# **BRILLIANTS' CONVENT**

SR. SEC. SCHOOL

RECOGNISED & AFFILIATED TO C.B.S.E. WEST ENCLAVE, PITAMPURA, DELHI – 110034

PH: 9821375278

e- mail: <u>bcs34@rediffmail.com</u> website: <u>www.brilliantsconvent.com</u>



## HANDBOOK FOR STUDENTS 2024 – 2025

## **CLASS X**

This Handbook belongs to

Name:
Class: Section: Roll No:
Class Teacher:



## **VISION**

Brilliants' Convent shall remain an Unique Educational Centre defined by its core values. With excellence in all our activities of instructing, we are committed to provide best education in most cultivable environment so as to empower everyone. Our vision is to prepare global citizens who will become confident, determined and disciplined leaders for tomorrow's challenging world.

## **MISSION**

**Brilliants' Convent** has developed a sustainable, innovative, aspiring learning environment for its pupil, with focus on the three main fundamentals of life-Physical, Mental and Spiritual fitness. We at BCS are equipped with 21st century skills. We aim to create an equitable world for all and live upto our motto of "Learn to Serve" .... serve for humanity.

## **INDEX**

Sr. No.	Details	Page No.
1	List of Holidays	4
2	System of Assessment	5
3	Grading scale for Scholastic & Co – Scholastic Areas	6
4	Syllabus Coverage	7
5	Schedule of Examination	8 – 11
6	PTM + Examinations + Olympiad + Remedial Schedule	12
7	Recommended Books for Reading	13
8	Bulletin Board Planner	14
9	Assembly Planner	15 – 17
10	Academic Activities	18
11	Co – Scholastic Activity Planner	19
12	Monthly Planner	20 – 24
13	Subject Enrichment Activities	25 – 26
14	Activity Planner	27

## LIST OF HOLIDAYS & VACATIONS (2024 - 2025)

Date & Month	Day	Occasion / Festival
11 April 2024	Thursday	Id-ul-fitr*
14 April 2024	Sunday	Ambedkar Jayanti
17 April 2024	Wednesday	Ram Navami
21 April 2024	Sunday	Mahavir Jayanti
23 May 2024	Thursday	Buddha Purnima
17 June 2024	Monday	Id-ul-Zuha*
17 July 2024	Wednesday	Muharram
15 August 2024	Thursday	Independence Day
19 August 2024	Monday	Raksha Bandhan
26 August 2024	Monday	Janmashtami
16 September 2024	Monday	Id-e-Milad*
2 October 2024	Wednesday	Gandhi Jayanti
10, 11 & 12 October 2024	Thursday, Friday & Saturday	Dussehra Holidays
17 October 2024	Thursday	Valmiki Jayanti
20 October 2024	Sunday	Karva Chauth
30 – 31 October 2024	Wednesday – Thursday	Deepavali
01 November 2024	Friday	Govardhan Puja
02 November 2024	Saturday	Bhai Dooj
07 November 2024	Thursday	Chhath Puja
15 November 2024	Friday	Guru Nanak Jayanti
25 December 2024	Wednesday	Christmas
14 January 2025	Tuesday	Makar Sankranti
26 January 2025	Sunday	Republic Day
12 February 2025	Wednesday	Ravidas Jayanti
26 February 2025	Wednesday	Maha Shivratri
14 March 2025	Friday	Holi
31 March 2025	Monday	Id-ul-fitr*

<sup>\*</sup> Subject to appearance of the moon

SUMMER BREAK		
Students	15 May 2024 – 28 June 2024	
Reopening of School	01 July 2024	
Teachers	31 May 2024 – 22 June 2024	
Re - Joining	24 June 2024	
	WINTER BREAK	
Students	30 December 2024 – 08 January 2025	
Reopening of School	09 January 2025	
Teachers	30 December 2024 – 04 January 2025	
Re - Joining	06 January 2025	

### <u>Assessment System For Classes IX & X</u> <u>Academic Year (2024 – 2025)</u>

### **Types of Assessment and Marks Distribution**

Maximum Marks per Subject	100
Types of Assessment	Internal Assessment
	<ul> <li>Year End Examination / Pre-Board Examination</li> </ul>
	<ul> <li>School Based Assessment of Co – Scholastic Areas</li> </ul>
	(General Studies, Physical & Health Education,
	Discipline, Art Education Including Work
	Experience)
Marks Distribution	Internal Assessment : Year Assessment
	20 : 80

### **Components of Internal Assessment**

Component	Assessment	Weightage
Periodic Assessment	Pen Paper Test	05
Multiple Assessment	Assessments through Activities like Quizzes, Oral Tests, Concept Map, Exit Cards, Visual Expression etc.	05
Portfolio + Art Integration	Classwork plus peer assessment, self assessment, achievements of student in the subject, reflections, narration, journals etc.	05
Subject Enrichment	Languages: Listening and Speaking Skills Mathematics: Activities and Projects prescribed by CBSE and NCERT Science: Practical Work and activities as per CBSE Social Science: Map and Project Work	05

### Scholastic Area - Part A

### **Weightage of Marks:**

Periodic	Multiple	Portfolio	Subject	Mid Term	Annual Exam	Total Marks
Test (s)	Assessments		Enrichment			
05	05	05	05	30	50	100

**Note:** The internal assessment comprises 20 marks (5+5+5+5) which entails objectivity and a structured approach. Guidelines issued by CBSE for classes IX and X will be followed by the school.

#### **GRADING SCALE**

#### Scholastic Area - Part A

Grades will be awarded as per the following grading scale:-

Marking Range	Grade
91 – 100	A1
81 – 90	A2
71 – 80	B1
61 – 70	B2
51 – 60	C1
41 – 50	C2
33 – 40	D
32 & Below	E (Failed)

#### Co - Scholastic Area - Part B

The assessment structure and examinations for Classes IX & X comprises two terms i.e Term 1 and Term 2. For the holistic development of the student, co – curricular activities in the following areas will be carried out and will be graded term – wise on a 5 point grading scale for Classes IX & X.

Co – Curricular Activities
Activities
Work Education (Social, Economic,
Welfare Activities)
Art Education (Visual & Performing)
Physical & Health Education

irading Scale for Co – Scholastics Are	
Activities	
Exemplary	
Proficient	
Developing	
Emerging	
Beginner	

#### **Discipline: Part B**

The students will also be assessed for the discipline which will be based on the factors like attendance, sincerity, behaviour, values, tidiness, respect for rules and regulations, attitude towards society, nation and others. Grading on Discipline will be done term – wise on a 3 point grading scale for classes IX & X.

