IX - PHYSICAL EDUCATION

April:	Athletics –: General rules and Regulations
	Track Events - Starts (1) Crouch start-Bunch, Medium
	and Elongated,(3) Standing Start
	Track Events-Races Sprints-100mtrs,200mtrs, 400mtrs,Relay
	4*100 mtrs,
	·
<u>May</u> :	Throwing Events (1) Shot put ,(2) Discuss Throw important
	Tournament (National/International)
<u>July</u> :	Field Events (Jumps) (1) Long Jump (2) High Jump
	Conditioning work, Important Sports Personalities and Awards.
August :	Basketball (GIRLS) Introduction of the game, Rules and
	Regulations, Conditioning work.
	Important sports personalities and sports awards.
	Basic and Fundamentals skills of Basket Ball
	Dribbling-High dribbling, Low dribbling
	Football-: (Boys) General rules and Regulations, Dimensions of
	court and Equipment Basic and Fundamentals skill of Football
	Kicking- Toe kick ,Instep kick ,Out step kick ,High kick
Septemb	er : Basic and Fundamentals skills of Basket Ball
	(1) Passes-Chest pass, overhead pass and bounce pass.
	Boys - Basic and Fundamentals skills of Football
	(1) Ball controlling (2) Dribbling ,(3) Short Passes (3)Long passes
October	Basic and Fundamentals skills of Basket Ball
	(1)Offensive and Defensive skills
	(2) Layup shot (3) Free shot.
]	Boys -: Basic and Fundamentals skills of Football
	(1)Tackling- Front Block Tackling, Side way Tackling, Back
· · · · · · · · · · · · · · · · · · ·	Tackling (2) Shooting, (3) Goalkeeper Basic Drill :- Standing

Position, football control, Gripping, Hand strength exercises

November : Basket ball (offensive techniques) fast break rebound.

knowledge about important tournaments (National /international)

important sports personalities and sports awards.

Boys : Basic and Fundamentals skills of Football

(1)Trapping -: Sole trap ,Inside foot trap ,Front step trap.

Practice matches followed by all Rules and Regulations.

December: Volleyball: rules and regulations, co-ordination

exercise and conditioning work

January : Volley ball – (passes) underhand pass; one hand

Pass, two hand pass, jump pass, dig pass backward

Volley pass.

February & March: Services (1)Under Arm serve (2) Tennis serve

knowledge about important tournaments

(National/international) Important sports personalities &

sports awards.

X - PHYSICAL EDUCATION

- April: Athletics General rules and Regulations
 Track Events Starts (1) Crouch start-Bunch, Medium
 and Elongated,(3) Standing Start
 Track Events-Races Sprints-, 100mtrs, 200mtrs, 400mtrs, Relay
 4*100 mtrs.
- **May**: Throwing Events (1) Shot Put, (2) Discuss Throw important Tournament (National/International)
- July : Field Events (Jumps) (1) Long Jump (2) High Jump Conditioning work, Important Sports Personalities and Awards
- August: Basketball (GIRLS) Introduction of the game, Rules and Regulations, Conditioning work.
 Important sports personalities and sports awards.
 Basic and Fundamentals skills of Basket Ball
 Dribbling-High dribbling, Low dribbling
 Football (Boys) - General rules and Regulations ,Dimensions of court and Equipment
 Basic and Fundamentals skill of Football
 (1)Kicking- Toe kick ,Instep kick ,Out step kick ,High kick

September : Basic and Fundamentals skills of Basket Ball

(1)Passes-Chest pass, overhead pass and bounce pass.

Boys - Basic and Fundamentals skills of Football

(1)Ball controlling (2) Dribbling ,(3) Short Passes (4) Long passes

- **October** : Basic and Fundamentals skills of Basket Ball
 - (1) Offensive and Defensive skills
 - (2) Layup shot (3) Free shot.

Boys -: Basic and Fundamentals skills of Football

(1)Tackling- Front Block Tackling, Side way Tackling, Back

Tackling (2) Shooting, (3)Goalkeeper Basic Drill -: Standing

Position, football control, Gripping, Hand strength exercises.

November : Basket ball (offensive techniques) fast break rebound.

knowledge about important tournaments (National /international)

Introduction to all Important sports personalities and Sports awards.

Boys-:Basic and Fundamentals skills of Football

(1)Trapping -: Sole trap ,Inside foot trap ,Front step trap.

Practice matches followed by all Rules and Regulations

Introduction to all important sports personalities and sports awards.

December: Volleyball: rules and regulations, co-ordination

exercise and conditioning work

January : Volley ball - (passes) underhand pass; one hand

Pass, two hand pass, jump pass, dig pass backward

Volley pass.

February & March : Volleyball Skills

- (1) Services
- (a)Under Arm serve
- (b) Tennis serve
- (c) Floating service

-knowledge about important tournaments

(National/international)

-Important sports personalities and Sports Awards.

IX - YOGA

	Natrajasana	Kurmasana			
April	Gomukhasana	Tadasana			
	Ustrasana				
Мау	Vattayanasana	Ardhamatsyendrasana			
	Sarvangsana	Yoganidarasana			
July	Chakrasana	Navasana			
	Karnapidasana	Sirsasana			
August	Vibhktna a Paschimottanasana	Purna Dhanurasana			
8	Omkarasana	Padma Bakasana			
September	Koundinyasana	Trivikramasana			
	Utthita Paschimottanasana	Ardha Baddha Padmottanasana			
October	Padangushtha Dhanurasana	Setu Bandha Chakrasana			
	Virbhadrasan	Padam Mayurasana			
November	Eka Pada Chakrasana	Rajakapotasana			
	Bhujangasana	Parbatasana			
December	Halasana	Padmasana			
	Balasana	Vajrasana			
January	Makrasana	Konasana			
JJ	Mayurasana	Buddhasana			
February	Purna Chakrasana	Padma Bakrasana			
,	Hanumanasana	Koundsnyasana			

X – YOGA

APRIL :		Natrajasana, Kurmasana, Gomukhasana, Tadasana,
		Ustrasana
MAY	:	Vattayanasana, Ardhamatyendrasana, Sarvangsana
JULY	:	Chakrasana, Navasana, Karbapidasana, Sirsasna
AUGUST	:	Vibhktna a Paschimottanasna, Purna Dhanurasana,
		Omkarasana, Padma Bakasana
SEPTEMB	ER:	Koundinyasana, Trivikramasana, Utthita
		Paschimottanasana
OCTOBER	:	Padangushta Dhanurasana, Setu Bandha Charasana,
		Virbhadrasanm Padam Mayurasana
NOVEMBE	R:	Eka Pada Chakrasana, Rajakapotsana, Bhujangasana,
		Parbatatsana
DECEMBE	R:	Halasana, Padmasana, Balasana, Vajrasana
JANUARY	:	Makrasana, Konasana, Mayurasana, Buddhasana

MATHEMATICS (IX-X) (CODE NO. 041) Session 2024-25

The Syllabus in the subject of Mathematics has undergone changes from time to time in accordance with growth of the subject and emerging needs of the society. The present revised syllabus has been designed in accordance with National Curriculum Framework 2005 and as per guidelines given in the Focus Group on Teaching of Mathematics which is to meet the emerging needs of all categories of students. For motivating the teacher to relate the topics to real life problems and other subject areas, greater emphasis has been laid on applications of various concepts.

