# St. Xavier's School, Doranda, Ranchi Session- 2023-24

# STD. - VIII **ENGLISH LANGUAGE**

April

2<sup>nd</sup>& 3<sup>rd</sup> week Same words used in different parts of speech

4<sup>th</sup> week

Figures of speech (Personification, Metaphor, Simile, Alliteration,

Hyperbole, Rhetoric Question, Pun, Oxymoron, Onomatopoeia)

May

1<sup>st</sup> & 2<sup>nd</sup> week Conjunctions

Unit Test (20 marks ) June - Same words used in different parts of speech, Prepositions, Conjunctions,

Verbs, Figures of speech

3<sup>rd</sup> week

Phrases

July

1<sup>st</sup> week

Phrases (Cont)

2<sup>nd</sup> & 3<sup>rd</sup> week

Clauses

4<sup>th</sup>week

Formal Letter

August

1st & 2nd week

Sentences – Simple, Compound, Complex

3<sup>rd</sup> week

**Precis writing** 

4<sup>th</sup> week

Informal letter

September

1<sup>st</sup> week

REVISION

# First Terminal Exam – All chapters taught in the First Term

October

1st week

Transformation of sentences (Affirmative/ Negative)

2<sup>nd</sup> week

Transformation of sentences (Direct/Indirect, Active/Passive,

Change of Parts of Speech, Question Tags)

November

2<sup>nd</sup> week

Transformation of sentences (Direct/Indirect, Active/Passive,

Change of Parts of Speech, Question Tags)

3<sup>rd</sup>& 4<sup>th</sup> week

Synthesis

December

1st week

Verb Forms

2<sup>nd</sup> week

Tenses

3<sup>rd</sup> week

Phrasal Verbs

Unit Test (20 marks) December – Transformation of Sentences, Verbs, Prepositions, Synthesis

January

1st week

Compositions

2<sup>nd</sup> week

Prepositions

3<sup>rd</sup>& 4<sup>th</sup> week

REVISION

Final Examination - All chapters taught in both the terms

#### PROJECT - 20 MARKS

'Direct and Indirect Speech' - Mention the rule of changing

- Pronouns
- Tenses
- Adverbs or words indicating Time or Place
- Exceptions to the Rules
- Universal Truth
- Forms of Sentences
  - Declarative or Assertive
  - Interrogative (questions)
  - > Imperative (Commands & Requests)
  - Exclamatory (Exclamations & Wishes)

### **ENGLISH LITERATURE**

### MAGNOLIA & THE ENGLISH TREASURE (SR)

April 1<sup>st</sup> & 2<sup>nd</sup> week New Year's Day
3<sup>rd</sup> & 4<sup>th</sup> week The Vet Makes an Impression

May 1<sup>st</sup> & 2<sup>nd</sup> week Whose place is it Anyway? (Poem)

# Unit Test - The Vet Makes an Impression (Prose), Whose Place is it Anyway? (Poem)

June 4<sup>th</sup> week Nature is what we see (Poem)

July 1<sup>st</sup> week The Flamingo That Flow to the St

1st week
The Flamingo That Flew to the Snow
2nd week
A Wild Little Thing

3<sup>rd</sup> week A Wild Little Thing (Cont)

4<sup>th</sup> week I have a Dream (SR)

August 1<sup>st</sup> week I have a Dream (SR) (Cont)

2<sup>nd</sup> week The Lady or The Tiger (SR)

3<sup>rd</sup> week Invictus (Poem)

4<sup>th</sup> week REVISION

September 1<sup>st</sup> week REVISION

# First Terminal Exam (80 marks) - All the chapters taught in the First Term

October 1<sup>st</sup> week All you need is Paper

2<sup>nd</sup> & 3<sup>rd</sup> week The Adventure of the Speckled Band

November 1<sup>st</sup> week Playthings (Poem)

2<sup>nd</sup> week Moulding Music

<sup>\*</sup> Mention at least 2 examples in each.