Criteria for Discipline	
S.No.	Activities
1	Attendance
2	Sincerity
3	Behaviour
4	Values

Grade	Activities	
А	Outstanding	
В	Very Good	
С	Fair	

## Syllabus Coverage (Class IX)

Class	Periodic Test 1	Mid Term Examination	Periodic Test 2	Year End Examination
IX	Syllabus covered till announcement of test dates	Entire syllabus covered till August	Syllabus covered till announcement of test dates	Entire syllabus as defined by CBSE

## Syllabus Coverage (Class X)

Class	Special Examination	Periodic Test 1	Mid Term Examination	Pre-Board I	Pre-Board II
X	Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Announcement of Test Date	Syllabus Covered Till Month of August	Entire syllabus	Entire syllabus

## SCHEDULE OF EXAMINATION (ACADEMIC YEAR 2024 - 2025)

SPECIAL EXAMINATION			
DATE & DAY	Х	XII	
24 June 2024, Monday	S.Science	Maths / IP	
25 June 2024, Tuesday	English	Physical Edu.	
26 June 2024, Wednesday	Science	Bio. / CS / Eco.	
27 June 2024, Thursday	Hindi	Chem. /B.St. / Pol. Sci.	
28 June 2024, Friday	Computer	English	
29 June 2024, Saturday	Maths	Phy. / Accts. / Hindi	

PRE – MID / PERIODIC 1 / U.T 1							
DATE & DAY	VI	VII	VIII	IX	Х	XI	XII
22 July 2024 Monday	English	Science	Maths	S.Science	Maths	Chem. /B.St. / Pol.Sci.	Bio. / CS / Eco.
23 July 2024 Tuesday	Hindi	English	Sanskrit	Hindi	English	Physical Edu.	English
24 July 2024 Wednesday	S.Science	Sanskrit	Hindi	Science	Computer	Phy. / Accts. / Hindi	Chem. / B.St. / Pol.Sci.
25 July 2024 Thursday	Sanskrit	Maths	S.Science	English	Science	Bio. / CS / Eco.	Physical Edu.
26 July 2024 Friday	Science	Hindi	English	Computer	Hindi	English	Maths / IP
29 July 2024 Monday	Maths	S.Science	Science	Maths	S.Science	Maths / IP	Phy. / Accts. / Hindi

MID TERM / 1 <sup>st</sup> TERMINAL EXAMINATION							
DATE & DAY	VI	VII	VIII	IX	X	XI	XII
11 September 2024 Wednesday	Computer	G.K/Moral Science	Art	-	-	-	-
12 September 2024 Thursday	G.K/Moral Science	Art	Computer	-	-	-	-
13 September 2024 Friday	Art	Computer	G.K/Moral Science	-	-	-	-
17 September 2024 Tuesday	S.Science	Science	Maths	S.Science	Maths	Chem. /B.St. / Pol. Sci.	Bio. / CS / Eco.
19 September 2024 Thursday	Hindi	English	Sanskrit	English	Computer	Physical Edu.	English
21 September 2024 Saturday	Sanskrit	Hindi	English	Computer	English	Maths / IP	Phy. / Accts. / Hindi
23 September 2024 Monday	English	Sanskrit	Hindi	Hindi	Science	English	Physical Edu.
25 September 2024 Wednesday	Maths	S.Science	Science	Maths	S.Science	Phy. / Accts. / Hindi	Maths / IP
27 September 2024 Friday	Science	Maths	S.Science	Science	Hindi	Bio. / CS / Eco.	Chem. / B.St. / Pol.Sci.

POST – MID / PERIODIC 2 / U.T 2					
DATE & DAY	VI	VII	VIII	IX	XI
18 November 2024 Monday	S.Science	Science	Maths	Science	Chem. / B.St. / Pol.Sci.
19 November 2024 Tuesday	Hindi	English	Sanskrit	English	Bio. / CS / Eco.
20 November 2024 Wednesday	Maths	S.Science	Science	S.Science	Physical Edu.
21 November 2024 Thursday	English	Sanskrit	Hindi	Hindi	Maths / IP
22 November 2024 Friday	Science	Maths	S.Science	Maths	English
23 November 2024 Saturday	Sanskrit	Hindi	English	Computer	Phy. / Accts. / Hindi

FIRST P		SECOND PRE - BOARD			
DATE & DAY	Х	XII	DATE & DAY	Х	XII
18 November 2024 Monday	S.Science	Maths / IP	06 January 2025 Monday	S.Science	Maths / IP
20 November 2024 Wednesday	English	Physical Edu.	07 January 2025 Tuesday	Computer	English
22 November 2024 Friday	Computer	Chem. /B.St. / Pol.Sci.	08 January 2025 Wednesday	English	Physical Edu.
25 November 2024 Monday	Maths	Phy. / Accts. / Hindi	09 January 2025 Thursday	Hindi	Chem. / B.St. / Pol.Sci.
27 November 2024 Wednesday	Science	Bio. / CS / Eco.	10 January 2025 Friday	Science	Bio. / CS / Eco.
29 November 2024 Friday	Hindi	English	13 January 2025 Monday	Maths	Phy. / Accts. / Hindi

ANNUAL EXAMINATION (CLASS VI – VIII)					
DATE	VI	VII		VIII	
25 February 2025 , Tuesday	G.K/Moral Science	Art		Computer	
27 February 2025 , Thursday	Art	Comp	outer	G.K/Moral Science	
28 February 2025 , Friday	Computer	G.K/N	Noral Science	Art	
01 March 2025 , Saturday	Maths	S.Scie	ence	Science	
03 March 2025 , Monday	English	Hindi		Sanskrit	
05 March 2025 , Wednesday	Sanskrit	Englis	sh	Hindi	
07 March 2025 , Friday	Science	Science Maths		S.Science	
10 March 2025 , Monday	Hindi	Sansk	rit	English	
12 March 2025 , Wednesday	S.Science	Scien	ce	Maths	
	ANNUAL EXAMINATI	ION (CLASS I	X & XI)		
DATE	IX		XI		
18 February 2025 , Tuesday	S.Science		Maths / IP		
20 February 2025 , Thursday	Computer		Physical Education		
22 February 2025 , Saturday	Science	Science		Bio. / CS / Eco.	
24 February 2025 , Monday	Maths	Maths		Phy. / Accts. / Hindi	
27 February 2025 , Thursday	Hindi		English		
01 March 2025 , Saturday	English		Chem. / B.St. / Pol.Sci.		

### **PTM SCHEDULE (2024 - 2025)**

DATE	CLASS
May 2024	Class VI – XII
July 2024	Class XI & XII (Open House Meet)
August 2024	Class VI – XII
October 2024	Class VI – XII
December 2024	Class VI – XII
February 2025	Class VI – XII

### **EXAMINATIONS**

EXAMINATION	CLASSES	DATES
Special Examination	X & XII	24 June 2024 – 29 June 2024
Pre – Mid Term	VI – XII	22 July 2024 – 29 July 2024
Mid – Term	VI – XII	11 Sep 2024 – 27 Sep 2024
Post Mid – Term	VI – IX & XI	18 Nov 2024 – 23 Nov 2024
Annual Examination	VI – VIII	25 Feb 2025 – 12 March 2025
	IX & XI	18 Feb 2025 – 1 March 2025
Pre – Board Exam I	X, XII	18 Nov 2024 – 29 Nov 2024
Pre – Board Exams II	X, XII	06 Jan 2025 – 13 Jan 2025

### **Tentative Dates For Olympiad (2024 - 2025)**

SNo	Olympiad	First Date	Second Date	Last Date of Registration
1	Quest Colouring Olympiad	21-08-2024	27-08-2024	12-07-2024
2	16 <sup>th</sup> International Commerce Olympiad	14-11-2024	-	09-10-2024
3	International Hindi Olympiad	28-08-2024	-	15-07-2024

### **SOF World Olympiads**

#### The schedule of exams for 2024 - 25 is as under:

Olympiad	Date
SOF – IGKO	08-10-2024
SOF – IEO	05-11-2024
SOF – NCO	19-12-2024
SOF – IMO	22-10-2024
SOF – NSO	15-10-2024
SOF – ISSO	12-10-2024