The curriculum at Secondary stage primarily aims at enhancing the capacity of students to employ Mathematics in solving day-to-day life problems and studying the subject as a separate discipline. It is expected that students should acquire the ability to solve problems using algebraic methods and apply the knowledge of simple trigonometry to solve problems of height and distances. Carrying out experiments with numbers and forms of geometry, framing hypothesis and verifying these with further observations form inherent part of Mathematics learning at this stage. The proposed curriculum includes the study of number system, algebra, geometry, trigonometry, mensuration, statistics, graphs and coordinate geometry, etc.

The teaching of Mathematics should be imparted through activities which may involve the use of concrete materials, models, patterns, charts, pictures, posters, games, puzzles and experiments.

Objectives

The broad objectives of teaching of Mathematics at secondary stage are to help the learners to:

- consolidate the Mathematical knowledge and skills acquired at the upper primary stage;
- acquire knowledge and understanding, particularly by way of motivation and visualization, of basic concepts, terms, principles and symbols and underlying processes and skills;
- develop mastery of basic algebraic skills;
- develop drawing skills;
- feel the flow of reason while proving a result or solving a problem;
- apply the knowledge and skills acquired to solve problems and wherever possible, by more than one method;
- to develop ability to think, analyze and articulate logically;
- to develop awareness of the need for national integration, protection of environment, observance of small family norms, removal of social barriers, elimination of gender biases;
- to develop necessary skills to work with modern technological devices and mathematical software's.
- to develop interest in mathematics as a problem-solving tool in various fields for its beautiful structures and patterns, etc.
- to develop reverence and respect towards great Mathematicians for their contributions to the field of Mathematics;
- to develop interest in the subject by participating in related competitions;
- to acquaint students with different aspects of Mathematics used in daily life;
- to develop an interest in students to study Mathematics as a discipline.

COURSE STRUCTURE CLASS -IX

Units	Unit Name	Marks
I	NUMBER SYSTEMS	10
II	ALGEBRA	20
III	COORDINATE GEOMETRY	04
IV	GEOMETRY	27
V	MENSURATION	13
VI	STATISTICS	06
	Total	80

UNIT I: NUMBER SYSTEMS

1. REAL NUMBERS

(18) Periods

- 1. Review of representation of natural numbers, integers, and rational numbers on the number line. Rational numbers as recurring/ terminating decimals. Operations on real numbers.
- 2. Examples of non-recurring/non-terminating decimals. Existence of non-rational numbers (irrational numbers) such as $\sqrt{2}$, $\sqrt{3}$ and their representation on the number line. Explaining that every real number is represented by a unique point on the number line and conversely, viz. every point on the number line represents a unique real number.
- 3. Definition of nth root of a real number.
- 4. Rationalization (with precise meaning) of real numbers of the type

 $\frac{1}{a+b\sqrt{x}}$ and $\frac{1}{\sqrt{x}+\sqrt{y}}$ (and their combinations) where x and y are natural number and a and b are integers.

5. Recall of laws of exponents with integral powers. Rational exponents with positive real bases (to be done by particular cases, allowing learner to arrive at the general laws.)

UNIT II: ALGEBRA

1. POLYNOMIALS

(26) Periods

Definition of a polynomial in one variable, with examples and counter examples. Coefficients of a polynomial, terms of a polynomial and zero polynomial. Degree of a polynomial. Constant, linear, quadratic and cubic polynomials. Monomials, binomials, trinomials. Factors and multiples. Zeros of a polynomial. Motivate and State the Remainder Theorem with examples. Statement and proof of the Factor Theorem. Factorization of $ax^2 + bx + c$, $a \neq 0$ where a, b and c are real numbers, and of cubic polynomials using the Factor Theorem.

Recall of algebraic expressions and identities. Verification of identities:

 $\begin{array}{l} (x+y+z)^2 = x^2 + y^2 + z^2 + 2xy + 2yz + 2zx \\ (x\pm y)^3 = x^3 \pm y^3 \pm 3xy \, (x\pm y) \\ x^3 \pm y^3 = (x\pm y) \, (x^2 \mp xy + y^2 \\ x^3 + y^3 + z^3 - 3xyz = (x+y+z) \, (x^2 + y^2 + z^2 - xy - yz - zx) \\ \text{and their use in factorization of polynomials.} \end{array}$

2. LINEAR EQUATIONS IN TWO VARIABLES

Recall of linear equations in one variable. Introduction to the equation in two variables. Focus on linear equations of the type ax + by + c=0. Explain that a linear equation in two variables has infinitely many solutions and justify their being written as ordered pairs of real numbers, plotting them and showing that they lie on a line.

UNIT III: COORDINATE GEOMETRY

COORDINATE GEOMETRY

The Cartesian plane, coordinates of a point, names and terms associated with the coordinate plane, notations.

UNIT IV: GEOMETRY

1. INTRODUCTION TO EUCLID'S GEOMETRY

History - Geometry in India and Euclid's geometry. Euclid's method of formalizing observed phenomenon into rigorous Mathematics with definitions, common/obvious notions, axioms/postulates and theorems. The five postulates of Euclid. Showing the relationship between axiom and theorem, for example:

(Axiom) 1. Given two distinct points, there exists one and only one line through them. (Theorem) 2. (Prove) Two distinct lines cannot have more than one point in common.

2. LINES AND ANGLES

- 1. (Motivate) If a ray stands on a line, then the sum of the two adjacent angles so formed is 180° and the converse.
- 2. (Prove) If two lines intersect, vertically opposite angles are equal.
- 3. (Motivate) Lines which are parallel to a given line are parallel.

3. TRIANGLES

- 1. (Motivate) Two triangles are congruent if any two sides and the included angle of one triangle is equal to any two sides and the included angle of the other triangle (SAS Congruence).
- 2. (Prove) Two triangles are congruent if any two angles and the included side of one triangle is equal to any two angles and the included side of the other triangle (ASA Congruence).

(15) Periods

(16) Periods

(22) Periods

(7) Periods

(7) Periods

- 3. (Motivate) Two triangles are congruent if the three sides of one triangle are equal to three sides of the other triangle (SSS Congruence).
- 4. (Motivate) Two right triangles are congruent if the hypotenuse and a side of one triangle are equal (respectively) to the hypotenuse and a side of the other triangle. (RHS Congruence)
- 5. (Prove) The angles opposite to equal sides of a triangle are equal.
- 6. (Motivate) The sides opposite to equal angles of a triangle are equal.

4. QUADRILATERALS

- 1. (Prove) The diagonal divides a parallelogram into two congruent triangles.
- 2. (Motivate) In a parallelogram opposite sides are equal, and conversely.
- 3. (Motivate) In a parallelogram opposite angles are equal, and conversely.
- 4. (Motivate) A quadrilateral is a parallelogram if a pair of its opposite sides is parallel and equal.
- 5. (Motivate) In a parallelogram, the diagonals bisect each other and conversely.
- 6. (Motivate) In a triangle, the line segment joining the mid points of any two sides is parallel to the third side and in half of it and (motivate) its converse.

