

SANSKAR SCHOOL
HOLIDAY HOMEWORK (2019-20)
CLASS-VI

NOTE: The following Holiday Homework should be done in the respective subject notebooks.

1. ENGLISH

The child will be assessed for the handwriting, presentation, neatness and completion of all the topics.

- 1) Make a poster on “Stop Cruelty towards Animals”.
- 2) Write a report (on a colourful sheet) on the culture of – India, Bangladesh, Thailand or Nigeria.
- 3) Read ‘Alice’s Adventure in Wonderland’ by Lewis Carroll. Who is your favourite character in the story? Using your imagination, draw a picture of your favourite character and pen down the character sketch in about 40 – 50 words.
- 4) Design a tourist guide of a place you have visited during your summer vacation. It should include the following:
 - i) an attractive cover page
 - ii) name of the booklet
 - iii) every page should have minimum 20 words.
 - iv) every page should have colourful presentation
 - v) last page should contain a conclusion
 - vi) The booklet should have minimum 6 pages
- 5) you are Raman/RAMA, the Head Boy/Girl of Aurobindo School, Dehradun. Your school is organising a tour to Rajasthan. Write a notice inviting students who want to join the tour.

2. HINDI

कार्यपत्रिका 1 चित्र सहित अपने मनपसंद पक्षी पर अनुच्छेद लिखिए। (60 शब्दों में)
कार्यपत्रिका 2 चित्र देखकर चित्र वर्णन पूरा कीजिए।



कार्यपत्रिका 3 निम्नलिखित अपठित गद्यांश पढ़कर प्रश्नों के उत्तर दीजिए:

ओणम के दिन हर घर के आँगन में रंग बिरंगे फूलों से रंगोली सजाई जाती है। श्रावण मास में मनाया जानेवाला यह उत्सव पूरे दस दिन तक चलता है। प्रत्येक दिन रंगोली के आकार और फूलों की संख्या तथा विविधता में वृद्धि होती जाती है। ओणम के दिन बनाई जानेवाली रंगोली को “पक्कम” कहा जाता है। ओणम के दिन विशेष प्रीतिभोज “साद्य” का आयोजन किया जाता है। इस अवसर पर तरह तरह के व्यंजन बनाए जाते हैं। माना जाता है कि महाबली इस

भोजन को देखकर अत्यंत प्रसन्न और संतुष्ट होते हैं। यह केरल का मुख्य त्योहार माना जाता है। बच्चे बूढ़े सभी इसे हर्षोल्लास से मनाते हैं।

- 1 ओणम की रंगोली की क्या विशेषता है ?
- 2 "पक्कम" किसे कहते हैं ?
- 3 ओणम किस मास में कितने दिनों तक चलता है ?
- 4 ओणम के दिन किसका आयोजन किया जाता है ?
- 5 लोग किस तरह से महाबली को प्रसन्न करते हैं ?

कार्यपत्रिका 4 12 मई से 17 मई तक के महत्त्वपूर्ण समाचार सुंदर लेख में लिखिए।

कार्यपत्रिका 5 चित्र सहित लिखिए मैं बड़ा होकर _____ बनना चाहता हूँ क्योंकि _____ (60 शब्दों में)

3. SANSKRIT

कार्य - पत्र १

प्रश्न १ नीचे दी गई शब्दों की सूची में से एकवचन, द्विवचन व बहुवचन शब्दों को छांटकर लिखें -

अध्यापिका, गजौ , बालिका , छात्रः , मयूरौ, गजाः ,
बाला , अध्यापिके मयूरः , वानरः , महिले , गजौ , महिलाः
धाविका , धाविके, मीनाः , मीनः , बालिके, धाविकाः , वानराः ,
, मयूराः , अध्यापिकाः, मीनौ , गजः, बालिकाः, छात्राः
छात्रौ , वानरौ , महिला ,

एकवचन

द्विवचन

बहुवचन

प्रश्न २ शब्द सीढ़ी बनाइए -

मूषकः , कोकिला,,

माला , लिख्,,

कार्य - पत्र २

प्रश्न- . निम्नलिखित क्रियापद में प्रयुक्त मूलधातु लिखिए ।

क्रियापदम्	धातु	क्रियापदम्	धातु
1. खादति		5. वदति	
2. चलति		6. हसति	
3. भ्रमति		7. धावति	
4. पिबति	(.....)	8. तरति	(.....)