### REMEDIAL CLASSES SCHEDULE VI-XII (TIMINGS 2:00 PM - 3:00 PM)

Days	Class VI-VIII	Class IX-X	Class XI-XII
Monday	English	Maths	Phy. / Accts. / Hindi
Tuesday	Hindi	Social Science	Chem. / B.St. / Pol. Sci.
Wednesday	Maths	English	Bio. / CS / Eco.
Thursday	Science	Hindi	Maths / IP
Friday	Social Science	Science	English

## **RECOMMENDED BOOKS FOR READING 2024 - 2025**

CLASS	BOOKS
VI	Atleast a Fish – Anushka Ravishankar
	India Fascinating & Fun Facts – Vaijayanti Savant Tonpe
	Sink or Swim: Exploring Schools of Fish (The Magic School Bus Rides Again #1)-
	Judy Katschke
	Mr Gum & The Biscuit Billionaire – Andy Stanton
VII	Great Expectations – Charles Dickens
	Kidnapped – Robert Louis Stevenson
	Five Survivors & Other Stories – Ruskin Bond
	Princess Ponies: A Magical Friend – Chloe Ryder
VIII	Little Women – Louisa M. Alcot
	Lost in Snow – Holly Webb
	The Bird with Golden Wings – Sudha Murthy
	I am Malala – Malala Yousafzai
IX	Wise & Otherwise – Sudha Murthy
	Here, There & Everywhere – Sudha Murthy
	Magic of the Lost Temple – Sudha Murthy
	The Great River Magic – Nandini Nayar
X	The Mummy Case – Franklin W. Dixon
	Ten – Shammi Flint
	The Highway – Prashant Pathak
	Relativity – Elbert Einstein
	Rich Dad & Poor Dad – Robert T. Kyosaki
ΧI	Three Days to Disaster – Deepa Aggarwal
	The Elephant Theft – Jane Kerr
	The Mistake I Never Forget – Karthick Hemabushanama
	Reignited – A.P.J Abdul Kalam
XII	The Psychology of Beginners – Mohammad Shakil
	Chanakya Neeti – Chanakya Sutra
	Let Him Not Sink (First Step to Mental Health) – Samir Parikh
	You Can Achieve More – Shiv Khera

## **BULLETIN BOARD PLANNER (2024 - 2025)**

## **THEME - PATHWAYS TO A SUSTAINABLE FUTURE**

Month	THEME / STATE	CLASS	SECTION	Sub Themes
April-May	LIFE ON LAND	VI – XII	A	Conservation of Land Resources
			В	Soil
			С	Natural Vegetation & Wildlife
July	AFFORDABLE AND CLEAN	VI – XII	А	Use of Renewable Energy
	ENERGY		В	Sustainable Energy
			С	Sustainable Transport
August	CLIMATE ACTION	VI – XII	А	Climate Change
			В	Tips to Reduce Carbon Footprints
			С	Climate Change Initiatives
September	LIFE BELOW WATER	VI – XII	Α	Ocean Conservation Initiative
			В	Marine Life
			С	Tips to Reduce Ocean Pollution
October	GENDER EQUALITY	VI – XII	Α	Gender Equality in Education
			В	Organizations supporting Women & Girls in Delhi
			С	Support for Gender Equality
November	QUALITY EDUCATION	VI – XII	А	Educational Resources
			В	Tips for Being Good Learner
			С	Education Beyond Classroom
December	GOOD HEALTH AND WELL	VI – XII	А	Physical & Mental Health Awareness
	BEING		В	Nutrition & Exercise
			С	How to Stay Fit
January –	WATER & SANITATION	VI – XII	А	Water Conservation
February			В	Sources of Water Pollution
			С	Sanitation Practices in Community

## **ASSEMBLY PLAN 2024 - 2025**

DATE	DAY	CLASS	ASSEMBLY THEME
03-April-24	Wednesday	Х	WELCOME ASSEMBLY
04-April-24	Thursday	IX	WORLD HEALTH DAY
10-April-24	Wednesday	XII	EID-UL-FITR/DR. AMBEDKAR REMEMBERANCE DAY
18-April-24	Thursday	VI	WORLD HERITAGE DAY
24-April-24	Wednesday	VII	ENGLISH LANGUAGE DAY
25-April-24	Thursday	VIII	CAUSES & EFFECTS OF GLOBAL WARMING
01-May-24	Wednesday	IX	INTERNATIONAL LABOUR DAY
02-May-24	Thursday	X	PRESS FREEDOM DAY / WORLD LAUGHTER DAY
08-May-24	Wednesday	XII	WORLD ATHLETICS DAY
09-May-24	Thursday	VI	MOTHER'S DAY
03-Jul-24	Wednesday	IX	DOCTOR'S DAY
04-Jul-24	Thursday	X	IT IS THE WILL; NOT THE SKILL.
10-Jul-24	Wednesday	XII	NUKKAD NATAK ON ANY POLITICAL ISSUE
11-Jul-24	Thursday	VI	MAKE A NOISE ABOUT BULLYING
18-Jul-24	Thursday	VII	GENDER EQUALITY
24-Jul-24	Wednesday	VIII	THE POWER OF POSITIVE THINKING
25-Jul-24	Thursday	IX	KARGIL VIJAY DIWAS
31-Jul-24	Wednesday	X	CLEAN WATER AND SANITATION
01-Aug-24	Thursday	XI	HONESTY & TRUTHFULNESS
07-Aug-24	Wednesday	VI	AFFORDABLE AND CLEAN ENERGY
08-Aug-24	Thursday	VII	INTERNATIONAL YOUTH DAY
14-Aug-24	Wednesday	VIII	INDEPENDENCE DAY
21-Aug-24	Wednesday	IX	ENVIRONMENTAL ISSUES
22-Aug-24	Thursday	Х	IMPORTANCE OF PATIENCE IN LIFE