5. CIRCLES

- 1.(Prove) Equal chords of a circle subtend equal angles at the center and (motivate) its converse.
- 2.(Motivate) The perpendicular from the center of a circle to a chord bisects the chord and conversely, the line drawn through the center of a circle to bisect a chord is perpendicular to the chord.
- 3. (Motivate) Equal chords of a circle (or of congruent circles) are equidistant from the center (or their respective centers) and conversely.
- 4. (Prove) The angle subtended by an arc at the center is double the angle subtended by it at any point on the remaining part of the circle.
- 5.(Motivate) Angles in the same segment of a circle are equal.
- 6.(Motivate) If a line segment joining two points subtends equal angle at two other points lying on the same side of the line containing the segment, the four points lie on a circle.
- 7. (Motivate) The sum of either of the pair of the opposite angles of a cyclic guadrilateral is 180° and its converse.

UNIT V: MENSURATION

1. AREAS

Area of a triangle using Heron's formula (without proof)

SURFACE AREAS AND VOLUMES 2.

Surface areas and volumes of spheres (including hemispheres) and right circular cones.

(17) Periods

(5) Periods

(13) Periods

(17) Periods

UNIT VI: STATISTICS

STATISTICS

Bar graphs, histograms (with varying base lengths), and frequency polygons.

MATHEMATICS QUESTION PAPER DESIGN CLASS – IX (2024-25)

Time: 3 Hrs.

Max. Marks: 80

(15) Periods

S. No.	Typology of Questions	Total Marks	% Weightage (approx.)
1	Remembering: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Understanding: Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas	43	54
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	19	24
	Analysing : Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations		
3	Evaluating: Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria.	18	22
	Creating: Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions		
	Total	80	100

INTERNAL ASSESSMENT	20 MARKS
Pen Paper Test and Multiple Assessment (5+5)	10 Marks
Portfolio	05 Marks
Lab Practical (Lab activities to be done from the prescribed books)	05 Marks

5

COURSE STRUCTURE CLASS -X

Unit Name

Ш COORDINATE GEOMETRY IV GEOMETRY V TRIGONOMETRY MENSURATION VI **STATISTICS & PROBABILTY** VII Total

NUMBER SYSTEMS

ALGEBRA

UNIT I: NUMBER SYSTEMS

1. REAL NUMBER

Units

Т Ш

Fundamental Theorem of Arithmetic - statements after reviewing work done earlier and after illustrating and motivating through examples, Proofs of irrationality of $\sqrt{2}$, $\sqrt{3}$, $\sqrt{5}$

UNIT II: ALGEBRA

1. POLYNOMIALS

Zeros of a polynomial. Relationship between zeros and coefficients of quadratic polynomials.

2. PAIR OF LINEAR EQUATIONS IN TWO VARIABLES

Pair of linear equations in two variables and graphical method of their solution, consistency/inconsistency.

Algebraic conditions for number of solutions. Solution of a pair of linear equations in two variables algebraically - by substitution, by elimination. Simple situational problems.

3. QUADRATIC EQUATIONS

Standard form of a quadratic equation $ax^2 + bx + c = 0$, $(a \neq 0)$. Solutions of quadratic equations (only real roots) by factorization, and by using quadratic formula. Relationship between discriminant and nature of roots.

Situational problems based on quadratic equations related to day to day activities to be incorporated.

(15) Periods

Marks

06

20

06

15

12

10

11

80

(15) Periods

(15) Periods

(8) Periods

4. ARITHMETIC PROGRESSIONS

Motivation for studying Arithmetic Progression Derivation of the nth term and sum of the first n terms of A.P. and their application in solving daily life problems.

UNIT III: COORDINATE GEOMETRY

Coordinate Geometry

Review: Concepts of coordinate geometry, graphs of linear equations. Distance formula. Section formula (internal division).

UNIT IV: GEOMETRY

1. TRIANGLES

Definitions, examples, counter examples of similar triangles.

- 1. (Prove) If a line is drawn parallel to one side of a triangle to intersect the other two sides in distinct points, the other two sides are divided in the same ratio.
- 2. (Motivate) If a line divides two sides of a triangle in the same ratio, the line is parallel to the third side.
- 3. (Motivate) If in two triangles, the corresponding angles are equal, their corresponding sides are proportional and the triangles are similar.
- 4. (Motivate) If the corresponding sides of two triangles are proportional, their corresponding angles are equal and the two triangles are similar.
- 5. (Motivate) If one angle of a triangle is equal to one angle of another triangle and the sides including these angles are proportional, the two triangles are similar.

2. CIRCLES

Tangent to a circle at, point of contact

- 1. (Prove) The tangent at any point of a circle is perpendicular to the radius through the point of contact.
- 2. (Prove) The lengths of tangents drawn from an external point to a circle are equal.

(15) Periods

(10) Periods

(10) Periods

(15) Periods

UNIT V: TRIGONOMETRY

1. INTRODUCTION TO TRIGONOMETRY

Trigonometric ratios of an acute angle of a right-angled triangle. Proof of their existence (well defined); motivate the ratios whichever are defined at 0, and 90. Values of the trigonometric ratios of 30° , 45° and 60° . Relationships between the ratios.

TRIGONOMETRIC IDENTITIES 2.

Proof and applications of the identity $sin^2A + cos^2A = 1$. Only simple identities to be given.

3. HEIGHTS AND DISTANCES: Angle of elevation, Angle of Depression. (10)Periods

Simple problems on heights and distances. Problems should not involve more than two right triangles. Angles of elevation / depression should be only 30° , 45° , and 60° .

UNIT VI: MENSURATION

1. **AREAS RELATED TO CIRCLES**

Area of sectors and segments of a circle. Problems based on areas and perimeter / circumference of the above said plane figures. (In calculating area of segment of a circle, problems should be restricted to central angle of 60°, 90° and 120° only.

2. SURFACE AREAS AND VOLUMES

Surface areas and volumes of combinations of any two of the following: cubes, cuboids, spheres, hemispheres and right circular cylinders/cones.

UNIT VII: STATISTICS AND PROBABILITY

1. STATISTICS

Mean, median and mode of grouped data (bimodal situation to be avoided).

2. PROBABILITY

Classical definition of probability. Simple problems on finding the probability of an event.

(12) Periods

(10) Periods

(18) Periods

(15) Periods

(10) Periods

(12) Periods

MATHEMATICS-Standard QUESTION PAPER DESIGN CLASS – X (2024-25)

Time: 3 Hours

Max. Marks: 80

S. No.	Typology of Questions	Total Marks	% Weightage (approx.)
1	 Remembering: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Understanding: Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas 	43	54
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	19	24
3	 Analysing : Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations Evaluating: Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Creating: Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions 	18	22
	Total	80	100

INTERNAL ASSESSMENT	20 MARKS
Pen Paper Test and Multiple Assessment (5+5)	10 Marks
Portfolio	05 Marks
Lab Practical (Lab activities to be done from the prescribed books)	05 Marks

MATHEMATICS-Basic QUESTION PAPER DESIGN CLASS – X (2024-25)

Time: 3Hours

Max. Marks: 80

S. No.	Typology of Questions	Total Marks	% Weightage (approx.)
1	 Remembering: Exhibit memory of previously learned material by recalling facts, terms, basic concepts, and answers. Understanding: Demonstrate understanding of facts and ideas by organizing, comparing, translating, interpreting, giving descriptions, and stating main ideas 	60	75
2	Applying: Solve problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	12	15
3	 Analysing : Examine and break information into parts by identifying motives or causes. Make inferences and find evidence to support generalizations Evaluating: Present and defend opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria. Creating: Compile information together in a different way by combining elements in a new pattern or proposing alternative solutions 	8	10
	Total	80	100

INTERNAL ASSESSMENT	20 MARKS
Pen Paper Test and Multiple Assessment (5+5)	10 Marks
Portfolio	05 Marks
Lab Practical (Lab activities to be done from the prescribed books)	05 Marks

PRESCRIBED BOOKS:

- 1. Mathematics Textbook for class IX NCERT Publication
- 2. Mathematics Textbook for class X NCERT Publication
- 3. Guidelines for Mathematics Laboratory in Schools, class IX CBSE Publication
- 4. Guidelines for Mathematics Laboratory in Schools, class X CBSE Publication
- 5. Laboratory Manual Mathematics, secondary stage NCERT Publication
- 6. Mathematics exemplar problems for class IX, NCERT publication.
- 7. Mathematics exemplar problems for class X, NCERT publication.

