## ENGLISH

## SUGGESTED READING AND FOLLOW UP ACTIVITY:

1. Pollyanna by Eleanor H Porter
2. Alice in Wonderland by Lewis Carroll
3. Around the World in 80 Days by Jules Verne
4. Any book by Roald Dahl (The Magic Finger, The Witches, BFG, etc.)
5. The Famous Five: Five on a Treasure Island by Enid Blyton
6. A Christmas Carol by Charles Dickens (Book of the Month for May)
7. Where the Mountain Meets the Moon by Grace Lin (Book of the Month for June)

- Read any one of the books given in the list. Write about your favourite character and draw it using your imagination (on A4 size sheet).

Links to Practice forms are given below:

- Form-1 (opening date $23^{\text {rd }}$ May, 2024 at 8:00 am)

Please submit before $29^{\text {th }}$ May, 2024 8:00 p.m.
https://forms.office.com/Pages/ResponsePage.aspx?id=-
eVW_P5zCEyKtMtHGbhxIMacxQQ1ePpKIWpPyG1HLS5URDVZNEI2VkdXWUs3N0QyOVJUS 1NCSE8yUy4u

- Form-2 (opening date $30^{\text {th }}$ May, 2024 at 8:00 am)

Please submit before $5^{\text {th }}$ June, 2024 8:00 p.m. https://forms.office.com/Pages/ResponsePage.aspx?id=-
eVW_P5zCEyKtMtHGbhxIMacxQQ1ePpKIWpPyG1HLS5UQ1cxT1NDMVc2OEZRVDFWWTE5 U1NJT0tCOS4u

- Form-3 (opening date $6^{\text {th }}$ June, 2024 at 8:00 am)

Please submit before $12^{\text {th }}$ June, 2024 8:00 p.m.
https://forms.office.com/Pages/ResponsePage.aspx?id=-
eVW_P5zCEyKtMtHGbhxIMacxQQ1ePpKIWpPyG1HLS5UOFpaVFRJNEVCMktOOFM4VkILMTFVTVdR RC4u

- Form-4 (opening date $13^{\text {th }}$ June, 2023 at 8:00 am)

Please submit before 19 ${ }^{\text {th }}$ June, 2024 8:00 p.m.
https://forms.office.com/Pages/ResponsePage.aspx?id=-
eVW_P5zCEyKtMtHGbhxIMacxQQ1ePpKIWpPyG1HLS5UOVAwVDdEQThLT1NFT0ozNIISQVkyM0E2Q y4u

- Form-5 (opening date 20 ${ }^{\text {th }}$ June, 2024 at 8:00 am)

Please submit before $26^{\text {th }}$ June, 2024 8:00 p.m.
https://forms.office.com/Pages/ResponsePage.aspx?id=-
eVW_P5zCEyKtMthGbhxIMacxQQ1ePpKIWpPyG1HLS5UNzc0VFdORDRPRk85RFQzVFZENIgxWIRJM S4u

1. अपनी पाठ्य पुस्तक 'वसंत' के लिए एक आकर्षक मुखपृष्ठ (cover page) A4 साइज़ शीट पर तैयार कीजिए।
2. लेखक ‘देवेंद्र मेवाड़ी’ की पुस्तक ‘विज्ञान बारहमासा’ की कहानियाँ ‘लो, वसंत आ गया!' तथा 'ऋतुएँ क्यों आती हैं, जाती हैं' पढ़िए तथा उसका सचित्र सार अपने शब्दों में साहित्य की पुस्तिका में लिखिए। कहानियों के लिए नीचे दिए गए लिंक पर क्लिक करें।
https://drive.google.com/drive/folders/1AfMYpf9a5mUi6p75DEJCxkyarNCN9FgF
3. कक्षा में दिए गए समस्त कार्य को दोहराइए।

## GERMAN

1. Refer to Lesson 2 and make a family tree (Stammbaum) on either A3 or A4 size coloured sheet. Mention the relations in German. Paste the pictures and write the names of the family members.
2. Write counting (Zahlen) from 1 to 50 in words in German notebook.
3. Write a short paragraph on myself/ "über mich" in German on A4 size coloured sheet.

## SPANISH

Make a comic strip using vocabulary of 'Saludos y Despedidas '\& 'Frases Útiles'

## SANSKRIT

1. संस्कृत में 10 पशु , पक्षी, फलों व सब्जियों के नाम सचित्र संस्कृत पुस्तिका में लिखिए।
2. कक्षा में करवाए गए सभी कार्य की पुनरावृत्ति कीजिए।

## MATHEMATICS

Attempt the following questions on A 4 sheets.

