# SRI GURU NANAK PUBLIC SCHOOL ADARSH NAGAR DELHI-110033 <br> SUMMER VACATION HOLIDAYS HOMEWORK(2024-25) <br> Class V <br> Subject: English 

1. Watch English stories/ movies. Write the summary of an English movie/ a story on an A3 size sheet and also paste the pictures.
2. Do 30 pages of handwriting from the English newspaper. Make a separate notebook for it.
3. Make flashcards on any one the following topic -

Noun and its types (6 types)
OR
Sentences (4 types)
Use pictures to explain them.
4. Make a colorful poster/ banner on the topic ' Stop Violence Against Women' ( Cartridge Sheet)

OR
Prepare a Dictionary having five difficult words of each alphabet with meaning to enhance the vocabulary. Cover it with a beautiful cover and put a bookmark in it with a meaningful quote written on the bookmark.
5. Write any 10 interesting adjectives and 10 adverbs, write their meaning and use them to make sentences. Do this work on A4 Size ruled sheets and paste them in your C.W notebook.
6.Prepare one speech of a minute on the topic of your choice, for the purpose of ASL. Assessment will be done in July.
7. On an A3 size sheet, paste pictures of different dance forms of Andaman and Nicobar Island. Write a few lines about them.
(Description of folk dance costumes and jewelry etc)

## 8. Prepare for PERIODIC TEST 1.

## Subject- Hindi

1. 15 सुलेख लिखें। लेखनी की स्वच्छता व वर्तनी संबंधी अशुद्धधियों का ध्यान रखे।
2. अंडमान और निकोबार द्वीप समूह पर परियोजना तैयार करें जिसका विषय है यातायात और संचार के एक माध्यम दोनों में से किसी विषय पर दो पेज तैयार करें।
3. मैग्जीन के लिए किसी भी एक विषय पर एक आर्टिकल तैयार करो।
4. A 4 शीट पर शब्दों के वर्गीकरण का चार्ट बनाए।
5. विभा पाठ-3 व पाठ-4 पढ़े उनके शब्द-अर्थ याद करें।
6. समयावधि- 1 पाठ्यक्रम का कक्षा में करवाया गया कार्य पूरा करें व याद करें।

## Subject- Punjabi

- 15 मुलेष लिषे।
- तभाउ हिँ वठटाप्टे वंभ टी ट्रठठम्टी वठे।

- पिउिगम्मव टिभागउां डे टिथ माइल घट'छे।
- टेम टिभान हिमें डे वहिउा तां थैठुण लिभे|(A4 size sheet)


## Subject- Maths

## General instructions:

1. Project Work to be done on $\mathbf{A 4}$ size coloured one side ruled sheets.
2. Assignment to be done neatly on $\mathbf{A 4}$ size Ruled sheets.
3. All tasks to be clubbed $\&$ submit in same file or folder.

## TASK 1: Project Work

a) Design a vehicle by which you would like to visit Andaman and Nicobar Islands using mathematical shapes.
b) Collect the data regarding the distance of Andaman and Nicobar Islands from various states of India. Choose about 9 states (each from North, North-West, West, South-West, South, South-East, East, North-East, Central).
Use the given table for data collection:
Direction
State
Distance

Based upon the collected data, answer the following questions:

1. Write the predecessor of each distance measured.
2. Write the expanded form of all the distances in words.
3. Write any three distances in number names for International number system.
4. Write other three distances in number name for Indian number system.
5. Arrange the distances in ascending form and find out the state from which the distance is maximum.
6. Arrange the digits of the maximum distance to form the greatest number without repeating the digits.

TASK 2: Write tables from (2 to 20) five times.

