

**SANSKAR SCHOOL**  
**SUMMER HOLIDAY ASSIGNMENTS**  
**2018-19**  
**Class VI**

SUMMER VACATIONS are generally the happiest period in a student's calendar year. It is that time of the year when the children are ready to relax, unwind, meet their friends and relatives and gear up for some new pursuits and activities. Summer vacations provide ample time for the children to enjoy family time together and create memorable moments visiting different places, exploring new interest areas or honing their skills. This time period is also ideal for inculcating good reading habits wherein children enjoy and appreciate the pleasure of reading books that will enhance their expression, vocabulary, general awareness and develop a basic interest in reading.

Alongside all the fun and activities, the children should stay connected with academics too. To enable this, we have chalked out some simple and interesting assignments for the children as per their subjects and class. A mental workout is as important as a physical one, after all. The children should complete assignments in their notebooks with the guidance and support of their elders, if and where needed.

**ENGLISH**

**Worksheet-1: Creative Writing**

Talk to your friends over the phone in English. Draw dialogue boxes and write dialogues in them.

**Worksheet – 2: Poster Making**

Make a poster to spread awareness on the topic "Water Conservation". Give the poster a suitable heading and eye-catching illustration.

**Worksheet – 3**

Write a notice for the students of classes 6 to 8, informing them about an origami competition which will be organized on 5th July 2018. Give the necessary details.

**Worksheet -4**

Draw a mind map of what you did in your summer holidays.

**HINDI**

**परियोजना कार्य 1**

कोई दो भारतीय महिला खिलाड़ी जिन्होंने अंतरराष्ट्रीय स्तर पर भारत का गौरव बढ़ाया है का वर्णन करें (शब्द सीमा 50-60)

- सम्बंधत चत्र लगाएँ
- जन्मस्थान
- पारिवारिक परिचय और शिक्षा

- सम्बंधत खेल क्यो चुना
- महत्वपूर्ण पुरस्कार /अवसर

### परियोजना कार्य 2

### परियोजना कार्य 3

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### परियोजना कार्य 4

## MATHS WORKSHEET-1

- Q 1. Write the next three whole numbers just after 30010.
- Q 2. Solve by suitable rearrangement:
- $1+2+3+4+996+997+998+999$
  - $4 \times 4957 \times 100$
- Q 3. Solve by using suitable property:
- $7869 \times 92 + 7869 \times 8$
  - $4795 \times 99 + 4795$
- Q 4. Divide 46087 by 356 and check your answer.
- Q 5. Using distributive property find  $736 \times 105$ .
- Q 6. Find the value of  $72450 \div (583 - 58)$
- Q 7. Multiply 7358 by 352

## WORKSHEET-2

- Q 1. Find the difference between the largest 6–digit number and the smallest 5–digit number.
- Q 2. A vendor supplies 32 litres of milk to a hotel in the morning and 38 litres of milk in the evening. If the milk costs Rs. 15 per litre, how much money does he earn everyday? (use distributive law)
- Q 3. The population of a town is 96209. If the no. of men is 29642 and that of women is 29167, find the no. of children.
- Q 4. Find the product of the greatest 4-digit no. and the smallest 3-digit no.
- Q 5. The product of two numbers is 504347. If one of the no. is 1591, find the other.
- Q 6. The digits 5 and 7 of the number 47350 are interchanged. Find the difference between the original and the new number.
- Q 7. What is the smallest 5-digit number that is exactly divisible by 19.
- Q 8. On dividing 55390 by 299, the remainder is 75. Find the quotient.

## WORKSHEET-3

- Q1. Find the greatest and the smallest number 6895 , 6985 , 6589 , 6689.
- Q2. Use the given digits without repetition and make the greatest and smallest four digit number from 5 , 4 , 3 , 0.
- Q3. Arrange in ascending order 85921 , 85912 , 89521 , 81259
- Q4. Write in words 20005 , 20085 , 400029
- Q5. What is  $10000000 - 1$
- Q6. 1 crore = ..... Ten lakh.
- Q7. 1 million = ..... lakh
- Q8. Place commas and write in numerals:
- Nine crore five lakh forty one

(ii) Twenty three lakh thirty thousand ten

Q9. Write in words in international system 98432701

Q10. How many centimeters make a kilometer ?

### **WORKSHEET-4**

- Q1. A box of medicine tablets contains 200000 tablets, each weighing 20 mg. What is the total weight of all the tablets in the box in grams and in kilograms ?
- Q2. In one state the number of cycles sold in the year 2002-03 was 743000. In the year 2003-04 the number of cycles sold was 800100. In which year were more cycles sold and how many more ?
- Q3. The town newspaper is published everyday. One copy has 12 pages. Everyday 11980 copies are printed. How many total pages are printed for all the copies everyday ?
- Q4. The number of sheets of paper available for making notebooks is 75000. Each sheet makes 8 pages of a notebook. Each notebook contains 200 pages. How many notebooks can be made from the paper available ?
- Q5. Round off to nearest ten 1453 , 2937
- Q6. Round off 74992 ( nearest 100 , 1000 )
- Q7. Estimate ( to nearest 100 ) 489348 – 48365
- Q8. Write the expression using brackets : “Forty five divided by three times the sum of three and two.”
- Q9. Expand using brackets and solve 102 X 103
- Q10. Write in Roman numerals 69 , 98.
- Q11. Write in numbers LXXIII , XCII

### **SCIENCE**

#### **Worksheet 1: Food: Where Does it Come from**

- Q 1. Name the eatable parts of the following plants:  
i. Banana ii. Cauliflower iii. Mustard iv. Clove v. Spring onion
- Q 2. In a party usually people leave food uneaten in their plates and throw it into the dustbin. Why do they do so?
- Q 3. A specific part of a plant is either eaten as fruit or vegetable. What is the difference in both?
- Q 4. How is egg white different from egg yolk?
- Q 5. Write the ingredients of the following food items:  
i. Rice ii. Kheer iii. Halwa iv. Butter chicken
- Q 6. Write a short note on honey. How is it different from table sugar?

