

Rich Harvest Public School

HOLIDAY HOMEWORK (2022-23) CLASS - VI

Dear Students

Summers are here in all its glory. Let us welcome each day as a new beginning and a fresh opportunity to learn. A time to foster yourself, a time to get motivated, a time to be more creative and enthusiastic, a time to explore new places, try new skills and learn new things. So, let's make the best of this time by upgrading your skills, spending time with family and blending enjoyment with learning. Learning through the assignments which are designed to enhance your knowledge on the subjects and I hope that you will surely engage yourself in some fruitful activities which will enrich your personality and groom you into your best self.

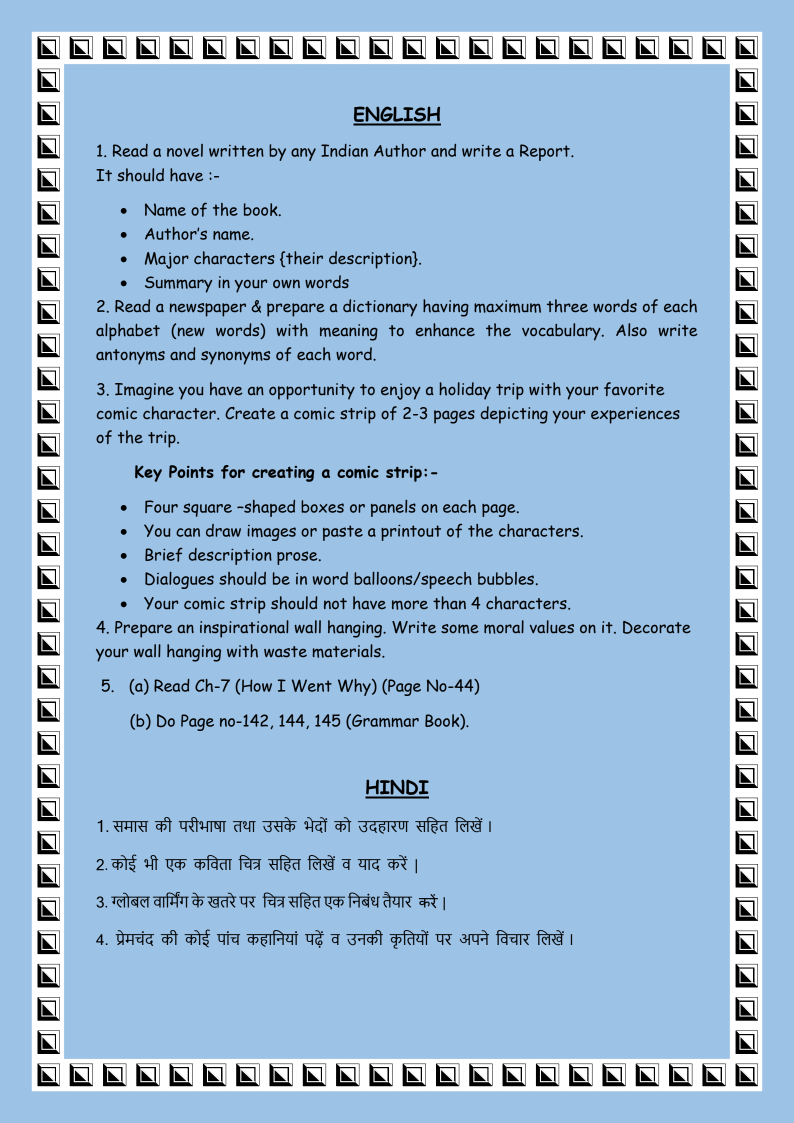
Wishing all of you a very enjoyable and fun-packed summer break.