(B) PAINTING (Code No.: 049) Classes IX-X (2024-25)

"The secondary stage is apt for refining aesthetic sensibilities and promoting social values through projects on conservation of the natural and cultural heritage and through opportunities for studying Indian culture, working with artists/artisans of the community, organizing festivals and celebrations of the community at large, display of physical environment and surrounding landscape and their exploration; projects to promote creative expression and exhibition of works in visual and verbal forms" is one of the recommendations of the National Curriculum Framework 2005.

This is the stage where students have already gained the skill of drawing and painting to an extent to create and communicate through simple images and colours. The focus of the painting curriculum should be to provide students with an opportunity to explore natural and man-made objects, situations and subjects to learn about the elements and principles of painting while enjoying their creative expression through different mediums and techniques. The course consists of (i) Painting theory and (ii) Painting practicals. Theory and Practice are co-related and complement each other by application of medium and technique.

Theory can make students understand the medium they are practicing with all its beauty and meaning. Theory provides knowledge and enhances the value of the practical.

Learning outcomes:

Students after studying 'Painting' as additional subject will be able to:

- Enjoy paintings as a medium of expressions
- Appreciate the beauty in lines, forms and colours
- Know the fundamentals of Painting (Elements and Principles) and apply themin their creations.
- Use painting tools and materials appropriately.
- Apply pencil colours, oil pastels, poster colours, water colours etc. as a paintingmedium.
- Differentiate between 'opaque' and 'transparent' colours as a technique.

- Refine memory and observation power through study / still life and paintingcomposition.
- Maintain his/her painting tools, materials appropriately.
- Display his/her paintings aesthetically and will learn to store them.
- Apply the artistic skills of composition in day-to-day life at home and in theschool.

Suggested Teaching Learning Strategies - IX:

- Still Life (Study of simple objects) Study of a group of two or three objects from a fixed point of view in colours. Group may include vegetables, fruits, foliage, book, drapery, and simple objects of daily use.
- ii. Simple compositions based on any one form of Folk Art such as Madhubani, Warli, Alpana, Rangoli, Mandana etc.
- iii. Field visits to Art Galleries, Museum/s, National Bal Bhawan or similar organisations, Artist's studios or Artisan's workshops etc.
- iv. Sketches from Life and Nature in pencil and ink.
- v. Teacher can tell story of Indian Art in a story telling manner. This can also be audio/video recorded and shared with students.
- vi. Display of reproductions of master's work in school corridors.
- vii. Submission of portfolio consisting of six (3 Still Life and 3 Composition) selectedworks done during the year.

(B)PAINTING Theory Code No.: 049 Class IX

Time allowed: 3 hours	Maximum Marks: 30
UNIT- I: Fundamentals of Visual Arts (The Elements)	10 Marks
UNIT-II: Methods and Materials of Painting	10 Marks
Understanding and appropriate use of:	
(i) Tools,	
(ii) Painting Materials - Poster Colours, Water Colours, Oil Pas	tels and Pencils
UNIT-III: Story of Indian Art	10 Marks
(i) Appreciation of Indian Art covering selected paintin	gs,
sculpturesand architectural glimpses:	
a) Paintings :	
(i) Ulizard's Dance (Bhimbethaka)	
b) Sculptures	
(i) Yaksha – Yakshi at R.B.I. New Delhi (done by Ramkinker V	/aij)
C) Architecture	
(i) Sun Temple (Konark, Odisha)	
(ii) Indian Folk Art – Paintings	
(Floor decoration) Alpana, Rangoli and Mandana	

Practical

Time allowed: 3 hours	Maximum Marks: 70
Assessment for Practical:	50 marks
Still Life	
(a) Accurate drawing with proper composition of objects.	15 marks
(b) Compositional arrangement with due emphasis on the sul	oject-matter. 15 marks
(c) Treatment of medium with an appropriate colour scheme in	n still life. 10 marks
(d) Originality, creativity and overall expression.	10 marks
Internal Assessment:	20 marks
It includes	
(i) Periodic Tests -there will be three periodic tests in a year, o	ut which the 10 marks

Best two will be assessed.

(ii) Portfolio -Portfolio will consist of 10 best work of sketches, still life10 marksAnd painting compositions done during the year.

(B) PAINTIG Theory Code No.: 049 Class - X

Time allowed: 3 hours Maximum Marks: 30 UNIT- I: Fundamentals of Visual Arts 10 Marks (The Elements and Principals)

UNIT-II: Methods and Materials of Painting

Understanding and appropriate use of:

(i) Tools

(ii) Painting Materials - Poster Colours, Water Colours, Oil Pastels and Pencils

UNIT-III: Story of Indian Art

- (i) Appreciation of Indian Art covering selected paintings, sculptures and architectural glimpses.
- (a) Paintings (i) Bodhisattava Padmapani (Ajanta)
- (b) Sculpture (i) Ashokan Lion capital (Mauryan Period)
- (c) Architecture (i) Kailashnatha Temple, (Ellora, Maharashtra)
- (ii) Indian Folk Art Paintings: Madhubani and Warli

10 Marks

10 Marks

Practical

Time allowed: 3 hours

Maximum Marks: 70

50 marks

External Assessment for Practical

Painting-Composition

Painting from Memory – Simple composition in water/poster/pastel colours on given subjects based on sketching from life and nature. It may also be in abstract/semi-abstract/folk art forms.

a)	Compositional-arrangement including emphasis on the subject	15 marks
b)	Treatment of media with an appropriate colour scheme	15 marks
C)	Originality and creativity	10 marks
d)	Overall impression	10 marks

Internal Assessment:

20 marks

It includes;

- (i) **Periodic Tests** -there will be three periodic tests in a year, out which 10 marks the best two will be assessed.
- (ii) **Project work** Portfolio will consist of 10 best work of colour sketches, 10 marks Painting compositions in water colors, poster colors,

Oil pastels and in pencil colors done during the year.

