



WEEK 3

CLASS

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: -

- ☐ Make sure to spend quality time with your family
- Help your mother in the household chores
- Read interesting books and watch good English programmes
- □ 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 !!

MATHS

Task 2

Make a family calendar for the year 2024-25. Use family pictures of all the events such as birthdays. anniversaries, important happenings in your family.

Example: If your mothers' birthday is on March 11, paste your mother's picture in the month of March.

Write facts about each date, you have marked on the calendar in a thin notebook.

Example: 12

- It is an even number.
- It is divisible by 1,2,3,4,6 & 12.
- It is the successor of 11.
- It also represents the number of months in a year.

The students will also focus attention Create a beautiful TRAVEL days/ various events significance for International

Students of 4A. USA 4B and 4C

countries:

Students of UAE 4D, 4E and 4F

Students of 4G. **AUSTRALIA** 4H.4I and 4J

Of BROCHURE for Andaman and these Nicobar Islands. The brochure should include the following:

pictures

Task 3

Andaman and Nicobar Islands b) itinerary for 2 nights and 3 days which should include the cost of meals and stay for a

a)beautiful

family of four.

c) list 2 reasons for choosing your favorite hotel for your stay.

Task 4

and write Learn multiplication tables from 2 to 15 in the same thin Maths notebook. Complete all the exercises related to the topics done in class. (Place value and numbers. Addition and Subtraction)

Revise the work done till now in the class.