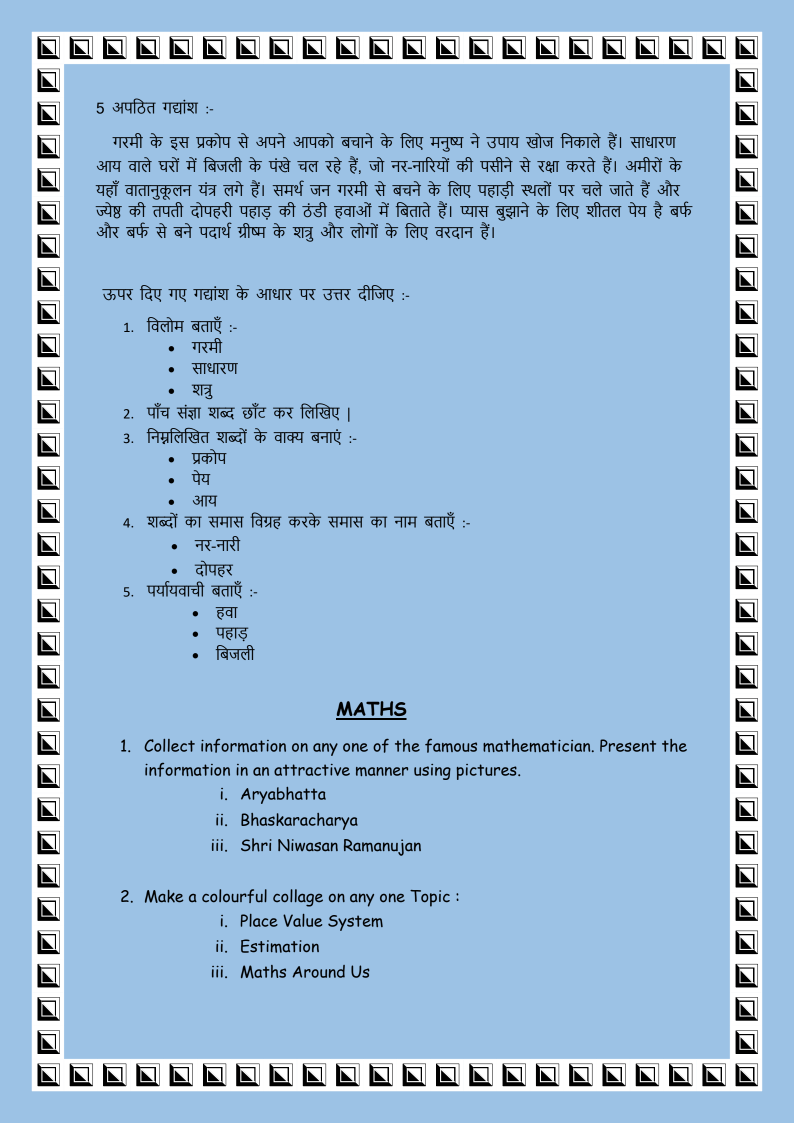
Relax, enjoy, have loads of fun and come back refreshed on 4^{th} July,2022. INSTRUCTIONS:

1. Revise complete syllabus done till now.

- 2. All the work should be presented neatly on A4 size coloured sheets. Compile and submit your work in an attractive self-designed folder latest by 8th July,22.
- 3. Make sure your work is very neat as it will be graded.
- 4. Creativity and originality of the work will be appreciated.
- 5. Parents are requested to encourage their ward to do the homework independently. Please guide your ward in case he/she needs help.







3. Worksheet a. Find the difference between the place values of 3 in 3116365. b. Raju is 22 years old and Ramu is 19 years old. Write the difference of their ages in Roman system. c. Do Activity as given: - Name ten large cities in India. Find their Population. Place commas suitably and write the number names of the figures in i. Indian System of Numeration ii. International System of Numeration d. Write the numbers for the following number names and insert comas at proper places. (i) Five lakh one hundred twenty-one (ii) forty-eight million five thousand two hundred five. e. Interchange the digits in hundreds and tens place in the number 54,150. Can you tell if the value of new number will increase or decrease and by how much? f. In one state, the number of bicycles sold in the year 2002-2003 was 7,43,000. In the year 2003-2004, the number of bicycles sold was 8,00,100. In which year were more bicycles sold and how many more? g. What is the difference between the greatest and the least number that can be written using the digits 6, 2, 7, 4, 3 each only once? h. Estimate 574 + 676 by rounding off the nearest tens. i. Write in Roman numerals. (i)73(ii)98 (iii) 60 j. Round off 14850 to nearest 10's, 100's, 1000's place. k. A thread of length 20m has been divided into 5 pieces. What is the length of each piece? 1. Do chapter-end exercise of chapter-1&2.

