




**SUMMER VACATION ASSIGNMENT (2026-2027)**


**Class-VI**

**Subject: English**

 **1. CREATIVE WRITING**

(Based on “The Land of Story Books”)

 Imagine that you enter a magical storybook world...

 Write one paragraph (80–100 words) in your notebook describing:  
The characters you meet  
One problem you solve

 **2. GRAMMAR DETECTIVE**

(Learning Grammar from Real Life)


 Find any 5 sentences from a newspaper, storybook, or magazine.

 Write them in your notebook and do the following:

Identify Subject and Predicate  
Underline Nouns and write their kinds


 Also:


Change any 2 sentences into interrogative  
Change any 1 sentence into exclamatory


 **3. MINI PROJECT: “VALUES I LEARNED”**  
(Project-Based Learning)

 Prepare A-4 size pages

Include one lesson each from:  
Kenzo's Quick Thinking  
If (by Rudyard Kipling)  
A Christmas Carol

 Write 3–4 lines explaining each value

 Add drawings / pictures / colours to make it attractive

 “Students are expected to complete all the tasks neatly, creatively, and with original ideas.”

## Subject: Bengali

Project 1: লেখক পরিচিতি

একজন লেখক (যেমন: Rabindranath Tagore / Bankim Chandra Chatterjee) নিয়ে কাজ  
তার জীবন, রচনা, অবদান তুলে ধরো।

পোস্টার তৈরি

বিষয়: “পরিবেশ বাঁচাও”

স্লোগান লিখো

ছবি আঁকো

রঙ ব্যবহার করো।

## Subject: Hindi

1. दस पेज हिंदी सुलेख लिखें।

2. अपनी पसंद के जानवर का चित्र बनाकर उसमें रंग भरें।

3. हॉकी के जादूगर 'मेजर ध्यानचंद' के बारे में दस पंक्तियां लिखें।

4. 'स्वच्छ भारत अभियान' पर एक टिप्पणी लिखें।

5. अपनी व्याकरण की पुस्तक में से दस मुहावरों के अर्थ लिखकर वाक्य में प्रयोग कीजिये।

## Subject: Mathematics

1. Complete chapter 6( primes and Factors) from the book vertex Mathematics. ( In maths copy)

2. Make a maths project on chart paper ( Topics: Mathematical Patterns, Lines and Angle) any one.

3. Revision and practice for unit test -1( Mathematical Patterns, Lines and Angles, Number System, Number and their properties)

## Subject: Science

• Describe the water cycle with a neat labelled diagram.  
Use a scrapbook or science copy.


• **Explain different types of habitats with examples.**




• Draw and label(any one):  
. Human digestive system  
. Water cycle  
. Parts of a flower  
Use scrapbook or science copy.

**Write about the importance of air and water.**

• Mention any four vitamins with their scientific name, sources, deficiency diseases, and functions. (In science copy)

## Subject: Social Science

 Make a channel file and do the following

1.  With the help of diagram differentiate between latitudes and longitudes.
2.  Draw the diagrams of important latitudes and different heatzones of the world
3.  List out and explain various sources of history.(Related drawings/painting must.

 Make a collage on the important historical buildings of India.( Use chart

 Learn the taught lessons thoroughly.

## Subject: Computer

1.  **THEME : “Smart Digital Creator” - Activity 1 : Design an Invitation Letter (Topic: “You are organising a “Green Earth Campaign””) in your school.**

 Create:

- ❖ A main invitation Letter in MS Word
- ❖ A Data Source(Excel Sheet) with at least 10 recipients(Name, Class, Address, Contact Number)

Make a chart for Steps of Mail Merge showing all the necessary pre-requisites(Main Document & Data Source)(Students those who will create it in MS Word **can print** the outputs of Main Document and Data Source)

 **(STUDENTS PLEASE USE SCRAP BOOK(big sized) FOR DESIGNING)**

## Subject: G.K

**DO THIS BY MAKING A CHANNEL FILE with A4 PAPER :**

1. **1MAKE A LIST OF DIFFERENT LUXURIOUS TRAINS OF INDIA , THEIR IMPORTANT DESTINATION, STATES THEY ARE COVERING AND THEIR SERVICE TO COMMUNITY.**
2. **WRITE A SHORT NOTE ON HOW HAPPINESS, AND SELF ESTEEM CAN BE DEVELOPED .**

## Subject: DRAWING

**Do this in your drawing copy :**

1. **Subject drawing : Draw any bird and colour it . You may take reference from page no 15 of THE NEO ARTIST .**
2. **Creative writing: Draw your dream school campus from your own .**