

H.D. Sr. Sec. Public School  Kheri (Meham)

Session :2023-2024

Class -VI ( A+B)

Summer Holidays Homework 

हिंदी

- 20 सुलेख लिखें ।
- निम्नलिखित शीर्षक पर सुंदर लेख लिखें ।
  1. भक्ति कालीन कवि तुलसीदास
  2. ग्लोबल वार्मिंग
  3. विद्यार्थी जीवन
- परियोजना कार्य :- आपके जीवन में आपके परिवार की क्या भूमिका है अपने शब्दों में लिखें ।
- अपने किन्ही 10 मित्रों के नाम लिखें व उनके नाम का वर्ण विच्छेद करें ।
- अपनी पाठ्य पुस्तिका वसंत भाग 1 से कोई एक कविता चुनकर चार्ट पर लिखे व चित्र बनाएं ।
- प्रतिदिन पाठ्यपुस्तक से 1 पेज पढ़ें ।

English

1. Write five sentences regularly to improve handwriting.
2. Read atleast one page of your book regularly, underline difficult words and find their meanings(Do it in book itself).
3. Write a paragraph that how you have spent your holidays (150-200 words).
4. Write ten examples of each type of noun that is around you.
5. Do reading comprehension from your book.(5)
6. With the waste material make a colourful bird feeder .Also write a pledge to help birds.

Sanskrit

\* 15 सुलेख संस्कृत में लिखें ।

**क्रियाकलाप:-**

- (i) A4 sheet पर बालक शब्द रूप सुंदर अक्षरों में लिखिए और उसको याद कीजिए।
- (ii) एक चार्ट पर 10 अकारांत पुल्लिंग शब्द (हरे रंग से), 10 आकारांत स्त्रीलिंग शब्द (लाल रंग से) और 10 नपुंसक लिंग शब्द (नीले रंग से) सुंदर अक्षरों में लिखिए।

S.S.T

Write important Terms of Ch-1, 2 of history and ch-13 of geography, Ch – 22, 23 of Civics Fill the states and UT in Indian political map. And paste this map in holiday homework notebook.

- Make a model on solar system.

Computer

Do the following :-

- i. Write 5 names of online chatting apps.
- ii. Write 5 names of social media apps.
- iii. Write any 5 website names (Like your school website & cbse website etc.)
- iv. Write some names of computer languages (Hint: Pg. no. 102)
- v. Write and learn 20 shortcut keys with their functions
- vi. Write and learn 15 full forms related with Information Technology

## Maths

- Make working model of maths either of the following topic: Angle ,Divisibility tools.
- Learn Tables 2 to 25(write also)
- Solve the given assignment.

## Science

- Make a scrap book using A4 size sheets on the topic : ( Vitamins and minerals ) and get the following information.
- Why are vitamins and minerals necessary in diet..?
- Which fruits and vegetables should be eaten regularly to get essential vitamins and minerals?
- On the Basis of above data make a balanced diet rotating wheel for you to be fit and healthy.
- Make a 3d model on food chain.
- Make attractive cover page of scrap book indicating your name , class , Roll no and subject .
- Second page should contain the topic .
- Third page should contain index.
- You need to click photograph of yours while making scrap book that should be pasted at the end of your scrap book.
- Make your scrap book creative by blending innovation in it.
- Make a short video of around 1 to 1:30 min on any topic of science.
- Solve the assignment which will be provided to you via whatsapp.

**\*Art & craft\*** - Make one item of “Best out of waste” and complete your file upto Birds and Insects Study.

**\*Note:\*** Do your work in separate notebook  or register.

\*All subject work should be done in one notebook .

Happy summer vacations 🎉🎉🎉

Have juicy fruits ..... Stay healthy ,stay fit...

Maths- Assignment

Class - VI

- Q-1) Fill in the get \_\_\_\_\_ lakh
- b) 10 lakh is equal to \_\_\_\_\_ million .
- c)The smallest 8-digit number is equal to \_\_\_\_\_ crore.
- d) In international system of numeration, the number 52718464 is written using commas as \_\_\_\_\_
- e) The successor of 99,999 is \_\_\_\_\_
- f) The place value of 6 in the number 36,47,352 is \_\_\_\_\_.
- g) A number is greater than 3 but less than 8 also the number is greater than 6 but less than 10 the number is \_\_\_\_\_.
- h) What is  $10001 - 101 =$  \_\_\_\_\_.
- i) The least whole number is \_\_\_\_\_.
- j) The predecessor of \_\_\_\_\_ is a whole number zero.
- k) Every natural number is a \_\_\_\_\_ number .
- l) The successor of zero is \_\_\_\_\_.
- m) If \_\_\_ is added to a whole number, the sum will remain same.
- n) The whole number which is not used as a divisor is \_\_\_\_\_.
- o) The successor of the largest three digit number is \_\_\_\_\_.

Q-2) Solve the following: a)  $XXV+XXXII=$     b)  $LII \times XII$     c)  $LVI-XIV$

Q-3) Estimate each of the following by rounding of each number to nearest 100 and also give closer estimate to nearest 10                    a)  $11859-7423$                     b)  $3163+2852$

Q-4) What number must be added to 483965 to make it equal to 60 lakh?

Q-5) The population of a village is 25836. If the number of males are 11378 and the number of females are 9465, find the number of children in the village.

Q-6) From the greatest and smallest 6-digit number from the given digits.

a) 1,5,3,7,0,2                    b) 7,2,5                    c) 3,6,8,5,4,0,2

Q-7) How many numbers do we have with 6-digits?

Q-8) Arrange the following numbers in ascending order.

55,15,555; 15,55,555; 51,55,555; 55,51,555

Q-9) Find the difference between the place value and the face value of 4 in 8,46,932.

Q-10) Write the numerals for: a) Twelve crore twelve lakh twelve thousand twelve.

b) Three million five hundred three thousand six hundred ninety- nine.

Q-11) Insert the commas and write the number name for

a) 58260005 ( Indian system)                    b) 45700315(International system)

Q-12) A factory has a container filled with 54324 L of cold drink. In how many bottles of 200 ml capacity each can it be filled?

Q-13) An oil company sells 852 litre of oil everyday. How many litre of oil will the company sell in 1 year ?

Q-14)What is the product of place value of 3's in 87343?

Q-15) Subtract the successor of 199 from the predecessor of 401.

Q-16) Write three whole numbers occurring just before 20,199.?

Q-17) How many whole numbers are there between 2658 and 2763?

Q-18) Determine the sum by suitable rearrangement

a)  $378+ 7359+522+4241$                     b)  $373+816+427$

Q-19) Multiply by suitable rearrangement:                    a)  $2 \times 87 \times 50$                     b)  $8 \times 1146 \times 625$

Q-20) Find the product using suitable property:

a)  $33 \times 103$     b)  $152 \times 1004$     c)  $175 \times 999$     d)  $819 \times 14 + 819 \times 6$     e)  $23 \times 452 - 52 \times 23$