29-Aug-24     Thursday     XII     GLOBALIZATION       04-Sep-24     Wednesday     VI     INTERNATIONAL LITERACY DAY       05-Sep-24     Thursday     VII     TEACHERS DAY       11-Sep-24     Wednesday     VIII     WONDERS OF SCIENCE       12-Sep-24     Thursday     IX     FORGIVENESS & GRATITUDE       18-Sep-24     Wednesday     X     CYBER SAFETY AND MODERN TECHNOLOGY       19-Sep-24     Thursday     XI     GOAL SETTING AND MOTIVATION       25-Sep-24     Wednesday     VI     INTERNATIONAL DAY OF PEACE       26-Sep-24     Thursday     VII     WORLD ANIMAL WELFARE DAY       03-Oct-24     Thursday     VII     WORLD ANIMAL WELFARE DAY       09-Oct-24     Wednesday     XI     RESPECT AND TOLERANCE       23-Oct-24     Wednesday     XII     BOOKS: GOOD FRIENDS       24-Oct-24     Thursday     VII     COMMUNITY SERVICE       13-Nov-24     Wednesday     VII     COMMUNITY SERVICE       13-Nov-24     Wednesday     XI     CREATIVITY & INNOVATION       21-Nov-24     Thursday     XII     HARDWORK & SUCCESS       27-Nov-24     Wednesday     VI     INDIAN CONSTITUTION DAY       28-Nov-24     Thursday     VII     WILDLIFE CONSERVATION DAY	28-Aug-24	Wednesday	XI	HEALTH AND WELLNESS
D5-Sep-24   Thursday   VIII   TEACHERS DAY	29-Aug-24	Thursday	XII	GLOBALIZATION
11-Sep-24 Wednesday VIII WONDERS OF SCIENCE  12-Sep-24 Thursday IX FORGIVENESS & GRATITUDE  18-Sep-24 Wednesday X CYBER SAFETY AND MODERN TECHNOLOGY  19-Sep-24 Thursday XI GOAL SETTING AND MOTIVATION  25-Sep-24 Wednesday VI INTERNATIONAL DAY OF PEACE  26-Sep-24 Thursday VII TEAM WORK & COLLABORATION  03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY  09-Oct-24 Wednesday IX CLIMATE ACTION  16-Oct-24 Wednesday XI RESPECT AND TOLERANCE  23-Oct-24 Wednesday VIII ROUGH STORY SERVICE  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday XI CREATIVITY & INNOVATION  21-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VIII BEING POSITIVE  4-Dec-24 Wednesday VIII BEING POSITIVE	04-Sep-24	Wednesday	VI	INTERNATIONAL LITERACY DAY
12-Sep-24 Thursday IX FORGIVENESS & GRATITUDE  18-Sep-24 Wednesday X CYBER SAFETY AND MODERN TECHNOLOGY  19-Sep-24 Thursday XI GOAL SETTING AND MOTIVATION  25-Sep-24 Wednesday VI INTERNATIONAL DAY OF PEACE  26-Sep-24 Thursday VIII TEAM WORK & COLLABORATION  03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY  09-Oct-24 Wednesday IX CLIMATE ACTION  16-Oct-24 Wednesday XII RESPECT AND TOLERANCE  23-Oct-24 Thursday VIII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VIII HARDWORK & SUCCESS  27-Nov-24 Wednesday VIII BEING POSITIVE  4-Dec-24 Wednesday VIII BEING POSITIVE	05-Sep-24	Thursday	VII	TEACHERS DAY
18-Sep-24 Wednesday X CYBER SAFETY AND MODERN TECHNOLOGY  19-Sep-24 Thursday XI GOAL SETTING AND MOTIVATION  25-Sep-24 Wednesday VI INTERNATIONAL DAY OF PEACE  26-Sep-24 Thursday VIII WORLD ANIMAL WELFARE DAY  03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY  16-Oct-24 Wednesday XI RESPECT AND TOLERANCE  23-Oct-24 Wednesday XII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VIII BEING POSITIVE  4-Dec-24 Wednesday VIII BEING POSITIVE  4-Dec-24 Wednesday VIII BEING POSITIVE	11-Sep-24	Wednesday	VIII	WONDERS OF SCIENCE
19-Sep-24 Thursday XI GOAL SETTING AND MOTIVATION 25-Sep-24 Wednesday VI INTERNATIONAL DAY OF PEACE 26-Sep-24 Thursday VII TEAM WORK & COLLABORATION 03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY 09-Oct-24 Wednesday IX CLIMATE ACTION 16-Oct-24 Wednesday XI RESPECT AND TOLERANCE 23-Oct-24 Wednesday VII BOOKS: GOOD FRIENDS 24-Oct-24 Thursday VI RULES FOR SUCCESS 06-Nov-24 Wednesday IX WORLD KINDNESS DAY 13-Nov-24 Wednesday IX WORLD KINDNESS DAY 14-Nov-24 Thursday XI CREATIVITY & INNOVATION 21-Nov-24 Wednesday XII HARDWORK & SUCCESS 27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY 28-Nov-24 Thursday VII BEING POSITIVE 4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	12-Sep-24	Thursday	IX	FORGIVENESS & GRATITUDE
25-Sep-24 Wednesday VI INTERNATIONAL DAY OF PEACE  26-Sep-24 Thursday VII TEAM WORK & COLLABORATION  03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY  09-Oct-24 Wednesday IX CLIMATE ACTION  16-Oct-24 Wednesday XII RESPECT AND TOLERANCE  23-Oct-24 Wednesday XII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XI HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	18-Sep-24	Wednesday	Х	CYBER SAFETY AND MODERN TECHNOLOGY
26-Sep-24 Thursday VII TEAM WORK & COLLABORATION  03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY  09-Oct-24 Wednesday IX CLIMATE ACTION  16-Oct-24 Wednesday XII RESPECT AND TOLERANCE  23-Oct-24 Wednesday VIII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday IX WORLD KINDNESS DAY  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday XI CREATIVITY & INNOVATION  21-Nov-24 Wednesday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VI BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	19-Sep-24	Thursday	XI	GOAL SETTING AND MOTIVATION
03-Oct-24 Thursday VIII WORLD ANIMAL WELFARE DAY  09-Oct-24 Wednesday IX CLIMATE ACTION  16-Oct-24 Wednesday XI RESPECT AND TOLERANCE  23-Oct-24 Wednesday VII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE	25-Sep-24	Wednesday	VI	INTERNATIONAL DAY OF PEACE
09-Oct-24 Wednesday IX CLIMATE ACTION  16-Oct-24 Wednesday XI RESPECT AND TOLERANCE  23-Oct-24 Wednesday XII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday IX WORLD KINDNESS DAY  13-Nov-24 Wednesday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	26-Sep-24	Thursday	VII	TEAM WORK & COLLABORATION
16-Oct-24 Wednesday XI RESPECT AND TOLERANCE  23-Oct-24 Wednesday XII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	03-Oct-24	Thursday	VIII	WORLD ANIMAL WELFARE DAY
23-Oct-24 Wednesday XII BOOKS: GOOD FRIENDS  24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	09-Oct-24	Wednesday	IX	CLIMATE ACTION
24-Oct-24 Thursday VI RULES FOR SUCCESS  06-Nov-24 Wednesday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	16-Oct-24	Wednesday	XI	RESPECT AND TOLERANCE
06-Nov-24 Wednesday VIII COMMUNITY SERVICE  13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	23-Oct-24	Wednesday	XII	BOOKS: GOOD FRIENDS
13-Nov-24 Wednesday IX WORLD KINDNESS DAY  14-Nov-24 Thursday X CHILDREN'S DAY & GURU NANAK JAYANTI  20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	24-Oct-24	Thursday	VI	RULES FOR SUCCESS
14-Nov-24ThursdayXCHILDREN'S DAY & GURU NANAK JAYANTI20-Nov-24WednesdayXICREATIVITY & INNOVATION21-Nov-24ThursdayXIIHARDWORK & SUCCESS27-Nov-24WednesdayVIINDIAN CONSTITUTION DAY28-Nov-24ThursdayVIIBEING POSITIVE4-Dec-24WednesdayVIIIWILDLIFE CONSERVATION DAY	06-Nov-24	Wednesday	VIII	COMMUNITY SERVICE
20-Nov-24 Wednesday XI CREATIVITY & INNOVATION  21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	13-Nov-24	Wednesday	IX	WORLD KINDNESS DAY
21-Nov-24 Thursday XII HARDWORK & SUCCESS  27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	14-Nov-24	Thursday	Х	CHILDREN'S DAY & GURU NANAK JAYANTI
27-Nov-24 Wednesday VI INDIAN CONSTITUTION DAY  28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	20-Nov-24	Wednesday	XI	CREATIVITY & INNOVATION
28-Nov-24 Thursday VII BEING POSITIVE  4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	21-Nov-24	Thursday	XII	HARDWORK & SUCCESS
4-Dec-24 Wednesday VIII WILDLIFE CONSERVATION DAY	27-Nov-24	Wednesday	VI	INDIAN CONSTITUTION DAY
	28-Nov-24	Thursday	VII	BEING POSITIVE
5-Dec-24 Thursday VIII WORLD SOIL DAY	4-Dec-24	Wednesday	VIII	WILDLIFE CONSERVATION DAY
	5-Dec-24	Thursday	VIII	WORLD SOIL DAY
11-Dec-24 Wednesday X HUMAN RIGHTS DAY	11-Dec-24	Wednesday	Х	HUMAN RIGHTS DAY
12-Dec-24 Thursday XI LITERACY & READING PROMOTION	12-Dec-24	Thursday	XI	LITERACY & READING PROMOTION

