SACRED HEART SCHOOL

Jhumri Telaiya, Koderma

ASSIGNMENTS FOR SUMMER VACATION (2025-26)

Class – VIII

Note: All holiday homework should be done neatly in the subject notebooks.

SUBJECT- ENGLISH

- 1. It so happened (Book) Chapter 1 & 2
- 2. Honeydew (Book) Chapter 1 & 2
- 3. Grammar (Book) Chapter 1 & 2
- 4. All to be revised thoroughly for class test and PT 1.
- 5. "The dignity of a daughter reflects the dignity of a nation." Explain in your own words.
- 6. How does multilingualism enrich our society and promote unity?
- 7. Create a speech on "India's Daughter A Pride of the Nation."
- 8. Research **schemes for girl education** (Beti Bachao Beti Padhao, Sukanya Samriddhi Yojana, etc.) and write a report.
- 9. Make a pictorial essay on sacred Indian rivers and why they're symbolically female.

SUBJECT-HINDI

- प्रश्न -1 आप अपने माता-पिता के साथ स्विट्जरलैंड घूमने गए हैं वहाँ की प्राकृतिक नजारों तथा ऐतिहासिक स्थलों को देख लिए हैं।
 - a. आप इस यात्रा का आँखों देखे हाल का वर्णन करते ह्ए 200 शब्द में काल्पनिक यात्रा वृतांत लिखें।
 - b. एक **पर्यटन ब्रोशर** बनाएं: "*मेरा स्विट्ज़रलैंड का अनुभव*"। यात्रा की तस्वीरें चिपकाकर उनके नीचे 1-1 वाक्य लिखें।
 - अपनी यात्रा को डायरी रूप में प्रस्तुत करें (दिन-वार वर्णन)
 नोट :- आप वहाँ की प्राकृतिक स्थलों तथा ऐतिहासिक स्थलों की जानकारी अख़बार या गूगल से ले सकते हैं।
- प्रश्न 2 प्रकृति और ऐतिहासिक स्थलों की सुरक्षा क्यों आवश्यक है?
- प्रश्न 3 यात्रा से क्या सीख मिलती है? उसका महत्व क्या है?

SUBJECT- SCIENCE

- 1. Prepare manures by your own in a pot, collecting vegetables and fruits peels and waste products from your home and submit after summer vacation.
- 2. Find the number of petrol pump in Jhumri Telaiya and collect the data of consumption of petrol and diesel and suggest the ways to use judiciously and also mention alternative methods in interleaf copy.
- 3. Make a video of an activity to show pressure of a liquid increases with depth in school uniform.
- 4.Take a 500 ml container and fill it three fourths with water. Dissolve 2 or 3 teaspoonfuls of sugar in it. add half a teaspoonful of yeast powder to the sugar solution. Cover the beaker and allow the mixture of sugar solution and yeast powder to stand in a warm place for 4 to 5 hours observe smells of alcohol which is formed due to this process. Make a video with explanation in school uniform.
- 5. Prepare a model or chart showing **fuel conservation methods** with slogans.
- 6. Why should we reduce fuel consumption? How can you contribute to energy saving at home?
- 7. Why is using organic manure better than chemical fertilizers?
- 8. How does science help promote sustainable living?

SUBJECT- MATH

- Write Properties of- types of quadrilaterals as:
 (a) square (b) rectangle (c) rhombus (d) parallelogram (e) trapezium (6) write with proper diagram in a stick file.
- 2. Make a poster: "Where do we see quadrilaterals in real life?" (e.g., road signs, books, rooms).
- 3. Create a floor plan using quadrilaterals and label each shape used.
- 4. How can geometry be applied in designing eco-friendly architecture?
- 5. Why is accuracy essential while measuring or calculating in real life?

SUBJECT- SOCIAL SCIENCE

- * Do MCQ, True or False, fill in the blanks, Match the Column, Assertion-Reason, Picture Based Question, Source Based Question and Map Based Question in the Workbook. (Chapter 2 History From Trade to Territory The Company Establishes Power)
- 1. If you were a common Indian living under British rule in the 18th century, how might your daily life has changed due to British policies?
- 2. How did the decline of the Mughal Empire contribute to the expansion of British power in India?
- 3. Create a comic strip showing the shift from Mughal rule to British control.
- 4. How can we learn from the mistakes of colonial history to build a just society today?
- 5. Why is understanding historical power shifts important in today's democratic world?

SUBJECT- COMPUTER

Write the program:

- 1. To perform basic mathematical operations (i.e. +, -, *, /, //, **, %). Ask the user to input the values.
- 2. To find the area and perimeter of (a) Rectangle (b) Square. Ask the user to take input.
- 3. To concatenate two string values. Ask the user to take input.
- 4. Why is it important to use technology responsibly and ethically?
- 5. What happens when we rely too much on technology?

SUBJECT- SANSKRIT

1. निम्नलिखित शब्द रूप और धातु रूप कंठस्थ करें और लिखें।

शब्द रूप:- रामः, सीता तथा बालकः । धातु रूप:- पठ् (लट्, लृट्), गम् (लट्, लङ्)

- 2. पाठ्यपुस्तक से कोई एक पाठ का संस्कृत से हिन्दी अनुवाद करें।
- 3. एक चित्र बनाकर उस पर पाँच संस्कृत वाक्य लिखें। (चित्र: वृक्ष, विद्यालय या परिवार)
- 4. कोई एक संस्कृत श्लोक याद करें और उसका अर्थ लिखें।
- 5. संस्कृत में अपने विद्यालय की विशेषताएं बताएं।
- 6. संस्कृत श्लोकों में छिपे नैतिक मूल्यों का वर्णन करें।

SUBJECT-GK

- 1. Write 50 current affairs and learn them.
- 2. Why should students stay updated with current affairs?
- 3. How do news and facts shape public opinion?
- 4. Create a monthly current affairs calendar with visuals.
- 5. Make a quiz booklet with MCQs based on your 50 facts.
- 6. Make a newspaper-style sheet: "Monthly Highlights India & World"