3<sup>rd</sup> week

Throwing a Tree (Poem)

4<sup>th</sup> week

The Last Leaf (SR)

December

1st & 2nd

God see the Truth but Waits (SR)

### Unit Test - Playthings (Poem), All you Need is Paper

January

2<sup>nd</sup> week

The Death of Caesar

3<sup>rd</sup> week

The Death of Caesar (Cont)

4<sup>th</sup> week

**REVISION** 

February

1st week

REVISION

### Final Examination - All the chapters taught in the Final Term

#### PROJECT - 20 MARKS

Based on the story '<u>The Vet Makes an Impression'</u> and the poem '<u>Whose place is it Anyway</u>' prepare a Project with the following themes

'Hats off to Vets'

Animals under threat of extinction due to human activities

ST. XAVIER'S SCHOOL P.O. DORANDA, P. BOX - 16

\*\*ANCHI - 834 002, JHARKHAND

### **MATHEMATICS**

### **TOPIC FOR PROJECT WORK:**

Area and Perimeter of Plane Figures (Triangle, Square, Rectangle, Parallelogram, Trapezium &Rhombus)

### **TOPICS FOR 1<sup>ST</sup> UNIT TEST:**

- Fundamental Concepts in Algebra.
   (Addition, Subtraction, Multiplication, Division and Simplification)
- 02. Square and Square Roots.
- 03. Cube and Cube Roots.

### **TOPICS TO BE COVERED IN THE FIRST TERM ASSESSMENT TEST:**

- Fundamental Concepts In Algebra:
   Addition, Subtraction, Multiplication, Division, Simplification
- 2. Square & Square Roots
  Factor Method, Long Division Method
- 3. Cube & Cube Roots Factor Method
- 4. Exponents Rules, Applications
- 5. Identities / Expansions In Algebra Expansionso binomials and Trinomials
- Simple Interest (Excluding Compound Interest) Discussions elated to principal, rate, time and amount.
- 7. Percentage Discussions followed by practice sessions

Profit, Loss and Discount (Excluding VAT and Tax)Discussions followed by practice sessions

### **TOPICS TO BE COVERED IN THESECOND TERM ASSESSMENT TEST:**

- 1. Factorization
  - Grouping, square of terms, Middle term splitting
- 2. Linear Equations
  - Discussions related to solving equations, word problems
- Area of Trapezium and Polygon (Excluding Circle)
   Square, Rectangle, Rhombus, Trapezium, Parallelogram
- Pie Chart, Bar Graph, Histogram and Frequency Polygon Discussions followed by practice sessions
- 5. Construction of Special Triangles Sum of sides, Difference of sides, Perimeter
- 6. Sets Types of sets, Operation involving sets, Venn Diagrams
- 7. Probability Discussions followed by practice sessions
- 8. Congruency Discussions of different postulates, selected questions to be discussed by subject teacher.
- 9. Direct and Inverse Variations [Ex- 10 (A) and 10 (B)]

### TOPICS FOR 2<sup>nd</sup> UNIT TEST:

- 01. Expansion.
- 02. Factorization.
- 03. Simple Interest (Excluding C.I.)

#### \*\*NOTE\*\*

ALL TOPICS COVERED IN THE MID-TERM AND FINAL-TERM WILL BE THE SYLLABUS FOR THE FINAL TERM EXAMINATION

### MONTH-WISE BREAK-UP OF MATHEMATICS SYLLABUS

#### APRIL:-

- 1. Algebraic Expressions (Fundamental Concepts)
- 2. Square and Square Roots
- 3. Cube and Cube Roots.

### MAY:-

1.Exponents

#### JUNE:-

1. Identities / Expansions in Algebra

#### JULY:-

- 1. Identities/ Expansions in Algebra (.....cont.)
- 2. Simple Interest (Excluding C.I.)