## TASK 3: Assignment

## Ch-1(Large Numbers)

Q1. Read the numbers and write their number names
a) $\mathbf{5 4 7 8 1 2 5 2 1}$
b) 847125489
c) 200005784
d) 330011485

Q2. Write the smallest and greatest 8-digit and nine digit numbers in Indian and International Number system.
Q3. Analogy:
a) 54ㅍ8: $700:$ : $21 \underline{958 ~: ~}$ $\qquad$
b) $851471: 851470$ :: 547125 : $\qquad$
Q4. Find the product of place value and face value of 8 in 457811554
Q5. Find the difference between the place value of 9 and place value of 6 in 549526002

Q6. 1 million = $\qquad$ thousands

Q7. Circle the odd one out:
a) Two crore
b) $85 \underline{2} 10$
five lakh
four thousand
sixty five
54260
66845
47260

Q8. There are 15547 red t-shirts, 78680 blue $t$-shirts and 214759 white t-shirt in a shop.
a) What is the difference between red and blue $t$-shirt? Write the answer in number name.
b) Find the total number of $\mathbf{t}$-shirts in shop. Write the answer in both Indian and International number names.
c) Find the difference between the place value of 7 in blue $t$-shirts and place value of 4 in white $t$-shirts.
d) Arrange the digits of the number of blue $t$-shirts to form the smallest 5-digit number.
e) Arrange the digits of the number of white $t$-shirts to form the greatest 6-digit number.
Q9. Form the smallest and the greatest 7-digit and 9-digit numbers beginning with 7 and ending with 2.

Q10. Find the sum of the place values of three five's in the number 547545960.

Ch-2(Roman Numerals)
Q1. Write Roman Numerals for:
a) 3901
b) 2852
c) 2568
d) 5999

Q2. Compare :
a) XCIII $\qquad$ CXIII
b) CCXXII $\qquad$ CCXXXIV
c) XLVIII $\qquad$ LXXI
d) CD $\qquad$ D
Q3. Circle the meaningless:
XXXX XXIV WXXIV XXA XIIV

VVIIII
XLVI
LXV
CV
VIIII
IXIX
Q4. Analogy :
a) XII : XIII :: CD : $\qquad$
b) CCLXX : CCLXXX :: DCLXX : $\qquad$
Q5. There were 18 plastic balls, 16 rubber balls and 28 leather balls in a bag.
Write answers in roman numerals:
a) Total number of balls: $\qquad$
b) Difference between rubber and leather balls: $\qquad$
c) Total balls other than rubber balls: $\qquad$
d) Plastic balls: $\qquad$ , rubber balls: $\qquad$ , leather balls:

Q6. Solve:
a) MXII - DCII
b) CLXXXVIII - CXLVIII

Q7. Answer in roman numeral:
a) $\mathbf{5 0 0}+\mathbf{7 0}+9=$
b) $800+60+4=$

Q8. True or false:
a) $\mathbf{5 0}=\mathbf{X X X X X}$
b) LXXXIX > XC
c) $M$ is used to represent 500 . $\qquad$
d) MCCXV is not equal to 1215 .

Q9. Arrange the following in Descending order:

## XCIII, DLXXIX, CMLII, MCIII, CMLII

Q10. Arrange the following in ascending order:
XCIII, CCXXIX, CDXL, CDLX, CCLIX

Ch-3 (Basic Operations involving Large Numbers)
Q1. Find the sum of the following and write the answer in number names.
a) $\mathbf{5 1 4 7 5 8 6}+\mathbf{2 1 4 7 8 4 5}$
b) $2121212=3005890$

Q2. In a city there are 5478123 men, 2147851 women and 214754 children.
a) Find the total of men and children in the city and write the answer in number names.
b) Find the difference between the number of women and children and add it to the number of men in city. Write the answer in number name.
c) Find the total population of the city and write the answer in number name for international number system
Q3. What must be added to $\mathbf{4 3 4 7 3 8 2 9}$ to get the sum as 9 -digit greatest number.

Q4. The difference between the two numbers is $\mathbf{8 3 4 5 9 2 9}$. If the larger number is $\mathbf{7 2 9 3 5 9 8 1}$, find the smaller number.

Q5. Find the product of $53219 \times 2754$
Q6. In a factory 54968 pens are made daily. How many pens will be made in 31 working days?
Q7. Find the product of $\mathbf{9 2 8 8 5}$ and 77 and subtract it from the greatest number formed by $3,6,8,5,1,0,9$ and 7.

