



ST. THOMAS SCHOOL, SAHIBABAD
HOLIDAYS HOME WORK 2025-26
CLASS V

INTERDISCIPLINARY THEME: Imagination Station! Exploring Innovation

GENERAL INSTRUCTIONS:

Dear Students and Parents,

As we step into the holiday season, let's use this time to relax, enjoy with family, and also stay connected to learning in fun and meaningful ways. Below are some general guidelines and instructions for completing the holiday homework:


- ✚ Use notebooks or sheets as instructed.
- ✚ Write neatly and legibly using pencil or pen (as per class level).
- ✚ If using A4 sheet, label all the pages with subject name, your name, class, and date.
- ✚ For written work: underline headings, draw neat margins.
- ✚ For projects or artwork: keep it clean, colorful, and well-organized.
- ✚ Use your own ideas and creativity, especially for drawings, projects, and craft.



This homework is meant to help you revise, reflect, and explore—not to stress you out. Do your best, enjoy the process, and come back refreshed and ready to learn!

Have a safe and happy holiday!

SUBJECT	TOPIC
English	<p>1. On an A4 size sheet, create and design your own 'Travel Itinerary' for the village you visited during your summer break. You can add the following points in your travelogue:</p> <ul style="list-style-type: none"> • Name of the place visited, number of family members, number of pets, duration • Name of the rivers/ponds • Tourists spots and restaurants visited • Budget <p>2. Make a poster of your dream village on an A-4 size sheet.</p>
Hindi	<p>अपनी हिंदी की उत्तर पुस्तिका में अपने सपनों के गाँव का चित्र बना कर या चिपकाकर एक अनुच्छेद अपने शब्दों में लिखें। (बिन्दु:- सुविधाएँ, गाँव में रहने वाले लोग, बच्चे अपना समय कैसे बिताते, सपनों के गाँव में क्या-क्या बनवाते इत्यादि)</p>
Mathematics	<p>Do the activity and worksheet in Mathematics Notebook.</p> <p>PROJECT WORK</p> <p>1. Design Your Village Map (Use A4 Sheets)</p> <ul style="list-style-type: none"> • Draw a map of your dream village. • Include: houses, school, farm, roads, market, pond, etc. • Use a scale (e.g., 1 cm = 10 m) calculate Perimeter of the village. <p>2. Count how many rectangles, triangles, and circles are in your layout</p> <p>WORKSHEET</p> <p>1. The numeral form of six lakh five thousand six hundred and fifteen is_____.</p> <p>2. Write the place and place value of the underlined digits: -</p>

	<p>a. 96,52,963 b. 63,62,302 c. 14,52,639</p> <p>3. A log boat travels 4 kms in 1 hour. How long will it take to travel 20 kms?</p> <p>4. Price List per Kg. Fresh Fish = Rs.65.00 Dry Fish = Rs.75.00 King Fish = Rs.105.00 Sardine = Rs.98.00</p> <p>a) How many Kgs of sardine can you buy if you have Rs.588? b) Gracy buys 2Kg Fresh Fish, 1 Kg Dry Fish, 4 Kg King Fish and pays Rs.1000. What amount will she get back? c) Shamu buys 500g of Sardine. What amount should he pay?</p> <p>4. A boat can carry 19 kg of fresh fish. How many boats are needed to carry 57000g of fresh fish?</p> <p>5. 18 fisherwomen of Jamnagar have started a bank. Each of them deposits Rs.965 every month. What amount is deposited in the bank in a year?</p> <p>6. 1 Kg Prawns = Rs.150 1 Kg Squid = Rs.50 Kalu has Rs. 100. He spends $\frac{1}{4}$ of the money on squid and $\frac{3}{4}$ the money on prawns. a) How many Kgs of squid did he buy? b) How many Kgs of prawns did he buy?</p> <p>7. Answer the following questions. a. $16 \times 4 = \underline{\quad} \times 8$ b. $15 \times \underline{\quad} = 105$ c. $75 \div 15 = \underline{\quad}$ d. Quotient \times $\underline{\hspace{2cm}}$ = Dividend e. $\underline{\hspace{2cm}} \div 456 = 1$ f. $3478 \times 10 \times 10 = \underline{\hspace{2cm}}$ g. $897 \times 100 = \underline{\hspace{2cm}}$</p> <p>8. Fill in with >, < or = a. $115 \div 5$ $\underline{\hspace{1cm}}$ 19×5 b. 631×2 $\underline{\hspace{1cm}}$ $2400 \div 6$ c. $21 \times 5 \times 4$ $\underline{\hspace{1cm}}$ $4 \times 21 \times 5$ d. $4400 \div 10$ $\underline{\hspace{1cm}}$ 44×10</p> <p>9. Find the product: a. 435×121 b. 1024×246</p> <p>10. Divide and find the quotient and remainder: a. $425781 \div 34$ b. $9136423 \div 25$</p> <p>11. Find the capacity of one water tank if 375 water tanks can hold 206250 litres of water.</p> <p>12. A factory produces 5475 bolts in a day. How many bolts will it produce in 78 days?</p>
Social Studies	<p>Do the following in your S.S.T Notebooks according to your assigned Roll Number:</p> <p><u>(Roll No 1 to 20)</u></p> <p>1. Write a short paragraph on</p> <ul style="list-style-type: none"> What is a village? Describe the location of village. (For example: Hills, plains, river etc) <p>2. Draw or paste pictures of:</p> <ul style="list-style-type: none"> Village houses

	<p>3. Mention important places in your dream village like:</p> <ul style="list-style-type: none"> • School • Hospital • Panchayat office • Market etc. <p><u>(Roll No 21 to last Roll No.)</u></p> <p>1. Write a short paragraph on:</p> <ul style="list-style-type: none"> • The types of houses people live in. • The jobs people do in your village. • How life in a village different from a city? <p>2. Draw or paste pictures of:</p> <ul style="list-style-type: none"> • A Farm • People working in the field <p>3. Write about important places in your dream village, like:</p> <ul style="list-style-type: none"> • School • Hospital • Panchayat office • Market • Playground etc.
Computer	Write 5 slogans on solar-powered irrigation system using MS Word. Insert different pictures and add fun facts to make slogans engaging. Take a print out on A4 size sheet and paste it in your computer notebook.
G. K	Design a colorful poster on an A4 sheet on the topic- " My Dream Village " showcasing innovative ideas and technologies that you would like to see in your ideal village. Choose any one of the following innovations to feature in your poster: Solar Panels, Water Purifiers, Self-Driving Cars, Robots, and Touchscreen Phones. Include pictures, diagrams, and short captions to highlight how these innovations would improve the lives of villagers and make your dream village a better place to live.
Value Education	During your holidays, make a weekly schedule showing how you plan to spend your time each day (including study time, play time, family time and rest) in your notebook.
Art and Craft	<p>Make a wall hanging on a board or a wooden base using clay, waste materials, twigs, shells, etc.</p> 
Music	<p>1. Write ten lines about any famous musician in the Music notebook.</p> <p>2. Learn songs from music note book.</p> <p>3. Draw any two pictures of musical instruments in your music notebook.</p>

	4. Write School Anthem in your music notebook from the Almanac [school diary].
Science	<p><u>Eco-Friendly Village Design Challenge</u></p> <p>Imagine you're the architect of a sustainable village. How would you incorporate biodegradable, recyclable, and recycled materials into your design to minimize waste and promote eco-friendliness? Write in your science notebook.</p>
French	<p>Make an innovative Eiffel Tower using your creativity: (Here are few ideas for your reference)</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p>Make a clipart of French culture in your French notebook. An example is given:</p> 