#### AUGUST:-

- 1. Percent & percentage
- 2. Profit, Loss & Discount (Excluding Tax and VAT)

### SEPTEMBER:-

1. Profit, Loss & Discount (Excluding Tax and VAT) (.....contd.)

### **REVISION FOR FIRST TERM EXAM**

2. Factorisation

The Principal ST. XAVIER'S SCHOOL P.O. DORANDA, P. BOX - 16 RANCHI - 834 002, JHARKHAND

### SUBJECT: HINDI

### First Term

SECTION A (40 Marks)

भाषा -व्याकरण - 'सार्थक'

- 1. निबंध समय का महत्व, स्वावलंबन, जाड़े की रात
- 2. चित्र लेखन
- 3. पत्र लेखन क) औपचारिक ख) अनौपचारिक
- 4. भाव ग्रहण
- 5. व्यावहारिक व्याकरण ( इसके अतिरिक्त पाठ मेघा में आए व्यावहारिक व्याकरण भी संलग्न )
- 1. विलोम

अँधेरा - आलस्य

2. पर्यायवाची

अंधकार - ध्वनि

3. वाक्यांश

1 - 42

4. युग्म शब्द

1-5, -1-18 (89-90)

5. अनेकार्थी शब्द

अंध - तल

6. मुहावरा

1 - 25,

7. लोकोक्ति

1 - 8, 1 - 5

8. तदभव से तत्सम

सम्पूर्ण ( page 27)

9. संज्ञा शब्द से भाववाचक, विशेषण, सर्वनाम, क्रिया, अव्यय।

### SECTION B (40 MARKS)

साहित्य 'मेधा'

- 1. कलम आज उनकी जय बोल (कविता) 2. स्नेह (कहानी)
- 3. मेरी यूरोप यात्रा
- 4. मंत्र (कहानी)

5. सत्य और अहिंसा

6. सोना (रेखाचित्र)

### व्याकरण

- 1. संधि परिभाषा, भेद, उदाहरण, संधि विच्छेद
- 2. अव्यय परिभाषा, भेद, उदाहरण
- 3. उपसर्ग परिभाषा, भेद, उदाहरण, नवीन शब्दों का निर्माण
- 4 वाच्य -परिभाषा, भेद, उदाहरण, परिवर्तन

### **Unit Test**

- 1. कलम आज उनको जय बोल ( कविता )
- 2. स्रेह (कहानी)
- 3. पत्र प्रारूप (औपचारिक, अनौपचारिक)
- 4. . मुहावरा

1 - 25,

5. . पर्यायवाची

अंधकार - ध्वनि

परियोजना कार्य - वर्तमान समय में विद्यार्थियों का कर्तब्य (submission date:15/7/2023)

### **Final Examination**

Section A (40 Marks)

भाषा

- 1. निबंध प्रातः कालीन भ्रमण, वृक्षारोपण, सत्संगति
- 2. पत्र लेखन (क) औपचारिक (ख) अनौपचारिक
- 3. भाव ग्रहण
- 4. चित्र लेखन
- 5. व्यावहारिक व्याकरण
  - 1. विलोम

आस्तिक – हानिकारक

- 2. पर्यायवाची शब्द धरती हर्ष
- 3. वाक्यांश

जो कुछ न करना चाहे - दूसरों के काम में दोष खोजने वाला

4. युग्म शब्द

6-10, 19-36

5. मुहावरा

26 - 50

6. अनेकार्थी शब्द

तीर – हस्ती

7. लोकोक्ति

9-17, 6-10 (253-54)

8. तदभव से तत्सम (सम्पूर्ण)

9. संज्ञा शब्द से - भाववाचक, विशेषण, सर्वनाम क्रिया एवं अव्यय |

### साहित्य

1. ट्वेंटी ट्वेंटी

- 2. कदम मिलाकर चलना होगा
- 3. भिखारिन

- 4. भक्ति पद ( कविता )
- 5. सत्य और अहिंसा
- 6. सोना

### व्याकरण

- 1. वाक्य परिभाषा, भेद, उदाहरण, वाक्य परिवर्तन
- 2. समास– परिभाषा, भेद, उदाहरण | अंतर- संधि और समास, द्विगु और द्वंद्व, बहुव्रीहि और कर्मधारय | समस्त पद, समास विग्रह

#### **Unit Test**

- 1. कदम मिलाकर चलना होगा
- 2. ट्वेंटी ट्वेंटी
- 3. वाक्य

The Principal
ST. XAVIER'S SCHOOL
P.O. DORANDA, P. BOX - 16
RANCHI - 834 002, JHARKHAND

### **BIOLOGY**

FIRST TERM PORTION (April – September)	FINAL TERM PORTION (September- February)
*Transport in Plants  *Reproduction in Plants  *Ecosystems  *Endocrine System and Adolescence  *The Circulatory System	*Nervous System *Diseases and First Aid *Food Production

