

# ST. XAVIER'S SCHOOL, RAJKOT

## GRADE: 4-8

### PLANNER (TERM -2)

In order to be successful in the new year, stay focused, develop a positive attitude and be passionate with your dreams. Wishing everyone a very Happy Diwali and prosperous New Year in advance.

**Dear Parents,**

Kindly note down the Schedule for Term -2.

#### **Academics: -**

- 04.12.2023 to 11.12.2023 - PERIODIC TEST - 3
- 22.01.2024 to 29.01.2024 - PERIODIC TEST -4
- 05.02.2024 to 16.02.2024 - ACTIVITY – 2  
(Subject-wise details regarding Activities will be given to the students)
- 18.03.2024 onwards - TERM -2 EXAM
- 29.04.2024 - Final Result

#### **Holidays:-**

- 27/11/23 - Monday - Guru Nanak Jayanti
- 25/12/23 -27/12/23 - Monday - Wednesday - Christmas Holidays
- 01/01/24 - Monday - New Year's Day
- 26/01/24 - Friday - Republic Day
- 08/03/24 - Wednesday - Maha Shivratri
- 25/03/24 - Monday - Dhuleti
- 29/03/24 – 02/04/24 -Friday – Tuesday - 1<sup>st</sup> summer break

#### **Parent Teacher Meeting: -**

- 04/11/23 - Saturday - Parents Teacher Meeting (Term-1 paper showing)
- 30/12/23 - Saturday - Parents Teacher Meeting (PT-3 Paper showing)
- 24/02/24 - Saturday - Parents Teacher Meeting (PT-4 Paper showing)

#### **Competitions: -**

- 16/12/23 - Saturday - Christmas Theme decoration item
- 20/01/24 - Saturday - Mini Sports Day
- 03/02/24 - Saturday - Grade 4 – 8 Spell Bee

**(Details regarding competition rules and its registration will be posted soon)**

**Celebrations: -**

- 03/11/23 - Friday - Diwali Celebration
- 02/12/23 - Saturday - St. Xavier's Day
- 23/12/23 - Saturday - Christmas Celebration

**External exams: -**

**SOF DATES:** - NCO (Computer) - 28/11/23, Tuesday  
IMO (Math) - 30/11/23, Thursday

**Special Note: Pre. KG & LKG admissions forms for the academic year 2024 – 25 will be available ONLINE from 03/12/2023 to 05/12/2023.**

**Registrations at School (Meeting Parents & Child) will be done on 9<sup>th</sup> Dec. 2023 (Pre.KG) and 10<sup>th</sup> Dec. 2023 (LKG).**

**Date: 03/11/23**

**Principal**

