा , सर्वनाम व विशेषण की परिभाषा व इनके भेद उदाहरण सहित लिखिए स्कैप बुक

**ART**

**Book**  
**Project work**

**Pg no:15 to 25**  
**Any five birds with clay or foil paper**