



N. K. PUBLIC SCHOOL

GRAND SIKAR ROAD, RAJAWAS, JAIPUR

Summer Holiday Homework

Class- VIII

SUBJECT	TOPICS
English	<ol style="list-style-type: none">1. Make a colorful poster on topic ' Save Trees' on a chart paper. It should contain both elements, pictorial and written (in the form of slogan).2. Write the poem ' The Ant and The Cricket' in the calligraphic form on an A3 size sheet. Also draw the picture of the characters mentioned in the poem.0 <p>Download Bhasha Sangam App from Play Store, Select Language and accomplish the interesting tasks during the summer break. (Marathi & Gujrati) (Malyalam & Bangali)</p>
Hindi	<ol style="list-style-type: none">1 जीवन की कठिनाइयों से जूझते हुए आगे बढ़ने वाले किन्हीं चार चिर-परिचितों के नाम और उनके संघर्ष गाथा को सचित्र लिखिए।2.'पशु-पक्षी हमारे मित्र हैं। इस विषय पर चित्र सहित अनुच्छेद लिखिए।3.आपका मित्र मुसीबत की घड़ी में आपको छोड़कर चला गया। उसे मानव-धर्म के विषय में समझाते हुए पत्र लिखिए.
Maths	<ol style="list-style-type: none">1. Chapter assessment of chapter 1 and 22. Mental maths of chapter 1 and 23. Write and learn squares upto 504. Write and learn cubes upto 30
S.ST	<ol style="list-style-type: none">1. Collect the samples of at least five food crops and cash crops. Put them in small polybags and paste them in your scrap book. <p>Below of each crop mention the following-</p> <ol style="list-style-type: none">1 Name of crop2 Cropping season3 Three states where they are grown4 Type of crop5 Ideal condition for cultivation

	<p>2. On the outline of political map of India mark the following</p> <ol style="list-style-type: none">1 Rice growing area2 Coffee producing area3 Cotton growing area4 Sugarcane producing area5 Jute growing area.
Art and craft	<p>page number 9,21,41,59,61 in drawing note book page number 23, 25 art and craft activitie make one broch with Robbins red,yellow, green, blue. small card board, ribbins strips, glue,</p>
Science	<p>Make a dictionary of scientific terms from your science book.</p>
Sanskrit	<p>Make a Subject Enrichment File from Chapter 1 & 2. Solve the question paper of PT 1.</p>