18-Dec-24	Wednesday	XII	COMMUNICATION SKILLS
19-Dec-24	Thursday	VI	RESPECT & RESPONSIBILITY
26-Dec-24	Thursday	VII	INTERNET LITERACY
09-Jan-25	Thursday	VIII	VISHWA HINDI DIWAS
15-Jan-25	Wednesday	Х	INDIAN ARMY DAY
16-Jan-25	Thursday	XI	HARDWORK IS THE BEST INVESTMENT WHICH NEVER FAILS
22-Jan-25	Wednesday	VI	REVOLUTIONARY WRITERS
23-Jan-25	Thursday	VII	WAYS OF SUSTAINABLE LIVING / INTERNATIONAL DAY OF EDUCATION
29-Jan-25	Wednesday	VIII	MINDFULNESS & MEDITATION
30-Jan-25	Thursday	IX	EXAM PRESSURE & WAYS TO DEAL WITH IT

#### **ACADEMIC ACTIVITIES**

### (Academic Year 2024 - 2025)

#### **CBSE Activities:**

Adolescent Peer Educators April 2024

(Leadership Program – Registration for 5<sup>th</sup> Phase)

Expression Series Quarterly
CBSE Reading Challenge June 2024
National Reading Day June 2024
Celebration of International Day of Yoga June 2024

Aryabhatta Ganit Challenge July – August 2024 Story Telling Competition July – August 2024

Sports & Games Competition

Heritage India Quiz 2024-25

National Annual Conference of

September – November 2024

October – November 2024

October – December 2024

Sahodaya School Complexes

National Adolescent Summit December 2024

#### **Science Activities**

CBSE Science Challenge April – May 2024

Science Exhibition September – November 2024

Nayi Udaan Magazine Quarterly

### NTSE and MVPP Exam Details Issuance of Performa 'A'

NTSE 1<sup>st</sup> Stage October 2024

MVPP Exam November 2024

#### **Date of Examinations**

NTSE 1<sup>st</sup> Stage November 2024 MVPP Exam February 2025

#### **Eco Club Activities:**

Sapling (Plantation Drive)

Celebration of Eco week

Nukkad Natak

Swachch Bharat Abhiyan

July 2024

August 2024

October 2024

(Cleanliness Drive)

Field Visit to Important Environmental Sites November 2024
Organization of Seminar on January 2025

**Environmental Awareness** 

## <u>CO - SCHOLASTIC CALENDAR SESSION 2024 - 2025</u>

Classes/	April	May	July	August
Themes	Literary Canon	Respecting Elders	वसुंधरा	जज़्बा-ए-वतन
VI – VIII	Crossword Puzzle	<ul> <li>Poetry Recitation</li> </ul>	<ul><li>Poster Making</li></ul>	<ul> <li>Battle of Words</li> </ul>
	<ul><li>Literary Run</li></ul>	<ul> <li>Celebrating</li> </ul>	Competition	(Extempore)
	<ul><li>English Poem</li></ul>	'Wisdom' (Cards for	<ul> <li>Fancy Dress (Best Out</li> </ul>	<ul> <li>Patriotic Dance</li> </ul>
	Recitation	Elders' wise advices)	of Waste)	
	Competition		<ul> <li>Bookmark Making – Kalam's Vision</li> </ul>	
IX – XII	<ul> <li>Crossword Puzzle</li> </ul>	<ul> <li>Declamation</li> </ul>	<ul> <li>Plantation Drive</li> </ul>	<ul> <li>Poetry Recitation</li> </ul>
	<ul><li>English Poetry</li></ul>	• 'We owe you…'	<ul> <li>Just −a− mintute</li> </ul>	<ul> <li>Folder designing –</li> </ul>
	Recitation	(Session by students		A tribute to Kalam
	Talk Show	for Parents/ elders)		
Special	<ul> <li>Shakespeare Day</li> </ul>	<ul><li>Labour's Day</li></ul>	<ul> <li>Holidays Homework</li> </ul>	<ul> <li>Independence</li> </ul>
Days	<ul> <li>ATL Community</li> </ul>	<ul><li>Mother's Day</li></ul>	Exhibition 'Prayas'	Day Celebration
	Day	<ul> <li>National Technology</li> </ul>	<ul><li>Math 2.0 Day</li></ul>	
	• Earth Week	Day		
Classes/ Themes	September Gratitude	October आनंदोत्सव	November धरोहर	December स्पदन
VI – VIII	Grandiose	<ul> <li>Mythological</li> </ul>	<ul> <li>Cultural Food Fest</li> </ul>	• Care & Share
	Gratitude (Dance	Masquerade (Ramp	<ul><li>Sports Activities</li></ul>	<ul><li>Battle of</li></ul>
	Competition)	Show)	<ul><li>Sci-Spell O Mania</li></ul>	Expressions
	<ul> <li>Art Competition</li> </ul>	<ul> <li>Instrumental Music</li> </ul>		(Famous plays on
		Competition		gender equality)
IX – XII	<ul> <li>Grateful Letters</li> </ul>	<ul> <li>Science Exhibition</li> </ul>	<ul> <li>Sports Activities</li> </ul>	<ul><li>Care &amp; Share</li></ul>
	(Thanking the well	<ul> <li>Instrumental Music</li> </ul>		<ul> <li>Visit to Cheshire</li> </ul>
	wishers)	Competition		home, old age
	Art Competition			home
				Battle of
				Expressions
				(Famous plays on
Consist		D. 1.0.1.1		gender equality)
Special	• Teachers Day	Diwali Celebration	<ul><li>Children's Day</li></ul>	Christmas Carnival
Days	Celebration • हिंदी दिवस			
Classes/	January	February		
Themes	Rights and Duties	Zeat & Zeal		
VI – VIII	• Debate	• Spell Bee		
177 7711	• Quiz	• Fancy Dress		
IX – XII	• Debate	• Spell Bee		
	• Quiz	Movie Making		
		Competition		
		(Evolution of Indian		
		Cultural Heritage)		
Special	a Mante de Day	Science Day		
Special	Martyr Day	Science Day 'Science     for the Boople and		
Days		for the People and		
		People for Science'		

