



# ST JOSEPH'S SR. SEC. SCHOOL

Panapur Kariyat (Bangra) P.S. Kanti, Dist - Muzaffarpur.- 843109

Affiliated to C.B.S.E. New Delhi up to 10+2 Level.

## NOTICE

Dear parents,

The School will remain closed from 25<sup>th</sup> May 2026 (Monday) to 13<sup>th</sup> June 2026 (Saturday) as published in academic calendar (Summer Vacation). Classes will resume on 15<sup>th</sup> June 2026 (Monday) with its usual timing.

**Please co-operate your wards to complete the Holiday Assignments**



## **ADMISSION OPEN FOR XI (SCIENCE, COMMERCE & ARTS)**



**Special Facility Available for own School Students.**

**Must Clear off the standing dues if any by 10<sup>th</sup> June 2026 sharply.**

NB: Office will remain open during the summer vacation 08:30 am - 11:30 am.

**Management**

### **STD- X SUMMER VACATION HOME ASSIGNMENT/ PROJECT**

#### **Do the work of all the Subjects in a single File/Copy**

- English Write any five, unseen passages, read carefully and solve the questions based on the passage. Collect 100 verbs forms and write all of them in five forms ( $V_1$ - $V_3$ ) Read the Times of India Newspapers, Collect any five important News headlines weekly cut from the paper and paste on chart paper by putting dates. Prepare Tables of Determines and Modals on a chartpaper.
- Hindi तुलसीदास का साहित्यिक परिचय एवं योगदान को 200–300 शब्दों में विस्तृत विवरण और प्रासंगिक चित्र प्रस्तुत करें।
- Biology Draw a labelled diagram of stomata and write its function.  
Draw a labelled diagram of Human digestive system and write some points about it.
- Soc. Sc.: Write about the unification of Germany and Italy. Elaborate the possible reasons of law HDI Rank of India. Compare the power sharing arrangement in Belgium and India.
- Maths Explain Graphically with the help of examples on each of the following concept on linear equations in two variables for condition of solvability of the equation.
- Chem. Explain the thermal decomposition with suitable example.  
List the important ways in which you can make a chemical equation more informative.  
Write the difference between single displacement and displacement reaction with ex.
- Physics Draw ray diagram for Image formation by spherical mirror at different positions.