Suggested Teaching Learning Strategies - X:

- Starting with simple composition based on nature such as landscapes, seascapes, compositions to show seasons, moods of nature etc. from life or from imagination. Students should be exposed to relevant work of art by masters.
- II. Figurative and abstract compositions from imagination of one's own experiences
- III. Compositions based on any one folk painting style of India.
- IV. Encourage students to explore regional methods and materials of painting, wall paintings, murals etc).
- V. Field visits to Art Galleries, Museum(s), National Bal Bhawan /similarinstitutions, Artist studios, Artisan workshops etc.
- VI. Teacher must tell story of Indian Art in a story telling manner. This can alsobe audio/video recorded and shared with students.
- VII. Display of reproductions of master's work in school corridors.
- VIII. Organise interactions with Artists and Artisans in the school and otherwise.
- IX. Sketches from Life and Nature in pencil and ink should be encouraged as a routine.
- X. Protect work can be given in a team of two for better results. Some ideas for the project can be; collection of 'Images of heritage crafts of my state', 'Types of trees flora and fauna found in my village/town/city', 'Celebration of festivals', 'Games we like to play', 'Historical Sites' etc. Project can consist of5 compositions on the selected topic.
- XI. Encourage students to display their work in school. Help them organize painting exhibition(s) etc.

SCIENCE (Code No. 086) Classes: IX and X (2024-25)

The subject of Science plays an important role in developing well-defined abilities in cognitive, affective and psychomotor domains in children. It augments the spirit of enquiry, creativity, objectivity and aesthetic sensibility.

Upper primary stage demands that a number of opportunities should be provided to the students to engage them with the processes of Science like observing, recording observations, drawing, tabulation, plotting graphs, etc., whereas the secondary stage also expects abstraction and quantitative reasoning to occupy a more central place in the teaching and learning of Science. Thus, the idea of atoms and molecules being the building blocks of matter makes its appearance, as does Newton's law of gravitation.

The present syllabus has been designed around seven broad themes viz. Food; Materials; The World of The Living; How Things Work; Moving Things, People and Ideas; Natural Phenomenon and Natural Resources. Special care has been taken to avoid temptation of adding too many concepts than can be comfortably learnt in the given time frame. No attempt has been made to be comprehensive.

At this stage, while Science is still a common subject, the disciplines of Physics, Chemistry and Biology begin to emerge. The students should be exposed to experiences based on hands on activities as well as modes of reasoning that are typical of the subject.

General Instructions:

- 1. There will be an Annual Examination based on the entire syllabus.
- 2. The Annual Examination will be of 80 marks and 20 marks weightage shall be for Internal Assessment.
- 3. For Internal Assessment:
 - a There will be Periodic Assessment that would include:
 - For 5 marks- Three periodic tests conducted by the school. Average of the best two tests to be taken that will have a weightage of 05 marks towards the final result.
 - For 5 marks- Diverse methods of assessment as per the need of the class dynamics and curriculum transaction. These may include short tests, oral test, quiz, concept maps, projects, posters, presentations and enquiry based scientific investigations etc. and use rubrics for arguing them objectively. This will also have a weightage of 05 marks towards the final result.
 - b. Practical / Laboratory work should be done throughout the year and the student should maintain record of the same. Practical Assessment should be continuous. There will be weightage of 5 marks towards the final result. All practicals listed in the syllabus must be completed.
 - c Portfolio to be prepared by the student- This would include classwork and other sample of student work and will carry a weightage of 5 marks towards the final results.

COURSE STRUCTURE CLASS IX (Annual Examination)

Marks: 80

Unit No.	Unit	Marks
I	Matter - Its Nature and Behaviour	25
	Organization in the Living World	22
	Motion, Force and Work	27
IV	Food; Food Production	06
	Total	80
	Internal assessment	20
	Grand Total	100

Theme: Materials

Unit I: Matter-Nature and Behaviour

Definition of matter; solid, liquid and gas; characteristics - shape, volume, density; change of statemelting (absorption of heat), freezing, evaporation (cooling by evaporation), condensation, sublimation.

Nature of matter: Elements, compounds and mixtures. Heterogeneous and homogenous mixtures, colloids and suspensions. Physical and chemical changes (excluding separating the components of a mixture).

Particle nature and their basic units: Atoms and molecules, Law of Chemical Combination, Chemical formula of common compounds, Atomic and molecular masses.

Structure of atoms: Electrons, protons and neutrons, Valency, Atomic Number and Mass Number, Isotopes and Isobars.

Theme: The World of the Living

Unit II: Organization in the Living World

Cell - Basic Unit of life : Cell as a basic unit of life; prokaryotic and eukaryotic cells, multicellular organisms; cell membrane and cell wall, cell organelles and cell inclusions; chloroplast, mitochondria, vacuoles, endoplasmic reticulum, Golgi apparatus; nucleus, chromosomes - basic structure, number.

Tissues, Organs, Organ System, Organism:

Structure and functions of animal and plant tissues (only four types of tissues in animals; Meristematic and Permanent tissues in plants).

Theme: Moving Things, People and Ideas

Unit III: Motion, Force and Work

Motion: Distance and displacement, velocity; uniform and non-uniform motion along a straight line; acceleration, distance-time and velocity-time graphs for uniform motion and uniformly accelerated motion, elementary idea of uniform circular motion.

Force and Newton's laws : Force and Motion, Newton's Laws of Motion, Action and Reaction forces, Inertia of a body, Inertia and mass, Momentum, Force and Acceleration.

Gravitation: Gravitation; Universal Law of Gravitation, Force of Gravitation of the earth (gravity), Acceleration due to Gravity; Mass and Weight; Free fall.

Floatation: Thrust and Pressure. Archimedes' Principle; Buoyancy.

Work, Energy and Power: Work done by a Force, Energy, power; Kinetic and Potential energy; Law of conservation of energy (excluding commercial unit of Energy).

Sound: Nature of sound and its propagation in various media, speed of sound, range of hearing in humans; ultrasound; reflection of sound; echo.

Theme: Food

Unit IV: Food Production

Plant and animal breeding and selection for quality improvement and management; Use of fertilizers and manures; Protection from pests and diseases; Organic farming.

Note for the Teachers:

- 1. The chapter Natural Resources (NCERT Chapter 14) will not be assessed in the year-end examination. However, learners may be assigned to read this chapter and encouraged to prepare a brief write up on any concept of this chapter in their Portfolio. This may be for Internal Assessment and credit may be given for Periodic Assessment/Portfolio.
- 2. The NCERT text books present information in boxes across the book. These help students to get conceptual clarity. However, the information in these boxes would not be assessed in the year-end examination.

PRACTICALS

Practicals 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
 - c) 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 •
- 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
- 3. Unit-I Perform the following reactions and classify them as physical or chemical changes:
 - Iron with copper sulphate solution in water a)
 - b) Burning of magnesium ribbon in air
 - C) Zinc with dilute sulphuric acid
 - Heating of copper sulphate crystals d)
 - Sodium sulphate with barium chloride in the form of their solutions in water e)
- 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, smoothand 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. Unit-I

Unit-I

Unit-I

- 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 Unit-III
 - a) Tap water
 - b) Strongly salty water with the weight of water displaced by it by taking at least two differentsolids.
- Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).
 Unit-III
- 11. Verification of the law of conservation of mass in a chemical reaction. Unit-III

COURSE STRUCTURE CLASS X (Annual Examination)

Marks: 80

Unit No.	Unit	Marks
I	Chemical Substances-Nature and Behaviour	25
II	World of Living 25	
III	Natural Phenomena 12	
IV	Effects of Current	13
V	Natural Resources	05
	Total	80
	Internal assessment	20
	Grand Total	100

Theme: Materials

Unit I: Chemical Substances - Nature and Behaviour

Chemical reactions: Chemical equation, Balanced chemical equation, implications of a balanced chemical equation, types of chemical reactions: combination, decomposition, displacement, double displacement, precipitation, endothermic exothermic reactions, oxidation and reduction.