### FIRST TERM (APRIL-SEPTEMBER 2023)

### April-June 2023

- 1. Transport in Plants
- Introduction

- The Conducting or Transporting Tissues- Xylem and Phloem
- Transport of Food
- · Water absorption by the roots
- · Root hair Characteristics
- Diffusion, Osmosis, Active Transport
- Transpiration Factors, Importance
- Importance of water and minerals in the plant

### 2. Reproduction in Plants

- Reproduction
- Modes of Reproduction In plants
- Asexual Reproduction in Plants
- Binary Fission, Budding, Fragmentation, Spore Formation, Vegetative Reproduction
- Natural Vegetative Propagation
- Reproduction by Stem, Leaf, Root
- Advantages and Disadvantages of Vegetative Reproduction
- Artificial Vegetative Propagation
- Cutting,- Layering, Grafting, Micro-propagation
- Sexual Reproduction in Plants
- Parts of a Flower
- Pollination Types, Agents of cross pollination
- -Characteristics of insect, wind and water pollinated flowers
- Fertilisation
- Artificial Pollination

### FIRST UNIT TEST(19<sup>th</sup> June) SYLLABUS FOR UNIT TEST –

- 1. Transport in plants
- 2. Reproduction in plants

### July - August 2023

#### 3. Ecosystems

- Definition
- Forest Ecosystem
- · Components of an ecosystem
- Food chains, Food Webs, Food Pyramids
- Flora and Fauna of forest ecosystem
- Need to restore and conserve ecosystems

### 4.Endocrine System and Adolescence

- Endocrine glands
- Thyroid gland
- Adrenal gland
- **Pancreas**
- Pituitary gland
- Adolescence
- · Physical changes during adolescence
- Development of sexual and secondary sexual characters during adolescence
- Adolescence and related psychological changes
- · Importance of personal hygiene
- Stress How to manage stress.

### 5. The Circulatory System

- Human Circulatory system
- Fluids in our Body
- Heart
- Pacemaker
- Blood vessels
- Blood circulation
- Tissue fluid and lymph
- Blood groups
- · Heart related conditions

#### September 2023

#### Revision

# PORTION FOR MID TERM EXAMINATION (9 SEPTEMBER 2023)

- 1.Transport in plants
- 2. Reproduction in plants
- 3.Ecosystem
- 4. Endocrine system and Adolescence
- 5. The Circulatory system

### FINAL TERM (SEPTEMBER- FEBRUARY)

October - November 2023

### 6. Nervous System

- Coordination
- Functions of the Nervous System
- The Neuron
- Synapse
- The Nerve
- Human Nervous system- CNS and PNS

Brain

Spinal cord

- Reflex action types
- Some Basic Terms related to the functioning of the Nervous system

# SECOND UNIT TEST (18 Dec) SYLLABUS FOR SECOND UNIT TEST-

1. Nervous System

### December-January 2024

### 7. Diseases and First Aid

- Health
- · Categories of diseases
- Communicable or Infectious Diseases
- Some communicable diseases
- Preventive measures for diseases
- Vaccination
   Immunisation
- · First aid
- · Bad habits to be avoided

### **8.Food Production**

- Microorganisms
- Bacteria and its role in food production
- Fungi Mushrooms and Yeast
- Economic importance of Yeast Food Crops and Cash crops
- Horticulture
- Milch animals
- White Revolution
- Poultry
- Fish farming
- Sericulture
- Organic farming
- Green Revolution
- Animal husbandry
- Apiculture

### February 2024

Revision

# **PORTION FOR FINAL TERM EXAMINATION (22 February 2024)**

- 1.Transport in Plants
- 2.Reproduction in Plants
- 3. Ecosystems

4. Endocrine System and Adolescence

5.The Circulatory System

6.Nervous System

7.Diseases and First Aid

8. Food Production

### ❖ PROJECT WORK-(20 MARKS)

Topic: <u>"ADOLESCENCE AND THE PHYSICAL AND PSYCHOLOGICAL CHANGES ARISING DUE TO IT."</u> in Biology Practical Copy.

