CHRIST SR. SEC. SCHOOL, GUNA TERM AND MONTH WISE SYLLABUS – 2025-26 CLASS IX

ENGLISH ------

DIVISION OF MARKS

Reading: 20 marks
Grammar& Writing: 20 marks
Literature: 40 marks
Total 80 marks

APRIL Beehive - The Fun They Had

Poem - The Road Not Taken

Moments - The Lost Child

Grammar - Modals

JUNE Beehive - The Sound of Music

The Little Girl

Poem - Wind

Writing - Descriptive Paragraph

JULY Beehive - A Truly Beautiful mind

Poem - Rain on the Roof

Moments - The Adventures of Toto Grammar - Tenses & Determiner

Writing - Diary Entry

Test: Periodic Test 1 (PT 1)

AUGUST Beehive - The Snake and the Mirror

Poem - The Lake Isle of Innisfree

Moments - Iswaran the Storyteller

In the Kingdom of Fools

Grammar - Reported speech

Subject-Verb Concord

Writing - Short Story.

SEPTEMBER Moments - The Happy Prince

Test: Periodic Test 2 (PT 2)- (Term 1 Exam)

OCTOBER Beehive - My Child hood

Poem - A Legend of the Northland

NOVEMBER Beehive - Reach for the Top. Kathmandu

Poem - No Men are Foreign

Moments - The Last Leaf

DECEMBER Beehive - If I were you

Poem - On killing a tree

Moments - A House Is Not a Home

Test: Periodic Test 3 (PT 3)

JANUARY Beehive

Poem - A Slumber Did my sprit seal

Moments - The Beggar

FEBRUARY Revision and Annual Exam (Full Syllabus)

हिंदी ------

अंक विभाजन

पाठन (अपठित)- 14 अंकव्याकरण- 16 अंकसाहित्य- 30 अंकलेखन- 20 अंककुल योग- 80 अंक

अप्रैल: अपठित गद्यांश

पद्य- कबीर

कृतिका- इस जल प्रलय में लेखन- औपचारिक पत्र व्याकरण- उपसर्ग, प्रत्यय

जून-जुलाई- गद्य- दो बैलों की कथा,

ल्हासा की ओर,

उपभोक्तावाद की संस्कृति

पद्य- ललद्यद लेखन – अनुच्छेद व्याकरण- समास

PT 1 जुलाई

अगस्त-: गद्य- सावले सपनों की याद

पद्य- रसखान

कृतिका- मेरे संग की औरतें

व्याकरण- अर्थ के आधार पर वाक्य भेद

लेखन - संवाद

सितम्बर-: पद्य- माखनलाल चतुर्वेदी

व्याकरण- अलंकार लेखन- ईमेल, अनौपचारिक पत्र

अर्द्ध वार्षिक परीक्षा) सितंबर (Syllabus April to September)

अक्टूबर-: गद्य- प्रेमचंद के फटे जूते

पद्य - सुमित्रानंदन पंत कृतिका- रीढ़ की हड्डी

नवम्बर-: गद्य- मेरे बचपन के दिन

पद्य- सर्वेश्वर दयाल सक्सेना

लेखन - सूचना-लेखन

दिसम्बर-: लेखन- लघुकथा (Revision)

PT 3 दिसंबर (+ PT1 & PT2 syllabus)

जनवरी-: पद्य- राजेश जोशी - (Revision)

TERM I

<u>Month</u>	<u>Chapter</u>	Name of the chapter

April Chapter 1 Real Numbers Chapter 2 Polynomials

June Chapter 3 Coordinate Geometry

July Chapter 4 Linear Equation in two variables
Chapter 5 Introduction to Euclid's geometry

Chapter 6 Lines and Angles

August Chapter 7 Triangles

September Revision and Half Yearly Exam.