## **Monthly Planner (Academic Year 2024 – 2025)**

ENGLISH	APRIL		MAY			
	<u>Literature</u>		Literature			
	<u>First Flight</u>		First Fligh	<u>t</u>		
	L-1 A Letter to God		L-3 Two stories About Flying			
	L-2 Nelson Mandela: A Long Walk	to Freedom	L-4 From the Diary of Anne Frank			
	Poetry		Poetry			
	P-1 Dust of Snow			to Tell Wild Animals		
	P-2 Fire and Ice		P-5 The B			
	P-3 A Tiger in the Zoo			ts Without Feet		
	Footprints Without Feet		· ·	hief's Story		
	L-1 A Triumph of Surgery			1idnight Visitor		
	Reading		Writing	manight visitor		
	Factual passages, Case Based pass	2000		iting (Enquiry & Order)		
	JULY	авсэ	AUGUST	iting (Enquiry & Order)		
	Literature		<u>Literature</u>			
	First Flight		First Fligh			
	L-7 Glimpses of India			m Rides the Bus		
	L-8 Mijbil the Otter			Sermon at Benares		
	Poetry		<u>Poetry</u>			
	P-6 Amanda!		P-9 Fog			
	P-8 The Trees			tale of the custard Dragon		
	Foot Prints Without Feet			ts Without Feet		
	L-4 A Question of Trust		L-7 The N	ecklace		
	L-5 Footprints without Feet		L-9 Bholi			
	L-6 The Making of a Scientist		Grammai	<u>r</u>		
	Writing		Subject – Verb Concord, Tenses			
	Letter Writing (Complaint & Editor	-)				
	<u>Grammar</u>					
	Reported Speech , Modals					
	OCTOBER					
	<u>Literature</u>					
	<u>First Flight</u>					
	L-11 The proposal					
	Poetry					
	P-11 For Anne Gregory					
	Foot Prints Without Feet					
	L-10 The Book That Saved the Eart	:h				
	Writing					
	Analytical paragraph					
	NOVEMBER	DECEMBER		JANUARY		
		_	VISION			
HINDI	APRIL	116	MAY			
	पाठ्यपुस्तक स्पर्श		पाठ्यपुस्तव	5 स्पर्भ		
	गद्य खंड -		गद्य खंड-			
	बड़े भाई साहब			- दूसरों के दुख से दुखी होने वाले		
	तताँरा वामीरो कथा		<b>काव्य खंड</b> मीरा के प			
	काव्य खंड –			ाद		
	कबीर के दोहे		<u>व्याकरण-</u>			
	<u>रचनात्मक लेखन</u>		_	पदबंध , समास		
	अनुच्छेद लेखन		<u>रचनात्मक</u>			
				(औपचारिक)		
	JULY		AUGUST			
	पाठ्यपुस्तक स्पर्श		<u>पाठ्यपुस्तव</u>			
	गद्य खंड –		गद्य खंड			
	पतझड़ में टूटी पत्तियाँ		तीसरी कर <b>काव्य खं</b>	तम के शिल्पकारः शैलेन्द्र <del>-</del>		
	<b>काव्य खंड –</b> तोप		का <u>ष्य ख</u>			
ĺ	S11.3		4-C 4CI C	771 1 1751		

	T				
	आत्मत्राण		<u> संचयन-</u>		
	पर्वत प्रदेश ्में पावस		हरिहर का	<b>ज</b>	
	रचनात्मक लेखन		व्याकरण-		
	सूचना लेखन , विज्ञापन		वाक्य रूपं		
			रचनात्मक		
			लघु कथा	लेखन	
	OCTOBER				
	<u>पाठ्यपुस्तक स्पर्श</u>				
	गद्य खंड–				
	डायरी का एक पन्ना				
	कारतूस				
	<u>काव्य खंड –</u>				
	मनुष्यता				
	<u> संचयन-</u>				
	सपनों के से दिन				
	टोपी शुक्ला				
	<u>रचनात्मक् लेखन –</u>				
	ई-मेल लेखन	<b>r</b>		T	
	NOVEMBER	DECEMBER		JANUARY	
		RE	VISION		
MATHEMATICS	APRIL		MAY		
	Ch-3 Pair of Linear Equations i	n Two Variables	Ch-2 Polyr	nomials	
	Ch-13 Statistics	ii i wo variables	1	lratic Equations	
			CII-4 Quad	natic Equations	
	Ch-14 Probability				
	JULY		AUGUST		
	Ch-5 Arithmetic Progression		Ch-1 Real	Numbers	
	Ch-8 Introduction to Trigonom	netry	Ch-6 Trian	gles	
	Ch-9 Some Applications of Trig	gonometry	Ch-7 Coordinate Geometry		
	OCTOBER	-	•	·	
	Ch-10 Circles				
	Ch-11 Areas Related to Circles				
	Ch-12 Surface Areas & Volume	1		T	
	NOVEMBER	DECEMBER		JANUARY	
	NOVEMBER	DECEMBER	VISION	JANUARY	
SCIENCE		DECEMBER	VISION	JANUARY	
SCIENCE	NOVEMBER	DECEMBER			
SCIENCE	NOVEMBER APRIL	DECEMBER RE	MAY Chemistry		
SCIENCE	APRIL Chemistry Ch-1 Chemical reactions and e	DECEMBER RE	Chemistry Ch-1 Chem	nical reactions and equations	
SCIENCE	APRIL Chemistry Ch-1 Chemical reactions and e	DECEMBER RE	Chemistry Ch-1 Chem Ch-2 Acids		
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and e Physics Ch-10 Light Refraction & Refle	DECEMBER RE	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics	nical reactions and equations , bases & salts	
SCIENCE	APRIL Chemistry Ch-1 Chemical reactions and e Physics Ch-10 Light Refraction & Refle Biology	DECEMBER RE	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh	nical reactions and equations	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and e Physics Ch-10 Light Refraction & Refle Biology Ch-5 Life process	DECEMBER RE	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology	nical reactions and equations , bases & salts t Refraction & Reflection (Contd.)	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and e Physics Ch-10 Light Refraction & Refle Biology Ch-5 Life process Practical	Pequations ection	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology	nical reactions and equations , bases & salts	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following states.	equations ection	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology	nical reactions and equations , bases & salts t Refraction & Reflection (Contd.) Processes Continued	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and e Physics Ch-10 Light Refraction & Refle Biology Ch-5 Life process Practical	equations ection	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P	nical reactions and equations , bases & salts t Refraction & Reflection (Contd.) Processes Continued	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following states.	equations ection	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical	nical reactions and equations , bases & salts t Refraction & Reflection (Contd.) Processes Continued dity	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflet Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid	equations ection	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Heree Practical 1. To study	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCI	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution	equations ection samples by using	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Heree Practical 1. To study and NaOH	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCI ) by their reaction with:	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and explosions Ch-10 Light Refraction & Reflet Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution	equations ection samples by using	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued  dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice	equations ection samples by using	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca	rical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued  dity  y the properties of acids and bases (HCl ) by their reaction with:  solution (blue/red) (b) zinc metal (c) solid rbonate.	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and explosions Ch-10 Light Refraction & Reflet Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution	equations ection samples by using	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued  dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice	equations samples by using	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Here Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying	rical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued  dity  y the properties of acids and bases (HCl ) by their reaction with:  solution (blue/red) (b) zinc metal (c) solid rbonate.	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate specifications.	equations ection samples by using	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Here Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying	rical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued  dity  y the properties of acids and bases (HCl ) by their reaction with:  solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii)	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflet Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate specifications 2. To study the dependence of	equations ection samples by using in	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides.	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) y yeast & hydra with the help of prepared	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate specifications.	equations ection samples by using in	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Heree Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perfo	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) a yeast & hydra with the help of prepared	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflet Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate specifications 2. To study the dependence of	equations ection samples by using n solution. f potential r on the current	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perfo	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued  dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate.  g: (i) Binary fusion in Amoeba, (ii) y yeast & hydra with the help of prepared  orm and observe the following reactions y them into:	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following sph paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate spherosciption of the following spherosciption of th	equations ection samples by using n solution. f potential r on the current	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perform and classif (a) combined	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) a yeast & hydra with the help of prepared  orm and observe the following reactions by them into: lation reactions	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following sph paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate specification of the following sph paper o	equations ection samples by using n solution. f potential r on the current rmine its	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Heree Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perfo and classif (a) combin (b) decom	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) a yeast & hydra with the help of prepared  form and observe the following reactions y them into: sation reactions position reactions	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following sph paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate spherosciption of the following spherosciption of th	equations ection samples by using n solution. f potential r on the current rmine its	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perform and classif (a) combin (b) decom (c) displace	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) a yeast & hydra with the help of prepared  form and observe the following reactions by them into: sation reactions position reactions ement reaction	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following sph paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate specification of the following sph paper o	equations ection samples by using solution. f potential r on the current rmine its	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perform and classif (a) combin (b) decom (c) displace	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) a yeast & hydra with the help of prepared  form and observe the following reactions y them into: sation reactions position reactions	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following sph paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate spherometric	equations ection samples by using solution. f potential r on the current rmine its	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered Practical 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perfo and classif (a) combin (b) decom (c) displace (d) double	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) a yeast & hydra with the help of prepared  form and observe the following reactions by them into: sation reactions position reactions ement reaction	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate solution 2. To study the dependence of difference (V) a cross a resiston (I) passing through it and determined the solution of the s	equations ection samples by using solution. f potential r on the current rmine its	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perform and classif (a) combin (b) decom (c) displace (d) double (i) action	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) y yeast & hydra with the help of prepared orm and observe the following reactions y them into: lation reactions position reactions ement reaction displacement reactions:	
SCIENCE	APRIL  Chemistry Ch-1 Chemical reactions and exphysics Ch-10 Light Refraction & Reflex Biology Ch-5 Life process Practical 1. To find pH of the following spH paper/ universal indicator: (a) dilute Hydrochloric acid (b) dilute NaOH solution (c) dilute ethanoic acid solution (d) Lemon juice (e) Water (f) dilute sodium bicarbonate solution 2. To study the dependence of difference (V) a cross a resiston (I) passing through it and determined the solution of the s	equations ection samples by using solution. f potential r on the current rmine its	MAY Chemistry Ch-1 Chem Ch-2 Acids Physics Ch-10 Ligh Biology Ch-5 Life P Ch-8 Hered 1. To study and NaOH (a) litmus s sodium ca 2. Studying Budding in slides. 3. To perform and classif (a) combin (b) decom (c) displace (d) double (i) action	nical reactions and equations , bases & salts  t Refraction & Reflection (Contd.)  Processes Continued dity  y the properties of acids and bases (HCl ) by their reaction with: solution (blue/red) (b) zinc metal (c) solid rbonate. g: (i) Binary fusion in Amoeba, (ii) yeast & hydra with the help of prepared  orm and observe the following reactions y them into: nation reactions position reactions ement reaction displacement reactions: n of water on quick lime. n of heat on ferrous sulphate	