कार्य – पत्र ३

प्रश्न पाठ्य पुस्तक की सहायता से पशु व पक्षियों के नाम संस्कृत में लिखकर चित्र चिपकाएं ।

पशु के नाम	पक्षियों के नाम
1 चूहा	1 चिड़िया
2 बिलाव	2 तोता
3 भालू	3 मोर
4 शेर	4 कौआ
5 भेड़	5 कोयल
6 हिरण	6 वर्तिका

4. SCIENCE

WORKSHEET 1: Food –Where does it come from?

Q1. Write the ingredients of the following and also mention the source from which they are obtained:

- Kheer
- Butter Chicken
- Palak-Paneer
- Coffee

Q2. How is egg white different from egg yolk?

Q3. Write a short note on honey. How is it different from table sugar?

Q4. Once, Sandhya went to a family function. All the relatives enjoyed different food items but left a large quantity of food uneaten in their plates. Sandhya herself took only that much food which she could eat.

The left over food was thrown in waste bins kept outside the party hall. Some small children were taking out the food from the waste bins and eating it.

Answer the following:-

- Why did Sandhya take only that much food in her plate which she could eat?
- Why do people leave food uneaten?
- What is the message which Sandhya's action gives to the people in general?

Q5. On a physical map of India paste pictures of food items generally eaten by people of different regions. For example, 'Khaman Dhokla' is eaten by people of Gujarat.

WORKSHEET 2: Components of Food

Q1. 'Milk is a complete diet.' Do you agree? Give reasons to support your answer.

Q2. If a person is having bleeding gums, what is the disease he is suffering from and what is the cause of it?

Q3. Why is glucose given to a sportsperson?

Q4. A social worker once went to a poor family of two children. He saw that both the children had protruding belly, swollen legs, and were underweight. He advised their father to give the children enough milk, pulses and eggs.

Answer the following:-

- Deficiency of which food item in the diet was responsible for the symptoms which the social worker observed?

WORK SHEET 3:

- Q 1. I am a natural fibre obtained from a plant. I am light and porous best suited for summers. Who am I?
Q 2. Two bowls containing water with red colour dissolved in it, are labelled as A and B. Cotton thread in A and synthetic thread in B. What will happen to the colour of the thread?
Q 3. Why is cotton grown in black soil?
Q 4. Like humans animals too do weaving and stitching. Name a bird which weaves its nest with its beak.
Q 5. Compare and contrast the properties of cotton and jute. (Hint: properties of stretchability, water absorption, etc.)
Q 6. Write a short note on history of clothing and collect pictures or samples of different things which can be made with cotton, jute and coir.
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5. MATHEMATICS

WORKSHEET 1:

Q1. Find the product by suitable rearrangement :

(i) $15, 8, 40, 225$

(ii) $4, 897, 25$

Q2. Perform the subtraction and check the result by corresponding addition:

(i) $13407 - 10999$

(ii) $3030301 - 676767$

Q3. Write the greatest 7- digit number having three different digits.

Q4. Estimate the quotient by rounding off each number to its greatest place :

(i) $7982 \div 812$

(ii) $5598 \div 689$

Q5. Insert $>$ or $<$ in the given boxes :

(i) $LXXXIX$ — XC

(ii) $XCVIII$

$LXXXIV$

(iii) XIV — $XLIX$

(iv) LX

XC

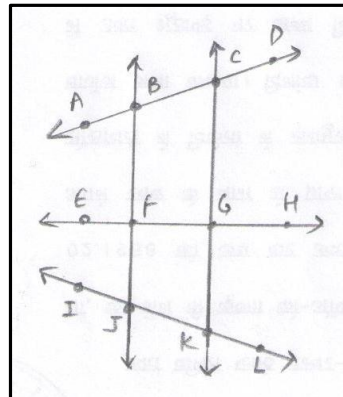
Q6. The students of class VI of a school collected Rs.3,37,875 for Prime Minister's Relief Fund. If each child contributed Rs.255, how many children are there in the school?

Q7. The population of Rajasthan is 5,64,73,122, of Goa is 13,43,998 and of Karnataka is 5,27,33,958.

What is the combined population of the three states?

Q8. In the adjoining figure, name -

- a) two line segments
- b) three non-intersecting line segments



WORKSHEET 2:

Q1. Write both in numerals and words the largest 8 digit number in:

(i) Indian system of numeration

(ii) International system of numeration

Q2. Find the value by using property of multiplication. Also state the property.

$$37 \times 865 + 18 \times 865 - 49 \times 865 - 6 \times 865$$

Q3. What must 789 be multiplied with to give 78,97,890 ?

