

## **SUMMER HOLIDAYS ASSIGNMENTS**

## **CLASS VI**

**SESSION: 2025-26** 

THEME: Innovate, Integrate, Elevate

Liquid Jewels: Exploring the Vitality and Vulnerability of our Water Sources



## **GENERAL OBJECTIVE:**

Water is life's liquid jewel – precious, powerful, and increasingly at risk. This year's holiday homework theme invites you to dive deep into the wonders of water, understanding its vital role in our lives and the challenges it faces in the modern world. Through engaging, cross-disciplinary summer activities, you'll explore the ethics of water conservation. Homework assignments for different subjects this year aim to keep your curiosity flowing, reinforce past learning, build awareness about sustainable water use, and nurture the independent learning skills that help you return to school ready to make a ripple—and a difference—in the world around you.

## **INSTRUCTIONS:**

- 1. The activities planned are interdisciplinary and skill based. Each activity is mandatory for each student. The students must do all the project work individually.
- 2. The activities are to be submitted when the school reopens in July. The submission will be assessed for each student individually and marks will be allotted out of 10 for Internal Assessment.
- 3. The submissions must be made in physical/ hard copy format. Online submissions will NOT BE ACCEPTED. Students should follow the instructions given for each activity carefully.

# THEME: Liquid Jewels:Exploring the Vitality and Vulnerability of our Water Sources

## **Group 1: Hanging Wall Organiser with Pockets**

Subjects: English, Hindi, III Language

**Activity: Make a Creative Wall Hanging** 

**Create a wall hanging** (round or rectangular) using chart paper or cardboard, based on the theme of water.

### **General Instructions:**

- 1. Create a wall hanging (round or rectangular or any suitable shape) using chart paper or cardboard based on the theme.
- 2. Subject specific instructions must be followed as given below.
- 3. Decorate your wall hanging using drawings, cutouts, or simple 3D elements.
- 4. Ensure creativity and accuracy in language use—focus on neatness, correct spelling, grammar, and presentation.
- 5. Class, section and roll number along with subject name must be mentioned and highlighted at the bottom of the cover page.

## **ENGLISH**

- 1. Write a self-composed slogan on '**SAVE WATER**'. Use catchy lines to make it informative and enriching. Use an A4 size coloured sheet to write the slogan.
- 2. You can use drawings, cutouts, or simple 3D elements like cotton for clouds or foil for water drops to decorate your work.
- 3. Write neatly and creatively. Focus on correct spellings, capital letters, and punctuation.
- 4. Make it attractive and meaningful. Add a title at the top and a hanging string to display your work.

## <u>HINDI</u>

विषय: तरल रत्न: हमारे जल स्रोतों का महत्व और संकट

## ध्यान दें:

· विद्यार्थी विविध जल स्त्रोतों (नदी, झरना, सागर) आदि की सुरक्षा और सुंदरता से संबंधित काव्य पंक्तियाँ/ दोहा लिखेंगे। · अपनी इच्छानुसार साज-सज्जा सामग्री का उपयोग करके 'दीवार लटकन' (wall hanging) सज्जित की जा सकती है।

## **Sanskrit**

विषय

अस्माकं जलस्रोतानां शक्ति: (हमारे जल स्रोतों की शक्ति)

पृष्ठभूमि रंग

नीला (जल का प्रतीक) या हरा (प्रकृति का प्रतीक)।

## चित्रण

छात्र Canva या किसी अन्य डि<mark>ज़ाइन टू</mark>ल की सहायता से जल स्रोतों से संबंधित रंग-बिरंगे चित्र बनाएंगे। जल स्रोत जैसे नदियाँ, झीलें, वर्षा, जल की बूँदें आदि। उसपर जलस्रोतों की शक्ति पर आधारित दो संस्कृत सूक्तियाँ हिंदी अनुवाद के साथ सुंदर हैंड<mark>राइटिंग में</mark> लिखकर या प्रिंट करके लगाएँ।

तकनीकी उपकरण

विद्यार्थी Canva, Google, ChatGPT या कोई अन्य डिज़ाइन टूल का उपयोग कर सकते हैं।

## **GERMAN:**

Wandteppich (Deutsch-English)

On an A4 size write information in German about one German river. The information must include:

- Name of the river
- A map showing where it flows
- 3 German cities along the river
- 5 German words related to rivers (e.g., *Fluss, Wasser, Boot, Brücke, Hafen*)
- One short sentence in German about the river. Example: "Der Rhein fließt durch Köln."

#### FRENCH:

Title: L'eau dans ma vie (Water in My Life)

Task: Make a mini booklet (5 pages) with drawings and simple French sentences about how we use and save water.

Instructions:

Draw one water-related thing per page (e.g., river, rain, glass of water). Write one short French sentence per page.

Add English translation below each sentence.

## Examples:

Je bois de l'eau tous les jours. (I drink water every day.) Je ferme le robinet. (I turn off the tap.) La pluie donne la vie. (Rain gives life.)

## THEME:Liquid Jewels: Exploring the Vitality and Vulnerability of our Water Sources

## **Group 2: Folder**

### **General Instructions**

- 1. Create a folder and decorate using drawings, cutouts, or relevant quotes that promote the theme.
- 2. Ensure neatness and creativity in both the design and the writing. Your work should be clear, engaging, and aligned with the theme.
- 3. Class, section and roll number along with subject name must be mentioned and highlighted at the bottom of the cover page.

**Subjects: G.Science, Mathematics and Social Science** 

**Theme:** Liquid Jewels – Exploring the Vitality and Vulnerability of Our Water Resources

Activity Title: The Journey of the Ganga - An Infographic Story Scroll\*

#### **Instructions for Submission:**

Create a visually rich infographic on an A4-sized sheet that traces the journey of the River Ganga from Gangotri to the Bay of Bengal. Illustrate the river as it flows through different regions, and along its path, add information and artwork that integrates Science, Mathematics and Social Science.

#### **Sheet 1 – General Science**

Represent the following themes through drawings, symbols, and short captions:

1. The importance of the Ganga River (ecological, cultural, and economic roles)

- 2. Sources of pollution (e.g., industrial waste, sewage, plastic, religious offerings)
- 3. Scientific techniques for river rejuvenation
- 4. Preservation efforts under the Ganga Action Plan

## **Sheet 2 – Mathematics**

- Find out the average depth (in meters) of the selected five tributaries (approximate values .Round off to nearest whole number).
- Represent this data in the form of a bar graph/ pictograph on the infographic.

#### Sheet 3 – Social Science

Research and list five tributaries of the Ganga River (e.g. Yamuna). For each tributary, mention one tourist attraction located nearby (e.g. Yamuna – Taj Mahal, Agra). Show these tributaries merging with the Ganga in your artwork.

### **Presentation Guidelines:**

- Use colors, drawings, icons, and short text for a neat and attractive presentation.
- Arrange all content to follow the river's path visually from Gangotri to the Bay of Bengal.
- Maintain clarity and creativity in the layout