## SUMMER VACATION ACTIVITIES

## Dear Children

The holiday season is the perfect time to relax and reflect on the blessings in our lives besides working towards enhancing our skills. This year, we have tried to keep the Holiday Homework simpler yet informative and more interesting. The intent is to promote not only academic learning through interesting assignments but also activities which can gradually become hobbies.
Here are a few suggestions for you:-
पMake sure to spend quality time with your family पHelp your mother in the household chores
$\square$ Read interesting books and watch good English programmes
$\square$ Play indoor games with your family
-Follow the instructions given by your teachers and try to complete your HHW independently

Take care and stay safe !!

Let's be creative! Design the following using 2D and 3D shapes:


2D and 3D Neighbourhood (Class 3- A, B,C and D) Learn the properties of 2D and 3D
shapes and use these shapes in creating their neighbourhood model.


Healthy Food Hats (Class 3-E and F)


Unhealthy Food Hats -0. (Class 3- G and H)


Flash Cards
(Class 3 I- Healthy food items) (Class 3J- Unhealthy food items)
Size- A3 sheet size with a hard cardboard base, nice borders and covered using plastic sheets.
(Use your imagination and create big, bold, beautiful and colourful articles using 2D and 3D shapes).

Make a board game of SNAKES AND LADDERS on Healthy/Unhealthy habits.
Material required- Cardboard of size $18 \times 18$ inches, pastel sheet (any colour)

## Method-

Step 1: Take a cardboard and cover it with a pastel sheet.
Step 2: Draw a grid of $10 \times 10$ boxes (like the one in snakes and ladders) and use different colours for each box.
Step 3: Draw ladders and snakes on numbers of your choice. ExampleFor 'brushing twice a day' one goes up the ladder and for eating a burger, the snake bites you. The one who reaches' 100 ' first is the winner.


TASK 3
Learn and write multiplication tables from 2 to 12 in a thin Maths notebook.

Do Worksheets 1 to 9 and 78 to 80 in the Mental Maths Book.

Complete all exercises related to Topic: Numbers and More about numbers in the Mathematics

Book.

