

Class V

Summer Holiday Homework 2024-25

THEME: THE MAGIC OF ART INTEGRATION





'Summer Holidays: where the days are long, the sun shines bright, and memories are made to last a lifetime."

Dear Parents!

Warm Greetings!

Summer break is a much-anticipated time of the year. It's a season filled with endless possibilities, whether it's soaking up the sun on sandy beaches, embarking on exciting adventures, or simply enjoying quality time with loved ones.

With freedom comes responsibility, and in this spirit, we have curated a plethora of activities to captivate young minds and harness their boundless energies. The meticulously curated activities align seamlessly with the transformative principles of NEP 2020, embracing diverse domains, fostering competencies, and achieving multifaceted learning objectives. As the sun dances merrily overhead, let us guide our children in navigating this landscape of exploration, encouraging them to embrace their academic tasks with enthusiasm while delving deep into the wellspring of their creativity.



- Each student is expected to undertake all the activities assigned in the holiday homework.
- PLEASE NOTE: Periodic Assessment will include grading from the Holiday Homework for scholastic and co scholastic activities.
- All the activities and the use of internet for doing the activities to be done strictly under the supervision of parents.





Date of Submission

Sr.No	SUBJECT	DATE	
1.	ENGLISH	4th July, 2024	R
2.	HINDI	5th July, 2024)/
3.	MATHS	8th July, 2024	
4.	SCIENCE	9th July, 2024	
5.	SST & ICT	10th July, 2024	

Practice sheets of English, Hindi, Maths and Science will be uploaded on MS teams > Summer Holiday Homework channel. The work to be done in the respective subjects' notebooks.

Students are requested to complete the activities and submit to their class teacher as per the dates mentioned.





English (Integrated with Art)

1.Read and Reflect:

Read the lesson 'Turning the Tide' and write a reflection (100-150 words) on how the article has inspired you to think about the impact of human activities on marine life and what actions you can take to help protect our oceans. The reflection is to be written in English notebooks.

2. <u>Creative Project:</u>

Create a hand puppet of an Olive Ridley turtle using a glove. Students will present their puppets on the assigned dates, acting as ventriloquists to advocate for environmental change.

(Ventriloquist- a person who can make their voice appear to come from somewhere else, typically a dummy of a person or animal) https://youtu.be/bTMJwZNMXJ0?si=nPtbp099iZx01KXn

Learning Outcome:

Students will be able to critically reflect on the impact of human activities on marine life and enhance their creativity and presentation skills.



HINDI (Integrated with ART)

भारत एक अनोखा राष्ट्र है, जिसका निर्माण विविध भाषा, संस्कृति, धर्म तथा सांस्कृतिक विकास के समृद्ध इतिहास द्वारा एकता के सूत्र में बँध कर हुआ है। इसी प्रकार केरल भगवान परशुराम जी द्वारा निर्मित दक्षिण भारत में मौजदू मालाबार तट का एक खूबसूरत राज्य है। केरल राज्य को देवताओं की भूमि के नाम से भी जाना जाता है। केरल में ऐसे कई भव्य मंदिर हैं, जहाँ पर्यटकों की भीड़ हर साल लाखों में जुड़ती है।

- गतिविधि
- छात्र पाठ 4 'वल्लिका' के आधार पर केरल राज्य की आभासी यात्रा करेंगे।
- HTTPS://YOUTU.BE/0-C52QLFIOW CLICK HERE

10 toring

y courts hanter

• छात्र अपनी हिंदी अभ्यास पुस्तिका में केरल राज्य के प्रसिद्ध दार्शनिक स्थलों की सूची बनाएँगे तथा उनमें से किन्हीं पाँच स्थलों के चित्र चिपकाकर जानकारी प्रस्तुत करेंगे । <u>हस्तकला कौशल</u> पाठ के आधार पर केरल में होने वाली नौका दौड़ को कक्षा में दर्शाने के लिए कार्डबोर्ड की सहायता से छात्र नौका बनाएँगे और उसे सज्जित करेंगे।

HTTPS://YOUTU.BE/ZZW8N1UCZQ4?SI=WXTNKP7QRFC23YS1 CLICK HERE for



<u>उद्देश्य</u>

the new

- छात्र केरल की आभासी सैर का आनंद ले सकेंगे।
- छात्र वहाँ की संस्कृति एवं प्राचीन मंदिरों के विषय में जानकारी प्राप्त करने में सक्षम होंगे । • छात्रों में 'एक भारत श्रेष्ठ

भारत' की भावना को जागृत करने में सक्षम हो सकेंगे।



SCIENCE INTEGRATED WITH LIFE SKILLS & ART SAFECITY CARDS: BUILDING SAFETY AWARENESS

Students will create 5 flashcards using thick paper sized 15cm X 22cm and decorate them creatively to cover road safety topics such as recognizing road signs, staying calm while driving etc. On one side of each card, students will depict a situation where someone does something wrong related to road safety. On the other side, they will illustrate the correct action for that situation. During a class session, students will enact a role play, explaining each flashcard to their classmates, discussing the scenarios and sharing tips on how to stay safe on the road.

LEARNING OUTCOMES

- Students will have improved knowledge and application of road safety principles.
- Students will have enhanced critical thinking and problem-solving abilities through creating and discussing road safety flashcards with peers.





SOCIAL STUDIES INTEGRATED WITH ICT

Earth is a remarkable planet featuring diverse and captivating landforms. It's time to don your research hats and explore information about the world's significant landforms. ACTIVITY:

1. Gather information about major landforms of the world. (4 names under each category). The information gathered will be entered and sorted in the Excel sheet. (Sample attached). Use your Excel skills and beautifully represent the required data. (Link to download the Excel Sheet: LANDFORMS- EXCEL SHEET)

2. Mark the following on a digital physical map of India: a) Himalayan Mountain Range b) Deccan Plateau c) Thar Desert d) Spiti Valley Students will mark the same on the pdf of the downloaded map by tapping on the link below, and paste the printout in their SST notebooks)

(Link to download the Physical Map of India: PHYSICAL MAP OF INDIA)

LEARNING OUTCOMES:

Students will be able to: a) understand landforms' features, examples, and importance. b) use Excel for data organization, improving digital skills. c) gather, categorize, and enter the data in an orderly manner. d) demonstrate self-directed learning and creative presentation.



0000

Maths

(Integrated with English and Art)

Geometric Harmony: Exploring Warli Art Through Math and Social Science

Warli Painting is a tribal art made by the people of Maharashtra. It is known for its geometric shapes and symmetric patterns. Students will create their own Warli-inspired geometric design incorporating shapes, repetitive patterns, and themes from daily life. Students will paste the Warli Art and write a reflection on the connections they found between Warli Art and Mathematics in their Maths notebooks.

Learning Outcome: This activity engages students in both artistic expression and mathematical reasoning, fostering creativity while reinforcing geometric concepts in a culturally meaningful context.



Happy Summer Vacation!!!

