# **CLASS-V**

# **HOLIDAY HOMEWORK**

## **Art & Craft**

1. Use waste material to make a Table calendar.

## Computer

- 1. Make a model of any one Input Device. (roll no 1 to 20)
- 2. Make a model of any one Output Device. (roll no 21 to last roll no)

#### Or

Create word document on the topic "Uses of internet". Paste the print out in your notebook.

3. Revise the syllabus taught for periodic test - 1.

# **English**

Make a travel brochure for the city according to your Roll no. as mentioned below.

Roll No.--- 1 to 10 (Agra)

11 to 20 (Jaipur)

21 to 30 (Goa)

31 till last Roll No. (Ooty)

Include information like

- The name and location of the city.
- The main tourist attractions.
- Snippets about the culture and the cuisine.
- Paste photographs at the relevant places.
- The name, address and contact number of the travel organisation. (Refer to MCB.Pg.103)

(To be done in the language copy.)

# हिर्न्द

- 1. अपने विद्यालय या किसी पार्क में जाकर वहां खिले हुए फूलों का निरीक्षण करें तथा उनके नाम पता करें । एक चार्ट पेपर पर उन फूलों के चित्र बनाकर या चिपकाकर साथ में उनके नाम लिखें ।
- 2. 20 पृष्ठ सुलेख लिखिए । (अलग पतली कॉपी पर)
- 3. कक्षा कार्य की पुनरावृति करें तथा प्रश्नोत्तर याद करें ।

#### Maths

- 1. Find the lines of symmetry of numbers (0 to 9) and alphabets (A to Z) by the paper folding in Maths revision notebook.
- 2. Show the proper fraction, improper fraction, mixed fraction and equivalent fraction by parts of pizza (pictorial representation) in Maths revision notebook.
- 3. Solve Test paper 1 and Test paper 2 and Mental math based on large number, operation involving large numbers, parts and wholes and perspective of viewing solid objects and nets from <a href="majectapport">magic support</a> in Maths revision notebook.

- 4. Challenge your logical puzzle solving abilities with SUDOKU. Try solving 10 Sudoku puzzles on your own and paste them in Maths revision notebook.
- 5. Draw shapes of circle, sphere, square, rectangle, cube, cuboid, cylinder and cone, using waste material like matchstick, straw, coloured thread, pencil shavings etc or any other thing.

## <u>Music</u>

- 1. Learn As the deer
- 2. Learn Lord I lift
- 3. Learn Teri hai zameen

### Science

# Task 1: Let's Create: -

- 1- Collect different types of seed and paste them on a Chart paper. In the case, a seed has special features such as spines or hairs, find out and write down and how these features help of dispersal of these seeds.
- 2- Try and read the 'nutritional information' printed on packaged food items such as packets of chips, milk, juice, chocolate. In your scrapbook, note down the amount of different components present in such food items with wrappers. (any five)
- 3- Collect pictures of things in different state of matter. Paste these pictures on a chart paper and write their names under the following three groups.
  - (a) Solid
  - (b) liquids
  - (c) Gas

### Task 2: model: -

Make any working model /non-working model / project related to any science concept.

Task 3: learn chapter- 1,2,4 for periodic test- 1

# **Social Science**

- On thermocol sheet make a model showing the important parallels of Latitudes by using Plastic ball. (Roll no 1-10)
- On a thermocol sheet make a model showing land slide by using handmade sheet. (Roll no 11-20)
- On a thermocol sheet make a model showing features of temperate zone by using artificial grass, trees etc. (Roll no 21-30)
- On a thermocol sheet draw the different symbols of the following agencies of U.N, UNICEF, UNESCO, WHO, IMF (Roll no 31-40)
- Make a collage of freedom fighters of India (Roll no 40-46)