Summer vacation, a time we all hold dear,
A chance to reconnect, our loved ones are near.
Gatherings planned, with stories untold,
Grandparents' wisdom, worth more than gold.
Make the most of this precious time, we say,
Let laughter fill the parks, where children can play.
Put down the gadgets, the screens that divide,
Connect with your children, walk side by side.
For these formative years, fleeting and fast,
Memories made now, a treasure to last.

Dear Parents

Holidays are here, the most cherished part of the year. A time for rejuvenation, for visits to relatives, and for adventures with family. Amidst the daily hustle, let's seize the opportunity to create lasting memories together.

As we embark on this summer break, let's make the most of our time together. Whether it's a stroll in the park or lending a helping hand with holiday assignments, let's cherish every moment of togetherness. Let's guide our children away from screens and unhealthy treats, towards meaningful interactions and wholesome activities. Books can spark your child's imagination and transport them to fantastical worlds. Board games will foster connections and friendly competition.

This vacation is not just a pause in routine; it's an opportunity to nurture bonds that will last a lifetime. Let's savour this precious time, gazing into the eyes of our little ones and giving thanks for the gift of parenthood. For in the years to come, they'll soar to new heights.

Looking forward to our children returning, brimming with enthusiasm to embrace their academic pursuits with zest.

Wishing you all a safe, relaxing, and fulfilling vacation.

Warm Regards Simmi Bhatia Principal



ST. MARGARET SR. SEC. SCHOOL

D-Block, Prashant Vihar, Rohini, Delhi - 110085

HOLIDAY HOMEWORK 2024-25 CLASS: 7



- Update yourself with the current events by reading newspaper daily and make a small notebook and write down the current affairs for the month of June and July.
- Enhance your vocabulary by conversing in English with your friends and family.
- Revise all the work done till date.
- Kindly do not purchase anything from outside. Use the materials available at home so that we can create a sustainable environment.

I) Planet Vs. Plastic - Design Thinking Project:

Apply the principles of design thinking to create a sustainable home decor item from recycled material/plastic waste. Choose materials such as plastic bottles, cardboard, old magazines, etc. Also, write a short paragraph on any used sheet explaining the inspiration behind your home decor item and the message you want to convey.

"There's something magical about the act of sending a postcard, of choosing just the right image and crafting a message that will bring joy to someone else's day."
 Postcard Designing - Design a postcard on an A-5 size used or recycled sheet (half of an A-4 sheet) featuring a scenic spot or landmark on the Andaman and Nicobar Islands. Write a brief introduction of the Andaman and Nicobar Islands and some tips for travellers on the back of the postcard.

11) हिमालयकाचित्रबनाते / लगातेहुए ' हिमालयहमाराप्रहरीविषयपरचित्रात्मकअभिव्यक्ति

- 3. अंडमानपर्यटनकोबढावादेनेहेतए- 3 शीटपरएकविज्ञापनतैयारकीजिए ।
- 4.अपनीहिंदीअध्यापिकाकोएकपत्रलिखकरविद्यालयकेपतेपरडाकद्वाराभेजें ---- विषयआपनेअपनाग्रीष्मावकाशकैसेबिताया ? 5प्रतिदिनहिंदीकासमाचारपत्रपढेवपाँच कठिनशब्दलिखे ।
- 6.घरसेसंकलितकूड़ेकाअवलोकनकरनाऔरसूचीबनानाकिप्लास्टिककेस्थानपरक्याप्रयोगकरसकतेहैं ?

II) PROJECT: Mathematical Paper Mache Project: Eco-Friendly Creations

Create a paper mache item designed to replace plastics, integrating mathematical concepts into its construction. Utilize basic shapes like cubes, cuboids, cylinders, or more intricate

forms to design and construct any geometrical shape. Additionally, incorporate an educational aspect into the project by including a brief explanation of the mathematical principles employed.

Instructions:

- 1. Design an eco-friendly item that addresses the issue of plastic waste using paper mache as the primary material.
- 2. Incorporate mathematical concepts such as geometric shapes (e.g., cubes, cuboids, cylinders) into the design and construction process.
- 3. Ensure that the item serves a practical purpose while showcasing creativity and mathematical understanding.
- 4. Provide a clear and concise explanation of the mathematical principles utilized in the creation of the item.
- *Make a video showcasing how the product is being made. The video should be

uploaded on the drive shared by the teacher.

IV) Happy Crafting!!

Using plastic containers/ bottles and cups make "Animal Planter" using following instructions. Picture attached for your reference.

- *size of the planter should be between 1.5 to 2.5 feet.
- *planter should have hole at the bottom
- *Use your creativity to make it look beautiful.
- *use different sizes of plastic containers, bottles and cups

