



Holiday Home Work-2025 Std.-VI

SUBJECT	WORK
English	<ol style="list-style-type: none"> 1. Write a Book Review including Title, main characters, and description of the author, plot and theme for the novel Animal Farm. 2. Comic strip: Create story with dialogues on an A3 size sheet 3. Make a creative poster or chart on an A3 size sheet for Kinds of Sentences. 4. Poetic/ Devices. Alliteration, Simile, Metaphor & Onomatopoeia. Write 5 examples for each with definition. 5. Write a paragraph about 120-150 words sharing your excitement for school's 50th anniversary celebration.
Hindi	<ol style="list-style-type: none"> 1. भारत के प्रसिद्ध स्वतंत्रता सेनानियों के चित्रों से एक प्रोजेक्ट तैयार कीजिए तथा किन्हीं दो स्वतंत्रता सेनानियों की स्वतंत्रता आन्दोलन में भूमिका तथा जीवन परिचय बताइए। 2. पर्यायवाची शब्द (1 से 15 तक) याद करते हुए व्याकरण उत्तर पुस्तिका में लिखें। 3. विलोम शब्द (1 से 15 तक) याद करते हुए व्याकरण उत्तर पुस्तिका में लिखें। 4. अपने गुरुजनों को एक पत्र लिखकर उनके दिए गए संस्कारों व ज्ञानवर्धक बातों के लिए उनको धन्यवाद दीजिए। (A4 size sheet)
Mathematics	<ul style="list-style-type: none"> • FLAG: A nation's Identity We know that every nation is represented by its flag. It symbolizes its culture, values and beliefs. So let us study about flags of some countries and find out the mathematical quotient hidden. Prepare the scrap book by pasting the pictures of flag of the 5 countries and writing the significance of the colours used in them. Also write the dimensions of each flag. • Make number system tree or chart (e.g. Natural Numbers, Whole Numbers, Prime numbers etc.) • Number System Scrapbook: Make a scrapbook on : history of

	<p>number systems (Egyptian, Roman, Indian, Arabic), fun facts about numbers (e.g. 0 was invented in India) + 5 famous mathematicians + real-life uses (banking, shopping, coding etc).</p>
Science	<p>Instructions:</p> <ul style="list-style-type: none"> • Do the work neatly in your science notebook. • Wherever needed, support your answers with diagrams. • Submit the work on the reopening day. <p>Part A: Research and Project Work</p> <p>1. Mini Research Project and model making :</p> <p>Make a working model along with a supportive file on given topic according to your roll number as allotted to you :</p> <ol style="list-style-type: none"> Solar system model (Roll no. 1 to 6) Greenhouse farming (Roll no. 7 to 14) Magnetic levitation (simple train model) (Roll no. 15 to 19) <p>2. Choose any one defence system use in operation Sindoor of the under mentioned.</p> <ol style="list-style-type: none"> Protective gear Communication Technology as real military operations Surveillance Tools <p>[Use waste or recycled materials wherever possible]</p> <p>Part B : Worksheet</p> <ul style="list-style-type: none"> • Do worksheets as provided in google classroom. <p>Part C: Creative Work</p> <ul style="list-style-type: none"> • Prepare a Science Crossword or Word Search Puzzle <p>Use at least 10 science words related to the syllabus. Example words: Photosynthesis, Habitat, Evaporation, Circuit, Soil, etc.</p> <p style="text-align: center;">OR</p> <ul style="list-style-type: none"> • Science in Daily Life (Short Paragraph - 100 words) • Topic: "Space exploration and its benefits."
Social Science	<ol style="list-style-type: none"> 1. Draw at least 10 conventional symbols, used to represent the features shown on the map. It can be done in an A-3 size paper of any colour of your choice. 2. Draw and label different types of wheels use throughout history, from early wooden wheels to modern rubber tyres on a chart

	<p>paper of normal size, to understand the impact and importance of the wheel on transportation.</p> <p>3. Create a historical scrapbook (book bound) focusing on various sources of information that provide insights into the past such as artefacts, coins, letters, postcards, newspaper clippings, images of inscriptions and paintings and other materials that we used in the past.</p> <p>Use stickers, ribbons, stamps or other waste materials to enhance the look of your scrapbook and arrange in a way that it feels natural and engaging.</p>
Computer	<p>1. Using the Petallic paint app, recreate your favourite picture and neatly write down each step in your Practical notebook.</p> <p>2. Using MS Word, write a short story (1-2 pages) imagining how a robot helps you at school, at home, or even on an adventure.</p> <p>3. Create a poster on Topic: Timeline of AI(A3 size paper)</p> <p>Note: Paste the hardcopy of Q1& 2 in your practical notebook</p>
Sanskrit	<p>1 संस्कृत में रिश्तों का नाम लिखते हुए परिवार वृक्ष बनाएं।</p> <p>2 वर्णमाला के उच्चारण स्थान का चार्ट बनाएं।</p> <p>3 10 धातु नाम व चित्र साहित लिखिए। (A4 Size Sheet)</p> <p>4 स्त्रीलिंग पुल्लिंग नपुंसकलिंग शब्दों के फ्लैश कार्ड बनाए (प्रत्येक के पांच)।</p> <p>मॉडल बनाएं</p> <p>जंगल का दृश्य जिसमें पशु पक्षी हो प्रदर्शित वस्तुओं के संस्कृत नाम टैग पर लिखिए।</p>
Drawing	<ul style="list-style-type: none"> • Make two different Paintings of Nature on A-3 size sheet. <p>Craft :</p> <p>(A) Pebble Painting - Paint small rocks, (Characters for Abstract)</p> <p>(B) Pop-up greeting cards-Handmade pop up greeting cards.</p> <p>Note : "During the summer holidays make a Piggy Bank, Put some money in it daily and save regularly. later, (after summer holidays) deposit the saved amount into the National Defence Fund (NDF)"</p>