	(iii) Iron nails kept in copper		
	sulphate solution		
	(iv) reaction between sodium sulphate		
	and barium chloride solutions		
JULY	AUGUST		
Chemistry	Chemistry		
Ch-2 Acids, bases & salts (Contd.)	Ch-3 Metals and non metal (Contd.)		
Ch-3 Metals and non metal	Ch-4 Carbon & Compounds		
<u>Physics</u>	<u>Physics</u>		
Ch-12 Electricity	Ch-11 Human Eye & Colourful World		
<u>Biology</u>	Ch-13 Magnetic effects of Electric current		
Ch-7 How do Organisms Reproduce	Biology		
<u>Practical</u>	Ch-6 Control & Coordination		
1. To observe the action of Zn, Fe, Cu and Al	<u>Practical</u>		
metals on the following salt solutions:	1. To determine the equivalent resistance of two		
(a) ZnSO <sub>4</sub> (aq)	resistors when connected in series.		
(b) FeSO <sub>4</sub> (aq)	2. To determine the equivalent resistance of two		
(c) CuSO <sub>4</sub> (aq)	resistors when connected in parallel.		
(d) Al2(SO <sub>4</sub> ) <sub>3</sub> (aq)	3. To show experimentally that carbon dioxide is		
	given out during respiration.		
	4. To study the comparative cleaning capacity of a		
	sample of soap in soft and hard water.		

#### **OCTOBER**

#### **Chemistry**

Ch-4 Carbon & Compounds (Contd.)

#### **Physics**

Ch-11 Human Eye & Colourful World (Contd.)

#### **Biology**

Ch-13 Our Environment

#### **Practical**

- 1. To find the image distance for varying object distances in case of convex lens and draw corresponding ray diagrams to show the nature of image formed.
- 2. To determine the focal length of:
- (a) concave mirror
- (b) convex lens
- 3. To trace the path of a ray of light passing through a rectangular glass slab for different angles of incidence. Measure the angle of incidence, angle of refraction, angle of emergence and interpret the result.

	NOVEMBER	DECEMBER	JANUARY		
	REVISION				
S.SCIENCE	APRIL	1	MAY		
	Geography:	ı	History:		
	Ch-1 Resources & Development	t (	Ch-1 Rise of Nationalism in Europe		
	Political Science:		Geography:		
	Ch-1 Power Sharing		Ch-2 Forest & Wildlife		
	Economics:		Political Science:		
	Ch-1 Development		Ch-2 Federalism		
	Ch-2 Sectors of Indian Economy	/			
	JULY	1	AUGUST		
	History:		History:		
	Ch-3 The making of a Global World		Ch-2 Nationalism in India		
	Geography:		Political Science:		
	Ch-3 Water Resources		Ch-6 Political Parties		
	Ch-4 Agriculture		Ch-7 Outcomes of Democracy		

	T		T _			
	Political Science:		Econon			
	Ch-4 Gender Religion & Caste	2	Ch-3 Money & Credit			
	OCTOBER					
	History:					
	Ch-5 Print Culture					
	Geography:					
	Ch-5 Minerals & Energy Reso	urce				
	Ch-6 Manufacturing Industries Ch-7 Lifelines of National Economy Economics:					
	Ch-4 Globalization and the Indian Economy					
	NOVEMBER	DECEMBER		JANUARY		
		REV	ISION			
COMPUTER	APRIL		MAY			
	Unit 2 HTML		-	Networking		
	Ch-1 Introduction to HTML			ternet Basics		
	Ch-2 Using list & images			HTML – Linking –		
	JULY		AUGUS			
	Unit 2 HTML- Forms & Tables	;	Unit 1 N	Networking		
	Ch-6 Cascading Style Sheets		Ch-2 In	ternet Services		
			1			
	OCTORER					
	OCTOBER					
	Unit-3 Cyber Ethics	T		T		
	NOVEMBER	DECEMBER		JANUARY		
	<u> </u>	REV	ISION			
ART	APRIL		MAY			
	Budha face, Landscape		Landscape, Still Life, Mandala Art with colour			
			pens	_		
	JULY		AUGUS			
	Shading with pen ink (composition), Still life			scene, draw different season weather and		
	2070757		do wate	er colour		
	OCTOBER		al Diva Stand Decoration Landscape Mature Scope			
		•		and Decoration, Landscape, Nature Scene,		
	Folder Making, Pen stand, St					
	NOVEMBER	DECEMBER	JANUARY			
	Market scene	Madhubani painting	1			
MUSIC &	APRIL		MAY	MAY		
DANCE	Kathak basic introduction		Patriotic song			
	JULY		AUGUST	AUGUST		
	Congo beats		Folk son	g		
	OCTOBER					
	Patriotic song					
	NOVEMBER	DECEMBER		JANUARY		
	Devotional song	Kathak tukda		Folk Patriotic Song		
				Gayatri mantra on Harmonium		
WORK	APRIL		MAY			
<b>EDUCATION</b>	1. Class Decoration		1. Prepa	ring dusters from old cloth		
	2. Class Presentation		-	Interview		
	JULY		AUGUST			
	1. Workshop on Behavioural	Technique	1. Deba	te on usage on internet		
	2. Workshop of Resume Writ	· ·		elling session on Techniques of Examination		
	· ·					
	NOVEMBER	DECEMBER	•	JANUARY		
	1. Activities related to	1. Activities related	to	1. Poster making		
	environment awareness			2. Visiting a nearby garden and writing		
		environment		the name of trees and plants there and		
	l	1		The process of the contract of		

users of common trees.
3. Introduction to gardening and basic
instruments used in it