TERM II

Month Chapter Name of the chapter

September Chapter 10 Heron' Formula
October Chapter 8 Quadrilaterals

November Chapter 9 Circles

Chapter 11 Surface Areas and Volume

December Chapter 12 Statistics

January Revision and Practical Exams
February Revision and Yearly Exams

Split - Up Syllabus

PT 1 Chapter – 1, 2, 3

PT 2 (Term I) Chapter – 1, 2, 3, 4, 5, 6, 7

PT 3 Chapter – 8, 9, 11

Annual Exam Full Syllabus

SCIENCE -----

Unit	Unit	Marks
I	Matter-Its Nature and Behaviour	25
П	Organization in the Living World: Chapter	22
III	Motion, Force and Work	27
III	Food: Food production	07
Total		80
Internal Assessment		20
Grand Total		100

1st Periodic Test Syllabus (April)

Physics: Chapter 7: Motion (half)

Chemistry: Chapter 1. Matter in our surroundings (up to states of matter)

Biology: Chapter 5: The Fundamental Unit of Life(Till Cell wall)

2nd Periodic Test Syllabus (July)

Physics: Chapter 8 Force and Laws of motion
Chemistry: Chapter 1: Matter in our surroundings
Biology: Chapter 5: The Fundamental Unit of Life

Half Yearly Examination (September)

Physics: Chapter 7: Motion

Chapter 8 Force and Laws of motion

Chemistry: Chapter 1: Matter in our surroundings

Chapter 2: Is matter around us Pure

Biology: Chapter 5: The Fundamental Unit of Life

Chapter 6: Tissues (till Animal tissues)

3rd Periodic Test

Physics: Chapter 10: Gravitation

Chemistry: Chapter 3 Atoms and Molecules Biology: Chapter 6: Tissues (Animal tissues)

ANNUAL EXAMINATION

Chapter 1 Matter in our Surroundings

Chapter 2 Is matter around us Pure Chapter 3 Atoms and Molecules

Chapter 3 Atoms and Molecul Chapter 4 Structure of Atom

Chapter 5 The Fundamental Unit of Life

Chapter 6 Tissues

Chapter 7 Motion

Chapter 8 Force and laws of motion

Chapter 9 Gravitation

Chapter 10 Work and Energy

Chapter 11 Sound

Chapter 12 Improvement in food resources

PRACTICALS: Practical should be conducted alongside the concepts taught in theory classes.

LIST OF EXPERIMENTS

- 1. Preparation of:
 - a) a true solution of common salt, sugar and alum
 - b) a suspension of soil, chalk powder and fine sand in water
 - a colloidal solution of starch in water and egg albumin/milk in water and distinguish between these on the basis of

transparency, filtration criterion, stability Unit-I

- 2. Preparation of
 - a) A mixture
 - b) A compound using iron filings and sulphur powder and distinguishing between these on the basis of:
 - i) appearance, i.e., homogeneity and heterogeneity
 - ii) behaviour towards a magnet
 - iii) behaviour towards carbon disulphide as a solvent
 - iv) effect of heat Unit-I
- 3. Perform the following reactions and classify them as physical orchemical changes
 - a) Iron with copper sulphate solution in water
 - b) Burning of magnesium ribbon in air
 - zinc with dilute sulphuricacid
 - d) Heating of copper sulphate crystals
 - e) Sodium sulphate with barium chloride in the form of their solutions in water.
- 4. Preparation of stained temporary mounts of (a) onion peel, (b) human cheek cells & to record observations and draw their labeled diagrams. **Unit-II**
- 5. Identification of Parenchyma, Collenchyma and Sclerenchyma tissues in plants, striped, smooth and cardiac muscle fibers and nerve cells in animals, from prepared slides. Draw their labeled diagrams. **Unit-II**
- 6. Determination of the melting point of ice and the boiling point of water.
- 7. Verification of the Laws of reflection of sound.
- Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder. Unit-III
- 9. Establishing the relation between the loss in weight of a solid when fully immersed in
 - a. Tap water
 - **b.** Strongly salty water with the weight of water displaced by it by taking at least two different solids. **Unit-III**
- 10. Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).
- 11. Verification of the law of conservation of mass in a chemical reaction. Unit-I

SOCIAL SCIENCE

APRIL: GEOGRAPHY Size and location – Chapter 1

ECONOMICS The story of village in Palampur (internal

assessment only) - Chapter 1

POLITICALSCIENCE What is democracy why democracy - Chapter 1

JUNE:ECONOMICSPeople, Resource - Chapter 2JULY:HISTROYFrench Revolution - Chapter 1

Geography Physical features of India

AUGUST: POLITICALSCIENCE Constitutional design

HISTORY Socialism in Europe and the Russian revolution

GEOGRAPHY Drainage - Chapter 3

SEPTEMBER: HISTORY Nazism and the rise of Hitler - Chapter 3

OCTOBER: ECONOMICS Poverty as a challenge - Chapter 3

GEOGRAPHY Natural vegetation and wild life (Map questions

only) - Chapter 5, Climate - Chapter 4

NOVEMBER: POLITICALSCIENCE Electoral politics, (Chapter 3)

