



P. P. SAVANI CAMBRIDGE INTERNATIONAL SCHOOL
Mota Varachha, Abrama Road, Surat -394150
CAIE Centre No :- IN575 Phone :- 9909991024/34

PPSCIS/24-25/CIRCULAR/P-008

Date: 23/04/2024

Dear Students and Parents,

As the summer vacation approaches, we would like to remind all our students that learning never stops even during the holidays. Keeping that in mind, we have designed a summer homework program to help students stay on top of their studies and to continue developing their skills.

The summer homework assignments are tailored to each grade level and subject area. These assignments cover a range of topics, from reading and writing to math and science, and will challenge students to think critically and creatively.

We understand that summer vacation is a time for relaxation and fun, but we also believe that keeping the brain engaged is important for academic success.

We encourage all our students to dedicate a portion of their day in completing their summer homework while also taking time to enjoy their vacation with family and friends.

We also remind our students that completing the summer homework will not only help them academically but will also develop important time-management and organizational skills that will serve them well throughout their academic careers.

SUMMER HOLIDAY HOMEWORK, 2024-25

GRADE	HOLIDAY HOMEWORK
II	<p><u>COLOUR SCRAPBOOK</u></p> <ul style="list-style-type: none">❖ Students have to make a scrapbook showing 10 different colours.❖ They have to stick 3 pictures of a particular colour and write its name and its use/importance in a few lines.❖ This project helps in colour recognition and identification of objects in real life.

Note :

- 1. Holiday homework will be assessed for subject enrichment in Periodic Tests.**
- 2. Do reading practice daily.**
- 3. The assignment should be done in the Project Book. Write your name, grade and heading of each topic in the Project.**
- 4. The assignment should be submitted on June 10, 2024 on the reopening day.**

Regards
Principal
PPSCIS