### **PHYSICS**

### First Unit Test:

Ch 1: Matter

Ch 2: Physical Quantities and Measurement

First Term:

Ch 1: Matter

Ch 2: Physical Quantities and Measurement

Ch 3: Force and Pressure

Ch 4: Energy

### Second Unit Test:

Ch 5 : Light Energy

Ch 6: Heat Transfer

### Final Term:

Ch 5 : Light Energy

Ch 6: Heat Transfer

Ch 7 : Sound Ch 8 : Electricity

Note: All the chapters 3 to 8 are included in the final exam.

MONTH	CHAPTERS
April	Ch 1: Matter  Definition, composition and characteristics of matter; states of matter; molecular model of of solids, liquids and gases; change of state; freezing; melting, boiling
May	Ch 1: Matter Evaporation; factors affecting evaporation; application of evaporation; sublimation and deposition Ch 2: Physical Quantities and Measurement Introduction; definition, meaning and examples of physical quantity, concept of density - its unit, relation between S.I and C.G.S unit; vessels for

The Principal
ST. XAVIER'S SCHOOL
P.O. DORANDA, P. BOX - 16
RANCHI - 834 002, JHARKHAND

	measuring volume; determination of a density of a regular and irregular solid
June	Ch 2 : Physical Quantities and Measurement
	Determination of density of a liquid, density bottle; relative density - concept, unit, measurement of relative density of a liquid, density of a substance in different states; concept of floating and sinking, principle, law and application of floatation.
July	Ch 3: Force and Pressure  Meaning, effects and unit of force; Turning effect of force; factors affecting it and its application in daily life; moment of force and its unit; concept of thrust and pressure; units of pressure; factors affecting it and its application in daily life; concept of liquid pressure and atmospheric pressure and its application.
August	Ch 4: Energy Definition and unit of work; concept of energy its definition and unit; relationship between work and energy; different forms of energy - potential and kinetic energy; their interconversion; concept of power, its unit and factors affecting it.
September	Ch 5 : Light Energy
	Refraction of light; laws of refraction; effects of refraction; refraction of light through glass slab and prism; concept of dispersion of white light, its causes; concept of spherical mirror; ray diagrams; use of concave and convex mirror.
	Ch 6: Heat Transfer Introduction of heat and temperature; effects of heat; effect of temperature on molecular motion; thermal expansion in solids, liquids and gases; variation of density with temperature.
	Ch 7 : Sound Production of sound ; propogation of sound ; relationship between time period and frequency; characteristics of sound - loudness, pitch and quality
December	Ch 8 : Electricity  Introduction; concept of electrical energy and power consumed; power transmission, colour coding, commercial unit of electrical energy; working of - electric meter; electric fuse, MCB; earthing of the appliance; power rating; hazards of electricity.
	Ch 8 : Electricity Concept of static electricity; properties of charges ; conservation of charge ;

concept of conductors and insulators; methods of charging a conductor; electroscope: its types and working , lightning and lightning conductor.

### **Group Project: Force and Pressure**

February

Revision

### **CHEMISTRY**

### Mid Term Syllabus:

- 1. Matter
- 2. Atomic structure
- 3. Language of chemistry
- 4. Elements, compounds and mixtures
- 5. Physical and chemical changes

Unit test: Matter

Atomic structure

Project: Historical background of an atom

Final term syllabus:

- 1. Chemical changes and reactions
- 2. Hydrogen
- 3. Water

Unit test: Chemical changes and reactions

Final term examination: All chapters done in final term,

Atomic structure, Language of chemistry (from first term)

### MONTHLY BREAKUP OF SYLLABUS

April:

Matter, Atomic structure

May:

Language of chemistry

June:

Language of chemistry continued...