Unit-III

Acids, bases and salts: Their definitions in terms of furnishing of H+ and OH– ions, General properties, examples and uses, neutralization, concept of pH scale (Definition relating to logarithm not required), importance of pH in everyday life; preparation and uses of Sodium Hydroxide, Bleachingpowder, Baking soda, Washing soda and Plaster of Paris.

Metals and nonmetals: Properties of metals and non-metals; Reactivity series; Formation and properties of ionic compounds; Basic metallurgical processes; Corrosion and its prevention.

Carbon compounds: Covalent bonding in carbon compounds. Versatile nature of carbon. Homologous series. Nomenclature of carbon compounds containing functional groups (halogens, alcohol, ketones, aldehydes, alkanes and alkynes), difference between saturated hydro carbons and unsaturated hydrocarbons. Chemical properties of carbon compounds (combustion, oxidation, addition and substitution reaction). Ethanol and Ethanoic acid (only properties and uses), soaps and detergents.

Theme: The World of the Living

Unit II: World of Living

Life processes: 'Living Being'. Basic concept of nutrition, respiration, transport and excretion in plants and animals.

Control and co-ordination in animals and plants: Tropic movements in plants; Introduction of plant hormones; Control and co-ordination in animals: Nervous system; Voluntary, involuntary and reflex action; Chemical co-ordination: animal hormones.

Reproduction: Reproduction in animals and plants (asexual and sexual) reproductive health - need and methods of family planning. Safe sex vs HIV/AIDS. Child bearing and women's health.

Heredity and Evolution: Heredity; Mendel's contribution- Laws for inheritance of traits: Sex determination: brief introduction: (topics excluded - evolution; evolution and classification and evolution should not be equated with progress).

Theme: Natural Phenomena

Unit III: Natural Phenomena

Reflection of light by curved surfaces; Images formed by spherical mirrors, centre of curvature, principal axis, principal focus, focal length, mirror formula (Derivation not required),magnification. Refraction; Laws of refraction, refractive index.

Refraction of light by spherical lens; Image formed by spherical lenses; Lens formula (Derivation not required); Magnification. Power of a lens.

Functioning of a lens in human eye, defects of vision and their corrections, applications of spherical mirrors and lenses.

Refraction of light through a prism, dispersion of light, scattering of light, applications in dailylife (excluding colour of the sun at sunrise and sunset).

Theme: How Things Work

Unit IV: Effects of Current

Electric current, potential difference and electric current. Ohm's law; Resistance, Resistivity, Factors on which the resistance of a conductor depends. Series combination of resistors, parallel combination of resistors and its applications in daily life. Heating effect of electric current and its applications in daily life. Electric power, Interrelation between P, V, I and R.

Magnetic effects of current: Magnetic field, field lines, field due to a current carrying conductor, field due to current carrying coil or solenoid; Force on current carrying conductor, Fleming's Left Hand Rule, Direct current. Alternating current: frequency of AC. Advantage of AC over DC. Domestic electric circuits.

Theme: Natural Resources

Unit V: Natural Resources

Our environment: Eco-system, Environmental problems, Ozone depletion, waste production and their solutions. Biodegradable and non-biodegradable substances.

Note for the Teachers:

- 1. The chapter Management of Natural Resources (NCERT Chapter 16) will not be assessed in the year-end examination. However, learners may be assigned to read this chapter and encouraged to prepare a brief write up to any concept of this chapter in their Portfolio. This may be for Internal Assessment and credit may be given Periodic Assessment/Portfolio).
- 2. The NCERT text books present information in boxes across the book. These help students to get conceptual clarity. However, the information in these boxes would not be assessed in the year-end examination.

PRACTICALS

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

LIST OF EXPERIMENTS

- 1. A. Finding the pH of the following samples by using pH paper/universal indicator: Unit-I
 - (i) Dilute Hydrochloric Acid
 - (ii) Dilute NaOH solution
 - (iii) Dilute Ethanoic Acid solution
 - (iv) Lemon juice
 - (v) Water
 - (vi) Dilute Hydrogen Carbonate solution

B. Studying the properties of acids and bases (HCI & NaOH) on the basis of their reaction with:

Unit-I

Unit-III

- a) Litmus solution (Blue/Red)
- b) Zinc metal
- c) Solid sodium carbonate
- 2. Performing and observing the following reactions and classifying them into: Unit-I
 - A. Combination reaction
 - B. Decomposition reaction
 - C. Displacement reaction
 - D. Double displacement reaction
 - (i) Action of water on quicklime
 - (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
- 3. Observing the action of Zn, Fe, Cu and Al metals on the following salt solutions: Unit-I
 - i) ZnSO₄(aq)
 - ii) FeSO₄(aq)
 - iii) CuSO₄(aq)
 - iv) Al₂ (SO₄)₃(aq)

Arranging Zn, Fe, Cu and Al (metals) in the decreasing order of reactivity based on the above result.

- Studying the dependence of potential difference (V) across a resistor on the current (I) passing through it and determine its resistance. Also plotting a graph between V and I.
 Unit-IV
- Determination of the equivalent resistance of two resistors when connected in series and parallel.
 Unit-IV
- 6. Preparing a temporary mount of a leaf peel to show stomata. Unit- II
- 7. Experimentally show that carbon dioxide is given out during respiration. Unit-II
- 8. Study of the following properties of acetic acid (ethanoic acid): Unit- I
 - i) Odour
 - ii) solubility in water
 - iii) effect on litmus
 - iv) reaction with Sodium Hydrogen Carbonate
- 9. Study of the comparative cleaning capacity of a sample of soap in soft and hard water. Unit-I
- **10.** Determination of the focal length of:

- i) Concave mirror
- ii) Convex lens by obtaining the image of a distant object.
- Tracing 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.
 Unit III
- Studying (a) binary fission in *Amoeba*, and (b) budding in yeast and Hydra with the help of prepared slides.
 Unit-II
- 13. Tracing the path of the rays of light through a glass prism.
- 14. Identification of the different parts of an embryo of a dicot seed (Pea, gram or red kidney bean).

Unit-II

Unit-III

PRESCRIBED BOOKS:

- Science-Textbook for class IX-NCERT Publication
- Science-Text book for class X- NCERT Publication
- Assessment of Practical Skills in Science-Class IX CBSE Publication
- Assessment of Practical Skills in Science- Class X- CBSE Publication
- Laboratory Manual-Science-Class IX, NCERT Publication
- Laboratory Manual-Science-Class X, NCERT Publication
- Exemplar Problems Class IX NCERT Publication
- Exemplar Problems Class X NCERT Publication

Question Paper Design

(Class X)

Subject: Science

Competencies	Total
Demonstrate Knowledge and Understanding	46 %
Application of Knowledge/Concepts	22 %
Formulate, Analyze, Evaluate and Create	32 %
	100%

Note:

- Typology of Questions: VSA including objective type questions, Assertion Reasoning type questions; SA; LA; Source-based/ Case-based/ Passage-based/ Integrated assessment questions.
- An internal choice of approximately 33% would be provided.

