

Dr. Virendra Swarup Education Centre (Sr. Wing), Shyam Nagar, Kanpur
Holiday Homework [2023-24]
Class – V

English

1. Write a short paragraph on the topic. How can we make our planet pollution free in a comment sheet?
2. Learn the poem 'Be a friend'. (Course Book)
3. Solve the given practice sheet 1 in English Language notebook
4. Complete Exercises on page no. 125 to 134 in Grammar Magic book only
5. Prepare for July Test.

Science

1. Be the Nature Protector' Make a poster on "Save Wild Life" [in A4 sheets]
2. 'Be your own dietician' : Make your own Diet chart for a week on an A4 sheet along with pictures
3. Draw the diagram of different kinds of microbe and name two diseases caused by each. (Do in science note book)
(Bacteria b) Virus c) Protozoa d) Fungi
4. Learn L-1, L-2 and additional topic Parts of Flowers, Pollination)

Mathematics

- Solve Maths Practice Sheet-2 in Maths – 2 Register (To be uploaded on School's website)
- Learn Tables from 12 to 20
- Let's Practise Maths Workbook: Do page no.8, 9, 23, 24, 25, 26, 27, 87, 88, 90 and 93 in book.

Social Studies

Global warming is a universal problem which the world is facing. Ice is melting in the polar regions and the reason behind it is pollution.

1. Draw a picture on an art sheet depicting how we can protect our mother planet.
2. Make a list of top ten most polluted cities and ten clean cities in India.(on a comment sheet)

ग्रीष्मावकाश गृहकार्य
कक्षा-पाँच (हिन्दी)

1. 'संतुलित आहार का हमारे जीवन में क्या महत्व है।' दिए गए विषय पर अपने विचार व्यक्त कीजिए।
(विशेष- दिया गया कार्य हिंदी भाषा की उत्तरपुस्तिका पर लिखिएगा)
2. कवि अयोध्या सिंह उपाध्याय 'हरिऔध' जी द्वारा लिखित कविता 'एक बूंद' याद कीजिएगा।
3. व्याकरण पुस्तक से कार्य प्रपत्र 1 व 2 का कार्य पुस्तक पर ही कीजिए।
4. सुनहरी धूप पुस्तक से पाठ 1, 2 तथा 3 से पुस्तक तथा उत्तर पुस्तिका में कराया गया समस्त कार्य याद कीजिए।

ग्रीष्मकालीन अवकाश हेतु गृहकार्य (2023-2024)

विषय : संस्कृत

कक्षा - V

(I) 'दिव्यम्' पुस्तक में पृष्ठ संख्या (134) पर लिखित सूक्तियों में से किसी एक सूक्ति को आर्ट शीट पर संस्कृत तथा हिन्दी में लिखिए।

(II) जुलाई माह परीक्षा पाठ्यक्रम को पढ़िए।

English Practice sheet - I

A. Read the following sentences and fill in the correct spelling from the given options.

1. Mr Patrick is our new _____ (principle/principal).
2. The company _____ (excepted/accepted) all the terms.
3. I need some _____ (stationary/stationery) products for my craftwork.
4. The teachers asked the students to keep _____ (quite/quiet).

B. Unscramble the letters to make meaningful words.

- a) EEI CCNS b) DTMIEERDEN c) ANOUSIX d) EUQAROT

C. Write down the synonyms of the given words.

- a) Important - S _ _ ni _ ic _ nt
- b) Cheat - D _ c _ _ ve
- c) Plentiful - A _ u n _ a nce
- d) Enough - _ u f f _ c i _ _ t

D Fill in the blanks using appropriate prepositions.

1. A small table lies _____ the two chairs.
2. The plane will land ___ 5 o'clock.
3. It has been raining _____ morning.
4. The Independence Day is celebrated ___ 15 th August every year.
5. The baby is hiding _____ the door.

E. Rewrite the sentences as directed.

- a) I will watch the match on television tonight. (Future Continuous Tense)
- b) I ate a delicious mango. (Present Continuous Tense)
- c) The boys played cricket in the ground. (Past Continuous Tense)
- d) I will be waiting for you. (Simple Future)

F Rearrange the words to form meaningful sentences.

