



# HERITAGE CHILDREN ACADEMY

(Senior Secondary School Affiliated to CBSE, New Delhi)

NH-24, Jalif Nagla, Teh- Milak, Distt. Rampur (U.P) 244701

## SUMMER VACATION (2024)

Holidays are the most anticipated time of the year for everyone. I hope you enjoy it a lot next to your family and when you come back you will tell us your best experiences. Beat the heat by drinking lemonade, coconut water and eating Fresh fruits. We wish you a very happy and a fruitful family time during this summer vacation. The school is closed for summer vacation from 25<sup>th</sup> May to 30<sup>th</sup> June, 2024 for classes NC to V.

### General Instructions for Assignment-

- It is compulsory to attempt given assignment.
- Complete your holiday homework as per given instructions.
- Label properly the name, class, section and subject.
- The child will be assessed for the neat & clean and writing, presentation, creativity and submission of the work on time.
- Parents can be facilitator at home but the work should be done independently by the child in his/her own handwriting.
- During the break Inculcate healthy eating habits in your children, give them fruits and balanced diet with vitamin C and ask them get up early in the morning.
- Do breathing exercise/Yoga daily.

**Note:-** The submission of Summer Holiday Assignment will take place in school from 25th June to 27th June, 2024.

For queries related to fee, new admission, transfer certificate documentation you may contact the following officials at their below mentioned WhatsApp numbers between 10 AM to 2 PM. (DEEPANSHU SHARMA:- 9759431635)

**HAPPY HOLIDAYS!**

## CLASS – IV

### Topic: Water Level

#### ENGLISH

Explore the impact of water level on local ecosystem, agriculture and communities. Create a report or presentation detailing your findings. Write a paragraph in about 80-100 words. (A4 Sheet)

#### HINDI

घटते भूजल स्तर के तीन कारण व तीन निवारण लिखकर वर्षा जल के संरक्षण हेतु सुंदर सा चित्र बनाइए। (A4 Sheet)

#### MATHS

Observe the usage of water in your household activities and estimate the quantity of water (in litres) consumed in each of the following activities per day.

- |                     |                                      |             |
|---------------------|--------------------------------------|-------------|
| (1) Drinking        | (2) Bathing                          | (3) Cooking |
| (4) Washing clothes | (5) Cleaning utensils. (In notebook) |             |

#### EVS

Explain water properties and its resources. Also draw the water cycle in your scrap book.

#### Art & Craft

Draw the water cycle with proper leveling. (In Scrap book)