Internal Assessment (20 Marks)

- Periodic Assessment 05 marks + 05 marks
- Subject Enrichment (Practical Work) 05 marks
- Portfolio 05 marks

Suggestive verbs for various competencies

- Demonstrate Knowledge and Understanding
- State, name, list, identify, define, suggest, describe, outline, summarize, etc.
- Application of Knowledge/Concepts
- Calculate, illustrate, show, adapt, explain, distinguish, etc.
- Formulate, Analyze, Evaluate and Create
- o Interpret, analyze, compare, contrast, examine, evaluate, discuss, construct, etc.



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CBSE SOCIAL SCIENCE **SYLLABUS 2024-25** (Code No. 087) CLASS - IX & X

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Social Science Syllabus IX-X 2024-25

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RATIONALE

The purpose of the education system is to develop good human beings capable of rational thought and action, possessing compassion and empathy, courage and resilience, scientific temper, and creative imagination, with sound ethical moorings and values. It aims at producing engaged, productive, and contributing citizens for building an equitable, inclusive, and plural society as envisaged by our Constitution. [NEP 2020, pages 4-5]

Social Science is a compulsory subject up to secondary stage of school education. It is an integral component of general education. Social Science can play a unique role within the school curriculum to enable the Knowledge, Capacities, and Values and Dispositions that underpin this purpose of education as committed to in NEP.

Social Science plays an important role in developing an integrated understanding of the human world and its functioning, including its deep interrelationships with nature and the environment in the quest to continuously improve as a society. In the study of this subject, students learn methods of observing and interpreting the human world, which helps them lead their own lives and also contribute as members of a society.

Social Science also helps in developing some of the Values and Dispositions that are essential for democratic participation — building and sustaining cooperation among communities that strive for peace, harmony, equity, and justice for all. It encourages them to understand and appreciate the feeling of Indianness 'Bhartiyata' by valuing the rich cultural heritage and tradition of the country.

Social Science plays an important role in developing in an individual student a comprehensive sense of the human world and its functioning. In an increasingly globalizing and interdependent world, this understanding is critical to help students see how things around them are changing, what are the causes of these changes, and how the change impacts human societies.

It also helps them realize the need for interdependence, collaboration, and an appreciation for the diversity of human culture and societies. The subject also teaches students the method of observing and interpreting the world wearing the hat of a social scientist. It does so by building core skills such as observing what is going on around them, analysing causes of various phenomena (historical, geographical, socio-political, or economic) using evidence, asking questions, making connections, forming viewpoints based on conceptual understanding and evidence, recognizing patterns and generalizations, and arriving at logical conclusions. These skills prepare the students in contributing to the nation as a responsible citizen of society.

AIMS & OBJECTIVE

The aims of Social Science in school education can be summarised as follows: as per NCF-2023

a. Develop the disciplinary knowledge and understanding of how society functions through an interplay of historical, geographical, social, economic, and political factors.

This can be enabled through:

i. an understanding of continuity and change in human civilisation, its causation and effect, and its impact on modern life,

ii. an understanding of the interaction between nature and human beings, the spatial patterns arising out of this interaction, and its effect on human life,

iii. awareness and understanding of the diversity of people and their practices in different societies, regions, and cultures within societies, iv.an awareness of various social, political, and economic institutions, their origin, functioning and transformations over time.

b. Develop an understanding and appreciation for the methods of enquiry relevant to Social Science and deepen students' skills to engage with the key questions and issues confronting society.

These could be specifically seen as:

i. Skills in sourcing evidence, interpreting them, confirming through multiple sources and evidence, and constructing a coherent narrative,

ii. Skills in recognizing spatial patterns, map-reading, interpretation and analysis of various interconnected concepts and processes,

iii. Skills of creative and analytical thinking to form informed opinions, demonstrate logical decision-making, and incline towards a problemsolving attitude,

iv. Skills to collect, organize, analyse, represent, and present data and information on various historical, geographical, and socio-political issues,

v. Skills to question unsubstantiated ideas, biases, stereotypes, and assumptions to foster scientific temper and propose meaningful responses to contemporary concerns of society.

c. Foster ethical, human, and Constitutional values:

As the DNEP 2019 emphasises, to foster a "democratic outlook and commitment to liberty and freedom; equality, justice, and fairness; embracing diversity, plurality, and inclusion; humaneness and fraternal spirit; social responsibility and the spirit of service; ethics of integrity and honesty; scientific temper and commitment to rational and public dialogue; peace; social action through Constitutional means; unity and integrity of the nation, and a true rootedness and pride in India with a forward-looking spirit to continuously improve as a nation.

		CLASS IX COURSE STRUCTURE			
History (I	ndia and the (Contemporary World - I)	Suggestive no. of periods = 60	20 inclusive of Map pointing	
Section	Chapter No	Chapter Name	No. of Periods	Marks allocated	
	I	The French Revolution	15		
Events and Process	II	Socialism in Europe and the Russian Revolution	15	18+2 map pointing	
		Nazism and the Rise of Hitler	15		
II	IV	Forest, Society and Colonialism			
Livelihoods, Economies		Interdisciplinary project as part of multiple assessments	5		
and Societies		(Internally assessed for 5 marks)			
	V	Pastoralists in the Modern World	10		
		(To be assessed as part of Periodic Assessment only)			
Geo	ography (Cont	emporary India - I)	Suggestive no. of periods = 55	20 inclusive of Map pointing	
Chapter No		Chapter Name	No. of periods	Marks allocated	
1	India – Size a	and Location	17		
2	Physical Feat	ures of India			
3	Drainage		10		

1		The Story of Village Palampur (To be assessed as part of Periodic Assessment only)	10			
Chapter N	lo.	Name of the Chapter	No. of Periods	Marks allocated		
		Economics	Suggestive no. of periods = 50	20 Marks		
5	Demo	cratic Rights	10			
4	Workir	ng of Institutions	12			
3	Electo	ral Politics	8	20		
2	Consti	tutional Design	10			
I	Why D	emocracy?	10			
1	What i	s Democracy?	10			
Chapter No.		Chapter name	No. of Periods	Marks allocated		
	P	olitical Science (Democratic Politics - I)	Suggestive no. of periods = 50	20 Marks		
6	Popula	ition	8	* Marks as mentioned above		
5		sciplinary project as part of multiple assessments ally assessed for 5 marks)	5			
		l Vegetation and Wildlife map pointing to be evaluated in the annual examination.)	3	17+3 map pointing		
4 Climate		12	47.0			

2	People as Resource	10	
3	Poverty as a Challenge	15	20
4	Food Security in India	15	

CLASS IX COURSE CONTENT										
	HISTORY: India and the Contemporary World - I									
Content	Curricular goals	Competency		Learning outcome		Suggestive Pedagogical process				
Section I: Events and Processes Chapter-1 The French Revolution	CG-2 Analyses the important phases in world history and draws insight to understand the present-day world	C-2.1 Explains historical events and processes with different types of sources with specific examples from India and world history. C-2.4 Explains the growth of new ideas and practices across the world and how they affected the course of world history. C-2.5 Recognises the various practices that arose, such as those in C- 2.4, and came to be condemned later on (such as racism, slavery, colonial invasions, conquests, and plunder, genocides, exclusion of women from democratic and other institutions), all of which have also impacted the course of world history and	AAA	The students will be able to Infer how the French Revolution had an impact on the European countries in the making of nation states in Europe and elsewhere. Will be able to Illustrate that, the quest for imperialism triggered the First World War. Will Examine various sources to address imbalances that may lead to revolutions.	A A A A	address such imbalances and discriminations that lead to revolutions.				