<u>September</u> – Revision and Mid – Term Examination <u>February & March</u> – Revision and Pre – Board Examination

Subject Enrichment Activities				
Term 1		Term 2		
April / May	July / August / September	October		
, tp , trica y	English			
1. Story Narration	1. Poster Making	1. Article Writing		
2. Poem Recitation	2. Debate	2. Role Play		
2. Form Reditation	2.5 coate	2. Note 1 lay		
हिंदी				
अप्रैल – श्रवण व वाचन कौशल	अगस्त - <b>कविता</b> वाचन	अक्टूबर – <b>निबंध लेखन</b>		
मई - परियोजना कार्य	सितम्बर – <b>पत्र लेखन</b>			
जुलाई - यात्रा वृतांत वाचन				
<u> </u>	Mathematics	l		
April	July	October		
Lab activities:	Lab activities:	Lab activities:		
1. To verify the conditions for	1. To find the sum of first n natural	1. To obtain area of a circle experimentally.		
consistency/ inconsistency	numbers.	2. To verify the formula for Volume of a		
for a pair of liner equations in	2. To identify arithmetic	cylinder.		
2 variables by graphical	progressions in some given list of	3. To verify that lengths of tangents to a		
method.	numbers.	circle from some external point are equal.		
2. To determine experimental	3. To find the height of a building			
probability of 1, 2, 3, 4, 5 or 6	using a clinometers.			
by throwing a dice 500 times	August			
& compare them with their	Lab activities:			
theoretical probabilities.	1. To verify basic proportionality			
	theorem.			
	2. To verify distance formula			
	through graphical method.			
	Science			
April	July	October		
Lab activities:	Lab activities:	Lab activities:		
1. To find pH of the following	1. To observe the action of Zn, Fe,	1. To find the image distance for varying		
samples by using pH paper/	Cu and Al metals on the following	object distances in case of convex lens and		
universal indicator:	salt solutions:	draw corresponding ray diagrams to show		
(a) dilute Hydrochloric acid	(a) ZnSO <sub>4</sub> (aq)	the nature of image formed.		
(b) dilute NaOH solution (c)	(b) FeSO <sub>4</sub> (aq)	2. To determine the focal length of:		
dilute ehanoic acid solution	(c) CuSO <sub>4</sub> (aq)	(a) concave mirror		
(d) Lemon juice (e) Water (f)	(d) Al2(SO <sub>4</sub> ) <sub>3</sub> (aq)	(b) convex lens		
dilute sodium bicarbonate	2. To study the following	3. To trace the path of a ray of light passing		
solution.	properties of acetic acid (ethanoic	through a rectangular glass slab for different		
2. To study the dependence	acid): (a) odour (b) solubility in	angles of incidence. Measure the angle of		
of potential difference (V)a	water (c) effect on litmus (d)	incidence, angle of refraction, angle of		
cross a resistor on the current	reaction with sodium bicarbonate.	emergence and interpret the result.		
(I) passing through it and	3. To trace the path of the rays of			
determine its resistance. Also	light through a glass prism.			
plot a graph between V and I.	August			
3. To prepare a temporary	Lab activities:			
mount of leaf peel to show	1. To determine the equivalent			

### Lab activities:

stomata.

May

1. To study the properties of acids and bases (HCl and NaOH) by their reaction with: (a) litmus solution (blue/red) (b) zinc metal (c) solid sodium carbonate.

- 1. To determine the equivalent resistance of two resistors when connected in series.
- 2. To determine the equivalent resistance of two resistors when connected in parallel.
- 3. To show experimentally that carbon dioxide is given out during respiration.
- 4. To study the comparative

2. To perform and observe the following reactions and classify them into: (a) combination reactions (b) decomposition reactions (c)	cleaning capacity of a sam soap in soft and hard wate	•	
displacement reaction (d) double displacement reactions:			
(i) action of water on quick lime. (ii) action of heat on ferrous			
sulphate crystals (iii) iron nails kept in copper sulphate solution			
(iv) reaction between sodium sulphate and barium chloride solutions.			
3014110113.	S.Scie	nce	<u> </u>
April	July		October
Class activity:	Class activity:		Class activity:
Visit to Banks and money	Locate and label the major Dams		Chapter-7 Lifelines of National Economy
lenders / pawn brokers and	in India		On the political map of India mark the
discuss various activities that	(Chapter-3 Water Resource	es).	National Highways, major ports,
you have observed in banks	August		International airports.
in the class room.	Class activity:		
May	1. Make a project on mon	•	
Class activity: On an outline political map of	credit awareness of the ro		
India indentify major soil	of view of day to day life.	lile Fai t	
types.	2. Make a poster on Pollu	tion of	
1,600.	Water in the locality to		
	understand the important	ce of	
	water.		
	September		
	Class activity:		
	On an outline map of India		
	and label the States havin	-	
	Thermal and Nuclear Pow Plants.	er	
	Computer	Science	<u> </u>
April / May		October	
Presentation on various types of web browsers and		1. HTML	codes:
their comparative features	· ·		
July / August / September		ii. Tables	5
1. Create a website of My School with following		iii. Forms	S
instructions:			
i. My School heading in H1 leve	I, align center, color – red		

Cyber Safety Rules.

ii. The School Logo as the background of the web pageiii. Apply any font style, size - 5, color - dark blue2. Create a web page using ordered list on the topic of

## <u>ACTIVITY PLANNER (2024 – 2025)</u>

Date & Month	Activities
14 May 2024	Earth Day/ Mother's Day Celebration
08 –12 July 2024	Ecology Week (VI – XII)
09 July 2024	Polling Day
12 July 2024	Oath Taking Ceremony
19 July 2024	Maths Quiz (IX –XII)
14 August 2024	Independence Day Celebration
21 August 2024	Shark Tank BCS (Commerce Department – Class XI & XII)
24 August 2024	Magnotsav Final 2024 (Offline) (VI – X)
05 September 2024	Teacher's Day Celebration
09 September 2024	Social Science Quiz (VI - VIII)
28 & 30 September 2024	Summer Picnic (VI – XII)
15 – 16 OCTOBER 2024	Health Care Checkup
18 October 2024	Hindi Essay Writing Competition (VI – VIII)
29 October 2024	Diwali Celebration (Rangoli Competition, Class Decoration Competition etc.)
14 November 2024	Special Assembly (Guru Parv)
08, 11 – 14 November 2024	Sports Week (VI – XII)
19 November 2024	Science Quiz (IX – XII)
15 December 2024	Winter Carnival
20 December 2024	Poem Recitation (VI – VIII)
24 January 2025	Republic Day Celebration
01 February 2025	Farewell Party (Class XII)
06 & 07 February 2025	Winter Picnic (VI – VIII)