- a) My/funny/is/sister/very.
- b) A/doctor/my/father/is.
- c) Time/wait/none/tide/for/and.
- d) Anika/friends/Meena/childhood/and/are.
- e) Cooks / my/mom /delicious food.

G. Write a letter to your friend suggesting him/her to spend his time during summer holiday in productive habits like reading rather than activities like playing video games, which has become obsession for him/her these days.

Dr. Virendra Swarup Education Centre Shyam Nagar
Mathematics Practice Sheet-2

Class: V

NOTE: Work to be done in Maths -2 register

Q1. Write in words: a) 12,56,78,976 b) 257,112,765 c) 74,760,054 d) 23,21,98,504

Q2. Write the place value of : a) 3 in 34,17,12,567 b) 4 in 90,42,21,587 c) 7 in 57,85,20,110

Q3. Write the Roman numeral for : a) 253 b) 397 c) 756 d) 578 e) 655 f) 910

Q4. Solve the following:

A) Find the sum:

(i) $26,54,95,632 + 5,86,34,567 + 94,999 + 4,494$ (ii) $12,35,26,139 + 25,38,74,256 + 6,98,22,753 + 8,98,765$

(iii) Estimate:

a) $7,72,80,942$ (To nearest 1000s) + $2,33,47,256$ (To nearest 1000s)

b) $8,48,767$ (To nearest 100s) + $4,38,751$ (To nearest 100s)

B) Subtract:

i) $59,54,36,321$ from $83,20,40,032$ ii) $4,93,21,567$ from $6,87,65,632$ iii) $3,67,345$ from $9,00,000$

iv) Estimate :

a) $65,81,976$ (To nearest 1000s) - $23,84,841$ (To nearest 1000s)

b) $7,48,656$ (To nearest 1000s) - $3,62,794$ (To nearest 100s)

v) By how much is the sum of $7,45,83,267$ and $28,74,032$ is greater than the sum of $4,38,74,280$ and $32,64,876$

C) Find the product :

i) 495 by 135 ii) 60,215 by 962 iii) 19,295 by 234 iv) 9,272 by 1,645 v) 8,756 by 456

vi) $1584 \times 104 \times 54$ vii) $6141 \times 402 \times 15$ viii) The successor and the predecessor of 5,650

ix) Estimate :

a) $8,154$ (To nearest 100s) \times 476 (To nearest 100s) b) 5467 (To nearest 100s) \times 687 (To nearest 10s)

D) Find the quotient and the remainder:

i) $6,075$ by 81 ii) $59,542$ by 34 iii) 3780 by 254 iv) $31,284$ by 216

v) $30,18,023$ by 125 vi) $8,28,175$ by 438 vii) $52,82,900$ by 615 viii) $18,24,768$ by 324

Q5. Find the dividend.

i) Divisor = 429 , Quotient = 3,792 Remainder = 35

i) Divisor = 756 , Quotient = 5,080 Remainder = 98

Q6. Form the greatest and the smallest 4- digit number by using the given digits 2,8,0,6 and find their product.

Q7. Estimate:

a) $84,020$ (To nearest 1000s) \div 57 (To nearest 10s) b) $64,321$ (To nearest 1000s) \div 41 (To nearest 10s)

Q8. Define ray , line segment , parallel lines and perpendicular lines.

Q9. The price of a bicycle is ₹ 7,563. Find the cost of 425 such bicycles.

Q10. 2,54,016 mangoes are to be packed in boxes. If 288 mangoes are packed on one box, find the number of boxes required to pack all mangoes.

Q11. A total sale of ₹97,75,404 was recorded at 324 stalls on the final day of the book fair. If all 324 stalls recorded equal sale, how much was the sale per stall that day?

Q12. In an election there were three candidates A,B and C. Candidate A got 5,65,68,496 votes. Candidate B got 6,68,35,608 votes. If the total number of votes was 22,36,50,608 , how many votes did candidate C got ?

Q13. Simplify the following using DMAS rule:

a) $102 - 12 \times 6 + 12 \div 2$

b) $18 - 12 \div 4 + 4 \times 4$

c) $20 \div 5 - 2 \times 3 + 9$

d) $30 - 15 + 2 \times 25 \div 5$

e) $75 \div 25 - 1 + 5 \times 6$

f) $10 \times 10 + 200 \div 20 - 5$