#### **Worksheet 2: Components of Food**

- Q 1. If a person is suffering from bleeding gums, what disease does he have and what is the cause of it?
- Q 2. How are the nutrients lost from food items?
- Q 3. What is balanced diet? Is it similar for everybody? Justify your answer.
- Q 4. ‘Milk is a complete diet’. Do you agree? Give reason.
- Q 5. Why is glucose given to a sportsperson?
- Q 6. We know that iron is essential for our body but we can not eat iron. How do we get iron for our body? Why is it important?

#### **Worksheet 3: Fibre to Fabric**

- Q 1. What did primitive people cover themselves with?
- Q 2. Differentiate between knitting and weaving.
- Q 3. Name 5 eco friendly fabrics. What makes them eco-friendly?
- Q 4. Sahil’s father is a tailor. He is playing with the cutting of different fabrics.

He asks his father about the properties of different fabrics. His father explains all such questions.

Answer the following questions based on the above information.

- i. What are the values displayed by Sahil?
- ii. Why do we wear clothes but not animals?

Q 5. Why are cotton clothes rough as compared to silk?

Q 6. What factors influence the type of cloth we wear?

#### **Worksheet 4: Garbage in Garbage out**

Q 1. What is landfill? Is it safe to build houses on landfill? Give reason.

Q 2. Why is plastic a problem?

Q 3. Differentiate between composting and vermicomposting.

Q 4. Which type of waste is harmful and why?

Q 5. Differentiate between burning and burying dry leaves.

Q 6. What do you do with leftover food at your home?

### **SOCIAL SCIENCE**

#### **Worksheet-1 (History)**

Answer the following questions-

1. Pottery is one of the most common finds on any excavation site. Why?
2. Why do you think rulers in ancient times recorded their victories on hard surface like rocks and pillars?
3. Make a chart on the differences in the way of life of early and modern humans.
  - a. hunter gatherers v/s food producers
  - b. Nomadic life v/s settled life
4. The discovery of fire made life easier for early humans but fire can also be very harmful, so we must be careful with fire. Accidents due to a fire can cause serious injury. What should we do to avoid such accidents?
5. Cave Paintings give a glimpse of the life in Palaeolithic age. Think and write what we learn about the life and daily activities of pre-historic humans from the cave paintings.
6. On an outline map of India mark any two sites each of Palaeolithic, Mesolithic and Neolithic age.

#### **Worksheet 2 (Geography)**

Answer the following questions in brief -

1. Write the names of the planets of the Solar System according to their size.
2. Why is Mars known as the Red planet?
3. Write the names of any five astronomers who have contributed remarkably to astronomy.
4. Why is Pluto no longer considered a planet?
5. Why can the Moon not support life?

#### **Worksheet 3 (Geography)**

Answer the following questions in brief -

1. Name the eight states of India that pass through the Tropic of Cancer.
2. If I take a flight from India at 9.00 p.m. at what time would I reach London.
3. Write any four differences between Latitudes and Longitudes.
4. On a map of India, mark the longitudinal and latitudinal extent of India.
5. What is referred to as Greenwich Meridian Time?

#### **Worksheet 4 (Civics)**

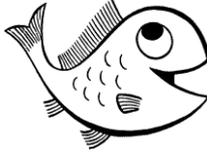
Answer the following questions in brief –

1. Collect any two newspaper reports on dowry death, violence against women and other atrocities that women in India face and paste it in your notebook.
2. Design a poster on 'Rights of a girl child'.
3. Name any five social reformers who have worked for the upliftment of the downtrodden and women.
4. Why is India referred to as the land of 'Unity in Diversity'?
5. Write any five rules for your classroom so as to ensure equal rights to all students.
6. Write a short note on Dr Bhim Rao Ambedkar.

## SANSKRIT

परियोजना कार्य - १

पुस्तक में दिए गए शब्दकोश की सहायता से निम्न चित्रों को देखकर उनके नाम संस्कृत में लिखें :-



परियोजना कार्य - २

नीचे दी गई शब्दों की सूची में से स्त्रीलिंग व पुल्लिंग शब्दों को छांटकर लिखें -

अध्यापिका, गजः, बालका, छात्रः, बाला, मयूरः, वानरः, महिलाः, पता, कन्याः, धावका, गायकः, पतामहः, अग्रजा, मातामहि, चटका, अनुजः

परियोजना कार्य - ३

शब्द सीढ़ी बनाइए -

१. रामः, मयूरः ....., ....., ....., .....

परियोजना कार्य - ४

निम्नलिखित क्रियापद में प्रयुक्त मूलधातु लिखें

क्रियापदम्	धातु	क्रियापदम्	धातु
१. खादति	.....	२. वदति	.....
३. चलति	.....	४. हसति	.....

## COMPUTER SCIENCE

**Make a power-point presentation on the topic "Evolution of Computer".**

Note: Make 5-7 slides and bring the soft copy in a pen drive.