Working of institution (Chapter 4)

DECEMBER: GEOGRAPHY Population - Chapter 6

JANUARY: HISTORY Forest society and colonialism (Internal

Assessment) - Chapter 4

Pastoralists in the modern (Chapter 5) (internal

assessment)

POLITITCAL SCIENCE Democratic rights - Chapter 5
ECONOMICS Food security in India - Chapter 4

FEBRUARY: Annual Exam (Full Syllabus)

LIST OFMAP SKILLS

A. HISTORY

1. The French revolution

Outline political map of France (for locating and labelling/identification)

Bordeaux, Nantes, Paris, Marseilles

2. Socialism in Europe and the Russian revolution

Outline political map of world (for locating and labelling/identification)

Major countries of first world war

(Central powers and allied powers)

Central powers- Germany, Austria hungry ,Turkey

Allied powers-France , England , Russia, USA

3. Nazism and rise of Hitler

Outline political map of world(for locating and labelling/ identification)

Major countries of second World war

Axis powers-Germany, Italy ,Japan

Allied powers-UK, France, former USSR, USA

Territories under German expansion (Nazi power)

Austria, Poland, Czechoslovakia, Denmark, Lithuania ,France ,Belgium

B. GEOGRAPHY

Chapter 1: India size and location

India states with the capitals, tropic of Cancer, standard meridian (location and labelling)

Chapter 2 Physical Features of India

- Mountain ranges: the karakoram, the zasker, the Shivalik, the Aravali, the vindhya, the Satpura, Western and eastern ghats
- Mountain peaks: K2, Kanchan Junga, Anamudi
- Plateau: Deccan plateau, chota Nagpur plateau, Malwa plateau

- Coastal plains: Konkan, Malabar, Coromandel and northern circar Chapter 3 Drainage
 - Rivers (identification only)
 - The Himalayan river systems-the Indus ,the Ganga ,and the sutluj
 - The peninsular rivers-the Narmada, the Tapi, the Kaveri, the Krishna, the Godavari, the Mahanadi
 - Lakes- wular, pulicat, sambhar, chilika

Chapter 4 Climate

Areas receiving rainfall less than 20 cm and over 400 CM(identification only)

Chapter 6

- The state having highest and lowest identity of population
- The state having highest and lowest sex ratio
- Largest and smallest state according to area

INFORMATION TECHNOLOGY

	PART-A: EMPLOYABILITY SKILLS			
	Units	Month		
Unit 1: Communication Skills-I		June		
Part A	Unit 2: Self-Management Skills-I	August		
	Unit 3: ICT Skills-I	September		
	Unit 4: Entrepreneurial Skills-I	November		
	Unit 5: Green Skills-I	January		
PART-B: SUBJECT SPECIFIC SKILLS				
	Units	Month		
	Unit 1: Introduction to IT- ITeS industry	April		
	Unit 2: Data Entry & Keyboarding Skills	April		
	Unit 3: Digital Documentation	July		
	Unit 4: Electronic Spreadsheet	October		
	Unit 5: Digital Presentation	December		

Split-Up Syllabus

P.T-II:

ANNUAL:

P.T-I: Unit 1: Communication Skills-I (PART-A)

Unit 1: Introduction to IT- ITeS industry (PART-B)

Unit 2: Data Entry & Keyboarding Skills (PART-B)

HALF-YEARLY: Unit 1: Communication Skills-I (PART-A)

Unit 2: Self-Management Skills-I (PART-A)

Unit 3: ICT Skills-I (PART-A)

Unit 1: Introduction to IT- ITeS industry (PART-B)
Unit 2: Data Entry & Keyboarding Skills (PART-B)

Unit 3: Digital Documentation (PART-B)
Unit 4: Entrepreneurial Skills-I (PART-A)

Unit 4: Electronic Spreadsheet (PART-B)

Unit:1-5 (PART-A)

Unit:1-5 (PART-B)

PRACTICAL: Unit 3: Digital Documentation (PART-B)

Unit 4: Electronic Spreadsheet (PART-B)
Unit 5: Digital Presentation (PART-B)

GENERAL KNOWLEDGE

Half Yearly Exam (September) - Chapters 1 to 30

Out of 50 questions, 5 Questions will be from Current affairs.

Annual Exam (February) - Chapters 1 to 55

Out of 50 questions, 5 Questions will be from Current affairs.