July:

Elements, compounds and mixtures

August:

Physical and chemical changes

September: Revision

October:

Chemical reactions (part A)

November: Chemical reactions (part B)

The F ST. XAVIER'S SCHOOL P.O. DORANDA, P. BOX - 16 RANCHI - 834 002, JHARKHAND December: Hydrogen

January:

Water

February: Revision

The Principal
ST. XAVIER'S SCHOOL
P.O. DORANDA, P. BOX - 16
RANCHI - 834 002, JHARKHAND

### **GEOGRAPHY**

**FIRST TERM** 

**APRIL & MAY** 

### A] RESPRESENTATION OF GEOGRAPHICAL FEATURES.

- (1) Topographical maps. (definition & usese of topographical maps)
- (2) Numbering of topographical sheets.
- (3) Grid system & arbitrary grid system. (northings & eastings)
  - (a) Uses of northings & eastings (four figure & six figure grid reference, calculation of area in topo sheet)
- (4) Representation of relief features on topo sheets.
  - (a) Contours (contour interval, contour index and characteristic of contours)
  - (b) Identification of slopes. (uniform slope, gentle slope, steep slopes, undulating slope, concave slope & convex slope)
  - (c) Identification of relief features. (conical hill, ridge, plateau, saddle/col & valley)
- (5) Profile of a contour feature. (how to draw a profile)
  - (a) Benchmark & spot height.
- (6) Representation of settlements on topo sheets. (types- compact, scattered and linear)
- (7) Interpretation of topo sheets.
  - (a)General information
  - (b)Relief
  - (c) Drainage (dendritic, trellis, radial pattern)
  - (d) Natural vegetation & economic activity
  - (e) Transport & communication
  - (f) Settlements.

#### **UNIT TEST -**

#### JUNE & JULY

### B] ASIA-LOCATION & PHYSICAL FEATURES.

- (1) Location & extent.
- (2) Physical division. (The northern lowland, the central highland, the southern plateau, the great river plain & the island groups)
- (3) Map work- Asia-location & extent.

#### **AUGUST**

# C] ASIA- CLIMATE & NATURAL VEGETATION.

- (1) Factors influencing the climate of Asia.
- (2) Climatic condition of Asia. (winter & summer)

- (3) Distribution of rainfall.
- (4) Major climatic types, natural vegetation & wildlife.
  - (a) Equatorial climate
  - (b) Tropical Monsoon climate
  - (c) Tropical desert climate
  - (d) Mid latitude desert/ Temperate desert
  - (e) Mediterranean climate
  - (f) Temperate grassland climate
  - (g) China type climate
  - (h) Manchurian type climate
  - (i) Taiga climate
  - (j) Tundra climate
- (5) Map work- Asia -: Relief map 1(mountains & plateaus)
  Relief map2 (rivers & plains)

#### **SEPTEMBER**

### D] DISASTERS AND THEIR MANAGEMENT

Natural Disasters and their precaution

- (1) Earthquakes
- (2) Cyclones
- (3) Floods
- (4) Droughts
- (5) Tsunamis
- (6) Man made disasters Nuclear disasters, Chemical disasters, Biological disasters, Accidental disasters)
- (7) Disaster management
- (8) Role of government in disaster management. (ndma, ndrf, nidm)
- (9) Case studies (floods in Assam, April 2015 earthquake in Nepal)

#### **FINAL TERM**

#### **OCTOBER & NOVEMBER**

- E] INDIA- LOCATION & PHYSICAL FEATURES.
- (1) Location & extent.
- (2) Physical divisions (the northern mountains, the northern plains, the peninsular plateaus, the coastal plains & the island groups)
- (3) Map work -India location & extent, important latitudes & longitudes, surronding water bodies.

#### **UNIT TEST -**

#### **DECEMBER & JANUARY**

#### E] INDIA - CLIMATE.

- (1) Factors affecting the climate of India. (Location, physical features, distance from sea.)
- (2) The cycle of seasons. (The cold weather season, the hot and dry weather, the south west monsoon, the season of retreating monsoon)
- (3) Distribution of rainfall

#### **FEBRUARY**

### **GEOGRAPHICAL GRIDS – LATITUDES & LONGITUDES**

- (1) Latitudes and Longitudes
- (2) Heat zones
- (3) Time (local, standard & Greenwich mean time)
- (4) International date line
- (5) Calculation of time
- (6) Great circles

