

SUMMER HOLIDAYS HOME WORK
INTEGRATED PROJECT
CLASS 3

TERM 1 (2026-27)

An integrated project is when we learn many subjects together through one fun theme, instead of studying them separately.

THEME : EVERY DROP COUNTS (SAVE WATER)



INTRODUCTION

Water is one of our most precious natural resources, yet it is getting scarce day by day. Water is the foundation of life, essential for survival, health, and ecosystems, comprising 70% of the human body.

Design a Comic Strip on Save Water

Title: "Drippy (WATER DROPLET) the Leaky Tap"

Story Concept:

A small water drop character named Drippy teaches a careless boy to save water. It's funny but has a clear message.

Creative twist : How to make this Comic Strip :

Panel 1: The Problem

Scene: A boy leaves the tap open while brushing his teeth.

Drippy (water drop): "Oh no! I'm falling down the drain for no reason!"

Boy: "It's just one drop. It doesn't matter."

Panel 2: Drippy's Sadness

Scene: Drippy is sitting sadly on the floor with other water drops.

Drippy: "If everyone says 'just one drop', soon there will be no water left for plants and animals."

Panel 3: The Realization

Scene: Boy sees a plant drying in a pot.

Boy: "Oh! The plant is thirsty. I didn't think about that."

Panel 4: The Solution

Scene: Boy is now turning off the tap and watering the plant with a mug.

Drippy (smiling): "Thank you! Every drop counts!"

Boy: "From today, I promise to save water!"

- **Vocabulary : New words:** drip, tap, waste, save, precious solution, thirsty

- Moral line at the end: "Save Water – Every Drop Counts!" How to make it physical & creative:

- Use a thick A4 sheet or chart paper and divide it into 4 equal boxes with a ruler.

- Draw big, simple faces and use 2-3 colors only so it doesn't look messy.

- Give Drippy eyes and a smile to make it cute.

- Add speech bubbles with thick black outlines so the text stands out.

HINDI

जल हमारे जीवन का सबसे महत्वपूर्ण हिस्सा है। इसके बिना जीवन संभव नहीं है। हमें पानी की हर बूंद की कीमत समझनी चाहिए और उसे व्यर्थ नहीं बहाना चाहिए।

जल का महत्व बताते हुए उसको बचने के कुछ उपाय बताइये। आप इन उपाइयो को दो मित्रो के बीच संवाद की तरह बता सकते हैं

MATHS

"Rivers are fundamental to human existence, acting as essential sources of fresh water, supporting agriculture"

The length of five rivers of India are given below:

*Ganga river- 2525 Km *Godavari - 1465 Km *Krishna river - 1400 Km

*Yamuna river -1376 Km *Narmada river-1312 Km

According to the given information find the answer of following questions.

1 .Find the difference in the length of river Ganga and Yamuna.

2.Which river is the longest river in their length?

3. Arrange the rivers in ascending order of their lengths.

4. The total length of river Krishna and river Yamuna together is how much?

SOCIAL STUDIES

Water is a precious and limited resource essential for life. Since ancient times, people have used thoughtful methods to store and conserve it.

Q1. Identify and mention any two traditional methods that people in Rajasthan used in earlier times to store water.

Creative twist : Creatively make a drawing or paste a neat and colourful picture of any well-known bawri or tanka found in Rajasthan.

SCIENCE

Let us value every drop and use water wisely for a better tomorrow. In ancient times, people used smart methods to store water.

Creative twist : Create a model of a traditional stepwell like Panna Meena ka Kund to show how water was conserved? Explain how your model helps us understand the importance of saving water.

GK

Collage Making “Sources of Water” –

Creative twist : What to paste: Cut out pictures of rain, river, well, tap, lake from old newspapers, magazines, or printed from the internet.

- **How to arrange:** Stick them in a big blue water drop shape in the middle of the chart paper.

Write under each picture — Rain, River, Well, Tap, Lake.

COMPUTER

Basics & Identification

- **Draw & Label:** Create a chart or drawing in the notebook labeling parts of a computer (CPU, monitor, keyboard, mouse).
- **Input/ Output Devices:** Draw and identify 5 input devices (keyboard, mouse, microphone) and 5 output devices (monitor, printer, speaker).
- **Tux Paint Activity:** Use Tux Paint to create a drawing on topics like "My Computer Room" or "Nature".

Note: *The above-mentioned project to be done in Project file .

***Click the photos and make videos of students while doing these activities and share these with class teachers.**