Q4. Find the estimated sum of 4,380 and 18,755 to nearest thousand.

Q5. Find the difference between the place values of

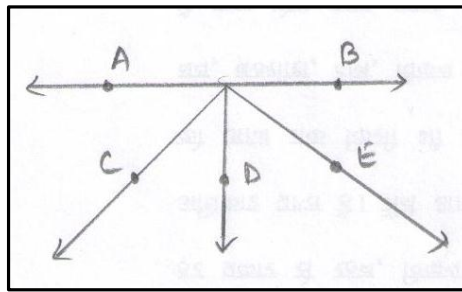
(i) 6 in 6,15,265

(ii) 4 in 8,645,241

Q7. A shopkeeper has Rs.12,00,000 with him. He placed an order for 55 air conditioners at Rs. 20,825 each. What will be the amount left with him after the purchase?

Q8. Use the figure to name :

- five points
- A line
- Three rays



WORKSHEET-3

- Q1. Insert commas in the correct positions and write 10105621 in the Indian system and the International system of numeration.
- Q2. Determine the product of the place values of two fives in 4507538.
- Q3. Find the difference between the number 279 and that obtained on reversing its digits.
- Q4. A student multiplied 7236 by 65 instead of multiplying by 56. How much was his answer greater than the correct answer?
- Q5. Write the largest number of 8 digits and the smallest number of 7 digits. Which one of these two is larger and by how much?
- Q6. Determine the sum by suitable rearrangement:
- $637+908+363$
 - $4*192*25$
- Q7. Using distributive property of multiplication over addition, find:
- $736*103$
 - $493*8+493*2$
- Q8. Divide 123742 by 1738 check your answer.

WORKSHEET-4

- Q1. The town newspaper is published everyday. One copy has 12 pages. Everyday 11,980 copies are printed. How many pages are in all printed everyday?
- Q2. Estimate 5,290 and 17,986 by estimating the numbers to the nearest thousands.
- Q3. Find the estimated quotient of $2838/125$.
- Q4. Write the following in roman numerals:
- 197
 - 614
 - 996
 - 1679
- Q5. Find a number which when divided by 35 gives the quotient 208 and remainder 18.
- Q6. Find the value of:
- $(2758/2758)-(2758/2758)$
 - $476+(840/84)$
- Q7. Write the following in Hindu Arabic numeral:
- CCXXXVI
 - DCCLIX
 - CXCVII
 - XLIV
- Q8. The product of 2 numbers is 504374. If one of the number is 1591, find the other.
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6. SOCIAL SCIENCE

Worksheet -1 (Ch-1 History)

- Q1. How are manuscripts different from inscription?
- Q2. What is the difference between History and Prehistory?
- Q3. Why are coins important to historians?
- Q4. Paste any five pictures related to the archaeological sources.
(Monuments, Coins, Pottery, Tools and Fossil Remains)

Worksheet -2(Ch-2 History)

Q1. What were microliths?

Q2. What was the first major discovery of humans? Mention any two uses of it.

Q3. Describe any two techniques of making Stone tools?

Q4. On a political map of India, mark two sites for the following:

(1) Palaeolithic (2) Mesolithic (3) Neolithic

Worksheet -3 (Ch-1 & 2 Geography)

Q1. What is a constellation?

Q2. Why is Pluto considered a ‘dwarf planet’?

Q3. Differentiate between asteroids and meteoroids.

Q4. Explain the waxing and waning periods of the Moon with the help of the diagram.

Worksheet -4 (Ch-1 & 2 Civics)

Q1. State and explain two positive effects of diversity.

Q2. Why is India referred to as a land of ‘unity in diversity’?

Q3. Write the line from the poem given in your textbook that was sung after the Jallianwala Bagh incident which reflects India’s essential unity.

Q4. Collect pictures of varieties of dance forms that are popular in India. Write briefly about them.

7. COMPUTER SCIENCE

1. The student will make a PowerPoint presentation on the “Folk Culture” of the chosen countries of study.
2. They have to prepare a total of 10 slides in which 8 slides must contain the content and there must be one covering slide and one slide for acknowledgement.
 - Total number of slides:- 10
 - Content:- 8
 - Covering slide:- 1
 - Acknowledgement:- 1
3. Students need to submit their PowerPoint presentations in softcopies with the help of a pen drive so that it can be accessed by the respective teacher.