Q8. Find the quotient and remainder and verify your answer.
a) 70305090 by 9988
b) 8395499 by 9017

Q9. A carton contains 256 toys. How many cartons are required to pack 821760 toys?
Q10. The product of two numbers is 497448 . If one of them is 882 , find the other number.

## Subject - Science

Q1. Art integrated project: Make a project on Vegetation of Andaman and Nicobar island. Include following points in your project I) Definition of vegetation
II) List of any 10 plants
III) Habitat of all those plants
IV) How these plants are useful for us.

Q2. Learn and Revise all work of chapter 1 and 2.
Q3.- Make a model of a balanced diet pyramid.(Roll no. 1-24)
-Make a model showing different stages of germination (Roll no. 25 and above)
Q4. Complete the given worksheet
A)Name the way of reproduction in the following
a) Potato $\qquad$
b) Rose $\qquad$
c) Sugarcane $\qquad$
d) Bryophyllum $\qquad$
e) Ginger $\qquad$
f) Sweet potato $\qquad$
B) Write the answer of following questions
a) Any two communicable disease
b) Any two non communicable disease
c) Disease caused due to deficiency of protein
d) Disease caused due to protozoa
C) Complete the following chart:

D) Label the following picture:


Subject- Social Science

## GENERAL INSTRUCTIONS

## 1. ACTIVITY TO BE DONE ON A-4 SIZE SHEET.

## TASK 1. BE A WATER SAVIOR

Water is a natural resource that we derive from the Earth. Without it, we would not be able to live! Imagine a world with no water at all. You wouldn't be able to drink, bathe, wash clothes and so on. Without clean water, other creatures, such as plants, animals, birds and ocean life would also get sick and die. Saving water is the need of the hour. Did you know that as kids you can play a big role in water conservation campaigns?

In order to create awareness for saving water, you
Make one book mark on "Save Water" theme by your own Imagination.

## TASK 2.

A. Mark the seven continents on a physical world map.
B. Mark the following oceans on a physical world map.

1. Arctic Ocean 2. Atlantic Ocean
2. Pacific Ocean 4. Indian Ocean
3. Southern Ocean

## TASK 3.

Paste the pictures of seven continents in descending order (bigger to smaller) on A 4 size sheet and also write the area of the particular continents.

Revise the lessons done in class.

## Art Integrated Project: S.sc

Topic :- Andaman and Nicobar Islands
Collect information about means of transport and Communication on Andaman and Nicobar Islands.

After that, write the information collected on an A- $\mathbf{4}$ sheet and make or paste pictures related to it.

You are free to decorate your work as per your own convenience.
Following information is must before beginning :-
1.Location on Map of India (Map to be pasted on A- 4 sheet)
2.Capital
3.Total Area

## Subject- Divinity

Make an activity on five gurudwaras. Paste photos and write five lines about each of them.

## Subject- G.K

Read the newspaper daily and write the four current affairs in a small notebook.

## Subject - Art

Topics to be drawn in the Sketch Book-
a)Beach Scene
b)Say no to plastic
c)Grow More Trees

My Art World- Do pg No. 4, 15, 16,17,20

## PROJECT

1) Make a desk organizer and decorate it with sea shells. (Roll No. 1-25)
2) Decorate a pot with sea shells. ( Roll No. 25 onwards)
3) 

## Subject: Computer

Roll No. 1-15
a) MAKE BEAUTIFUL AND COLORFUL CHART ABOUT MIDDLE AGE OF COMPUTING

- PERIOD OF TIME
- TECHNOLOGY USED
- LANGUAGES USED
- EXAMPLES
b) MAKE MS WORD WINDOW WITH COMPONENTS ON A3 SIZE SHEET (R.N. 1-15)

Roll No. 16-30
a) DESIGN A POSTER ABOUT EARLY COMPUTING DEVICES, PASTE THE IMAGES OF THE

DEVICES AND THEIR CREATORS.
b) MAKE POWERPOINT WINDOW WITH COMPONENTS ON A3 SIZE SHEET.

Roll No. 31-47
a) PASTE OR DRAW CLASSIFICATION OF COMPUTERS ACCORDING TO SIZE
b)MAKE MS EXCEL WINDOW WITH COMPONENTS ON A3 SIZE SHEET