The Principal ST. XAVIER'S SCHOOL P.O. DORANDA, P. BOX - 16 RANCHI - 834 002, JHARKHAND

# PROJECT TOPIC: WILDLIFE CONSERVATION EFFORTS IN INDIA HISTORY/ CIVICS

#### First Term

- 1.Legislature
- 2. Impact of British Policies
- 3. The Indian Renaissance Socio Religious Reforms
- 4. The Great Uprising of 1857
- 5. The Rise of Indian Nationalism
- 6. Executive
- 7. Revision

#### **MONTH & WEEK**

April 2<sup>nd</sup>& 4<sup>th</sup> week
May 1<sup>st</sup>&2<sup>nd</sup> week
June 3<sup>rd</sup>& 4<sup>th</sup> week
July 1st<sup>rd</sup>&2<sup>nd</sup> week
July 3<sup>rd</sup>, & 4th week
August 1<sup>st</sup> & 2<sup>nd</sup> week
August 3<sup>rd</sup>week

### 1st Unit Test:

1. Legislature

Half yearly Examination : All chapters covered in the first term

Final Term:

1. The American War of Independence

2. The French Revolution (1789)

3. The American Civil War

4. The United Nations

5. Judiciary

6.Executive

Revision January 3<sup>rd</sup> week onwards

October 1st and 2<sup>nd</sup> week
November 1<sup>st</sup> and 2<sup>nd</sup> week
November 3<sup>rd</sup>&4<sup>th</sup> week
December 1<sup>st</sup>& 2<sup>nd</sup> week
January 1<sup>st</sup> week& 2<sup>nd</sup> week
(from 1<sup>st</sup> Term)

### 2<sup>nd</sup> Unit test:

The French Revolution

Final examination: All chapters covered in the 2<sup>nd</sup> term and Executive (civics) from 1<sup>st</sup> term

Project: India in the 18th Century

Table of contents:

- 1. The Mughal crisis
- 2. Emergence of new States
  - a) Hyderabad

- b) Awadh
- c) Bengal
- d) The Watan Jagirs of the Rajputs
- 3. Seizing Independence
  - a) The Marathas
  - b) The Sikhs
  - c) The Jats

c) The Jats

4. Emergence of the British as the Supreme Power in India

ST. XAVIER'S SCHOOL
P.O. DORANDA, P. BOX - 16

Date of submission: 15<sup>th</sup> July, 2023 (as mentioned in the school almanac)

RANCHI - 834 002, JHARKHAND

### COMPUTER

	APRIL	Ch-1: FUNCTIONS OF OS.
	MAY	INTRODUCTION TO JAVA.
MID TERM		PROGRAMS USING ASSIGNMENT.
	JUNE	KEYBOARD INPUT USING "BufferedReader".
	JULY	ARITHMETICAL OPERATORS [/ * % + -]
		THE "Math" CLASS.
	AUGUST	THE "Math" CLASS CONTINUED.
SEPTEMBER		CONCEPTS OF OOP.
	SEPTEMBER	REVISION FOR THE MID-TERM.
		REVISION FOR THE MID-TERM.  ST :FUNCTIONS OF OS [Ch-1]
	* UNIT-TE	
	* UNIT-TE	ST :FUNCTIONS OF OS [Ch-1]  ROJECT : WINDOWS-11  DECISION-MAKING : if
	* UNIT-TE:	ST :FUNCTIONS OF OS [Ch-1]  ROJECT : WINDOWS-11  DECISION-MAKING : if  if-else
	* UNIT-TE:  * P  OCTOBER-	ST :FUNCTIONS OF OS [Ch-1]  ROJECT : WINDOWS-11  DECISION-MAKING : if
	* UNIT-TE:  * P  OCTOBER- NOVEMBER	ST :FUNCTIONS OF OS [Ch-1]  ROJECT : WINDOWS-11  DECISION-MAKING : if
	* UNIT-TE:  * P  OCTOBER- NOVEMBER  DECEMBER  JANUARY-	ST :FUNCTIONS OF OS [Ch-1]  ROJECT : WINDOWS-11  DECISION-MAKING : if
	* UNIT-TE:  * P  OCTOBER- NOVEMBER  DECEMBER	ST :FUNCTIONS OF OS [Ch-1]  ROJECT : WINDOWS-11  DECISION-MAKING : if

PROJECT TOPIC: WINDOWS-11