1. The diameter of Jupiter is 142800000 metres. Insert commas and write the diameter according to International System of Numeration.
2. Radius of the Earth is 6400 km and that of Mars is 4300000 m . Whose radius is bigger and by how much?
3. In a city, polio drops were given to $2,12,583$ children on Sunday in March 2008 and to $2,16,813$ children in the next month. Find the difference of the number of children getting polio drops in the two months.
4. A person had ₹ 1000000 with him. He purchased a colour T.V. for ₹ 16580 , a motor cycle for ₹ 45890 and a flat for ₹ 870000 . How much money was left with him?
5. Out of 180000 tablets of Vitamin A, 18734 are distributed among the students in a district. Find the number of the remaining vitamin tablets.
6. Chinmay had ₹ 610000 . He gave ₹ 87500 to Jyoti, ₹ 126380 to Javed and ₹ 350000 to John. How much money was left with him?
7. Find the difference between the largest number of seven digits and the smallest number of eight digits.
8. A mobile number consists of ten digits. The first four digits of the number are 9, 9, 8 and 7 . The last three digits are 3,5 and 5 . The remaining digits are distinct and make the mobile number, the greatest possible number. What are these digits?
9. Find the sum of the greatest and the least six digit numbers formed by the digits 2,0 , $4,7,6,5$ using each digit only once.
10. A factory has a container filled with 35874 litres of cold drink. In how many bottles of 200 ml capacity each can it be filled?
11. The population of a town is 450772 . In a survey, it was reported that one out of every 14 persons is illiterate. In all how many illiterate persons are there in the town?
12. Make the greatest and the smallest 5 -digit numbers using different digits in which 5 appears at ten's place.
13. How many grams should be added to 2 kg 300 g to make it 5 kg 68 g ?
14. A box contains 50 packets of biscuits each weighing 120 g . How many such boxes can be loaded in a van which cannot carry beyond 900 kg ?
15. How many lakhs make five billions?
16. How many millions make 3 crores?
17. Determine the sum of the four numbers as given below: (a) successor of 32 (b) predecessor of 49 (c) predecessor of the predecessor of 56 (d) successor of the successor of 67
18. A train started its journey and reached different places with a speed of 80 kilometers per hour. The journey is shown below.

| Stations | Distance (km) |
| :---: | :---: |
| A | 0 |
| B | 1560 km |
| C | 3870 km |
| D | 5290 km |
| E | 6280 |

(i) Find the total distance covered by the train from A to D .
(ii) Find the total distance covered by the train from D to E .
(iii) Find the total distance covered by the train, if it starts from $A$ and returns back to $A$.
(iv) Can you find the difference of distances from $B$ to $C$ and $C$ to $D$ ?
(v) Find out the time taken by the train to reach
(a) B from A
(b) C from B
(c) D from C
(d) E from D
(vi) If the train started at 8:00 am, what time did it reach each station?
(a) B
(b) C
(c) D
(d) E
19. The table below shows the prices per kilogram of different grocery items that Sunita bought for her family.

| Item | Price per Kg (₹) |
| :---: | :---: |
| Rice | ₹ 50 |
| Sugar | ₹ 45 |
| Potatoes | ₹ 20 |
| Onions | ₹ 30 |
| Tomatoes | ₹ 50 |

(i) Find the total amount Sunita spent on sugar.
(ii) Find the total amount Sunita spent on potatoes.
(iii) Find the total amount Sunita spent on onions.
(iv) Find the total amount Sunita spent on tomatoes.
(v) Find the total amount Sunita spent on rice.
(vi) Find the total weight of all the groceries Sunita bought.
(vii) Sunita wants to organize the grocery items by price per kilogram, starting with the most expensive. Can you help her create a table showing the order from most expensive to least expensive?
(viii) Sunita has a budget of ₹500 for groceries this month. If the prices of the grocery items remains the same, can you find the maximum number of kilograms of rice she can buy while staying within her budget?
20. FIND OUT THE DISTANCE BETWEEN THE CITIES AND COMPLETE THE TABLE:

| S.NO | Place | DISTANCE ( km ) |
| :---: | :--- | :--- |
| 1. | Delhi to Ooty |  |
| 2. | Delhi to Mussorie |  |
| 3. | Delhi to Amritsar |  |
| 4. | Delhi to Manali |  |
| 5. | Delhi to Agra |  |

## SCIENCE

1.Make a herbarium of leaves of 6 different plants in your activity file (3 on1sheet). Check the link for an example.

## https://youtu.be/vx5g9vkVfS0?si=RVlocRFIsXRLOK9r

2.Make a balanced diet diagram on a paper plate by drawing and colouring the images of food items.
(Carbohydrate - 40\%, Vitamins and minerals - 35\%, Protein - 20\% and fat-5\%)
Reference link :- https://youtu.be/Ht39iF5RCV4?si=sULT-8R5GUW9iUI7

## SOCIAL SCIENCE

Plan a trip to the National Museum in New Delhi. You can check the website and take a virtual tour as well. Following that, create a captivating pamphlet (on A4 size sheets) titled "My National Museum Adventure".

Use colourful charts, pictures (from your visit or drawings), and keep it informative yet engaging.

Include the following:

- A short introduction about the National Museum.
- Information on 2-3 galleries you explored (brief description and pictures).
- Interesting facts you learned during your visit.
- Tips for future visitors (e.g., must see, things to carry).


## Criteria for Assessment: -

1. Originality
2. Creativity
3. Content
4. Overall Presentation
