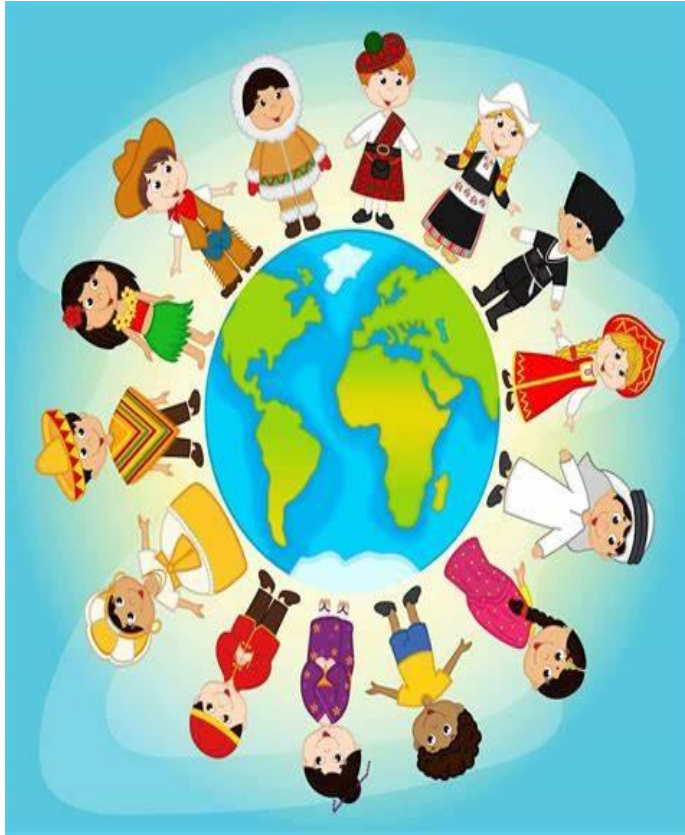


SUMMER HOLIDAYS HOMEWORK 2023-24

THEME: NATURE , CULTURE AND HEALTH



Dear Parents,

Warm Greetings !

The Summer Vacations around the corner , keeping our learning curve on, is a challenge that we have learnt to overcome in the previous years. With high spirits and enthusiasm, we aim to keep ourselves positive and happy. Amidst the ongoing challenges, this year we have planned some unique activities for our children to learn while playing. We have planned to teach our little learners the value of food and sharing. This topic is chosen with the motive of encouraging the students to eat their food completely.

Each student is expected to undertake all the activities assigned in the holiday homework.

The assigned work is to be done as per the instructions given at the end of each HHW activity.

This project is an amalgamation of simple yet thoughtfully planned activities which promote critical and creative thinking skills amongst young learners. It is an integrated project with scholastic and co-scholastic activities, targeting competency-based learning.

PLEASE NOTE: The Round 1 assessment will include grading from the Holiday Homework for scholastic and co scholastic activities.

Children are requested to complete the activities and submit to their subject teachers by the given dates:

English and SST – 19 June 2023

Hindi - 19 June 2023

ICT - 19 June 2023

Math - 19 June 2023

Science - 19 June 2023

***All the activities and the use of internet for doing the activities to be done strictly under the supervision of parents.**

***Practise sheets of Maths, English and Science will be uploaded on teams channel. Work to be done in notebook and brought as per the above schedule.**

ACTIVITY & INSTRUCTIONS :

I. Symbols are very important for study of Maps. For better understanding of various symbols, make different symbols of map using match boxes and ice-cream sticks.

II. Find out the following about any two states mentioned-Himachal Pradesh, Rajasthan, Kerala, Assam. Also present your findings and draw or paste pictures on the A3 coloured Sheets.

- Climatic Condition
- The capital of the state and the language spoken
- A famous monument
- Cuisine and any other facts related to its culture and tradition.



LEARNING OUTCOMES:

Students will be able to identify the countries and will be able to find the place. They will also learn the "value of food".

COMPETENCY BUILT:

This activity will enhance their mapping, presentation and researching skills.

SCIENCE- TREES IN OUR SURROUNDINGS

ACTIVITY AND INSTRUCTIONS:

Students will observe the trees and plants growing around them in their locality and list out them in their Science copy. Use internet and write the trees found growing in MADHYA PRADESH and BIHAR.

Write a paragraph on your favorite tree/plant in your garden or tree growing abundantly in your state and its importance in our daily life.

Don't forget to be creative and have fun while you explore and learn.
Happy Exploring !

LEARNING OUTCOMES:

The learners will be able to acknowledge and appreciate importance of trees in our life and will be become sensitive towards the saving trees in our surroundings.

COMPETENCY BUILT:

The activity will enable the learners to:
Think and find out importance of trees in our daily life.



हिन्दी

प्रश्न-1 अपनी माँ का चित्र चिपकाकर माँ पर कविता लिखें।

प्रश्न-2 भारत में मनाए जाने वाले विभिन्न त्योहारों की सूची बनाकर साथ ही साथ उस प्रदेश का नाम भी लिखें।

प्रश्न-3 अपने पसंदीदा खेलों के खिलाड़ियों का कोलॉज बनाएं व खिलाड़ियों के नाम भी लिखें।

प्रश्न-4 प्रतिदिन एक पेज सुलेख लिखें।

Activity 1- Students have to visit a grocery shop(D-mart/Supermarket) and collect the bill and paste it on your Math Practical File. Then make a list of items along with cost and the source of it. For Example-

S.No.	List of Items	Quantity	Amount	Source	Highest Producing State of India	Consumption(days)
1	RICE	20 KG	Rs 2000	Farming	West Bengal	29 days
2	WHEAT					
3	TEA					
4	SUGAR					
5	DAL (PULSES)					



Activity 2- Visit a restaurant or a family function and estimate the amount of food is prepared and wasted during a day. How will you manage this problem. Suggest the ways to manage the production and consumption of food. Do this activity in your Maths Practical File.

LEARNING OUTCOMES:

1. Students will understand about the management of food production and their sources.
2. Students will be able to enhance their creativity and critical thinking skills.

COMPETENCY BUILT :

Acquire a skill to create and analyze the important aspect of food production.



ICT-MS. WORD

System Unit is a box like a case that stands near the monitor and system Unit is the most important part of a computer system.

1. Observe the different components fixed inside the System Unit.

Activity: Create a File in MS. Word and type the name of components that you have observed inside the computer Case.

Instructions: Use various features of MS. Word like background colour and border, inserting images, shapes and bullets and print it on A4 sheet.

LEARNING OUTCOMES:

Students will be able to use various features of MS.Word and apply them in practical work.

COMPETENCY BUILT:

This activity will enhance formatting and creative skills of students.



HAPPY SUMMER HOLIDAYS



**WISHING EVERYONE A SAFE AND HEALTHY VACATION !
STAY HEALTHY, EXERCISE AND TAKE CARE !**