		have left unhealed wounds.			
Chapter 2- Socialism in Europe and the Russian Revolution	CG-2 Analyses important phases of world history and draws insight to understand the present- day world	C-2.1 Explains historical events and processes with different types of sources with specific examples from India and world history. C-2.4 Explains the growth of new ideas in Europe and Asia and how it affected the course of human history	To compare the situations that led to the rise of Russian and French Revolutions. Examine the situations that led to the establishment of Lenin's communism and Stalin's collectivization. Analyse the role played by the varied philosophers and leaders that shaped the revolution.	A	Flipped learning through making of concept maps/role plays etc reflecting the situations which led to both revolutions. Flow chart reflecting how Lenin's communism /Stalin's collectivization wa established. Socratic method to discuss the role played by the varied philosophers and leaders that shaped the revolution
Chapter 3-Nazism and the Rise of Hitler.	CG-2 Analyses important phases of world history and draws insight to understand the present- day world	C-2.1 Explains historical events and processes with different types of sources with specific examples from India and world history. C-2.4 Explains the growth of new ideas in Europe and Asia and how it affected the course of human history.	Analyse the role of "Treaty of Versailles" in the rise of Hitler to power. Analyse the genocidal war waged against the "undesirables" by Hitler. Compare and contrast the characteristics of Hitler and Gandhi	A	Audio-visual aids like a film or animations can be shown followed by a discussion on the reasons for the rise and fall of Hitler. Jig saw strategy to critique the genocidal war waged against the "undesirable" by the Nazis.

		C-2.5 Recognises the various practices that arose, such as those in C-2.4, and came to be condemned later on (such as racism, slavery, colonial invasions, conquests, and plunder, genocides, exclusion of women from democratic and other institutions), all of which have also impacted the course of world history and have left unhealed wounds.		Role play/Dramatize the Characters-Hitler and Gandhi. Cartoon interpretations on these leaders.
Section II: Livelihoods, Economies and Societies Chapter 4 Forest Society and Colonialism	Inter Disciplinary Project with Chapter 5 of Geography "Natural Vegetation and Wildlife"	Refer Annexure II	Refer Annexure II	Refer Annexure II
Chapter 5 Pastoralists in the Modern World	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, cultural diversity, and biodiversity of the region	C-4.3 Draws inter- linkages between various components of the physical environment, such as climate and relief, climate and vegetation, vegetation, and wildlife. C-4.4 Analyses and evaluates the inter- relationship between	 Examine the situations that have created nomadic societies highlighting the key factor played by the climatic conditions and topography. Analyse varying patterns of developments within pastoral societies in 	 Locate the various pastoral communities on an outline map of India and explain cyclical movements of these according to climatic conditions. Audio Visual aids like documentaries on the various pastoral

Content	Politi Curricular goals CG-5 Understands the Indian Constitution and	ical Science: Democratic Competency C-5.4 Analyses the basic features of a	 Politics - I Learning outcome Examine the concept structural 	 Suggestive Pedagogical process Brainstorming on introduction of concepts
		the natural environment and human beings and their cultures across regions and, in the case of India, the special environmental ethos that resulted in practices of nature conservation. C-4.5 Critically evaluates the impact of human interventions on the environment, including climate change, pollution, shortages of natural resources (particularly water), and loss of biodiversity; identifies practices that have led to these environmental crises and the measures that must be taken to reverse them	 different places in India. Comprehend the impact of colonialism on Pastoralists in India and Africa. 	 communities can be shown. Presentations comparing the lives of pastoralists and the colonial impact on pastoralists in India and Africa. T charts and similar graphic organizers to compare the lives of pastoralists in pre- and post-colonial periods. Think-pair and share can be practised to discuss various methods of colonial policies of exploitation and their impact on pastoralists of Africa and India.

	of a democratic government	and across the world – and compares this form of government with other forms of government	 Compare and Contrast working of democracies of India and North Korea and infer on their differences and significance in each country. Analyse and infer on the different historical processes and forces that have contributed for the promotion of democracy 4 corners strategy to discuss "What & why of democracy? students create democratic governance model in the class. Cartoon interpretation to summarize the benefits of democracy
2. Constitutional Design	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.1 Understands that the Indian Constitution draws from the great cultural heritage and common aspirations of the Indian nation, and recalls India's early experiments with democracy (assemblies in Mahajanapadas, kingdoms and empires at several levels of the society, guilds sanghas and ganas, village councils and committees, Uthiramerur inscriptions)	 Group discussion and describe the situation that led to creation of Indian Constitution Enumerate the essential features that need to be kept in mind while drafting any constitution. Examine the guiding values that created the Indian constitution Comprehend the roles and responsibilities as citizens of India. Group Discussion to comprehend the purpose of constitution. Poster making/ wall magazine for Comparing and contrasting between Preamble of South African constitution with the preamble of Indian constitution. Declamation strategy for discussing the roles and responsibilities as citizens of India.

3. Electoral Politics	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.3 Explains that fundamental rights are the most basic human rights, and they flourish when people also perform their fundamental duties		Analyse the implications of power of vote and power of recall. Summarize the essential features of the Indian Electoral system. Examine the rationale for adopting the present Indian Electoral System.	AAAAA	Role play on performing fundamental duties. Perform school council elections for practical learning of the system. Design and present election manifesto. Create multiple parties and create symbols for elections. Use street play to create awareness about the right to vote and fundamental duties.
4. Working of Institutions	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.5 Analyses the critical role of non-state and non-market participants in the functioning of a democratic government and society, such as the media, civil society, socio-religious institutions, and community institutions	A	Examine the roles, responsibilities, and interdependency of all the 3 organs of the Government. Appreciate the parliamentary system of executive's accountability to the legislature. Summarize and evaluate the rule of law in India.	AAA	Watch videos of Parliament and discuss the importance of question hour. Present Moot court to evaluate the rule of Law. Examine the relevant case studies to evaluate the rule of law conduct Mock Parliament session. Collect information on the performance of the functioning of a democratic government and society from social media and other institutions and present.

5. Democratic Rights	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.2 Appreciates fundamental Constitutional values and identifies their significance for the prosperity of the Indian nation.	A A A	importance of fundamental rights and duties in the light of the nation's glory.	AAAA	Debate the need to have rights in the light of study of Saudi Arabia. Case study to analyse the role of citizens when the rights are exercised or otherwise. Organize a moot court to discuss the violation of individual rights. Graphic organizer to summarize the coexistence of rights vs duties.
	G	eography: Contemporary	y In	dia - I		
Content	Curricular goals	Competency		Learning outcome	ç	Suggestive Pedagogical process
1. India – Size and Location	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region.	C-4.1 Locates physiographic regions of India and the climatic zones of the world on a globe/map.	A	Examine how the location of an area impacts its climate and time with reference to longitude and latitude. Explore and analyses the trading and cultural relationships of India with its neighbouring countries. Evaluate the situation & reasons that made	A A A	On map of India Locate physiographic regions of India and the climatic zones of the world on a globe/map. Use GeoGebra, Google earth to represent and justify the reasons for the differences in climatic conditions, local and standard time. Brainstorming strategy for inferring conditions

			A	82.5E* longitude as Time meridian of India. Examine how location of India enables its position as a strategic partner in the subcontinent. Justify the reasons for the differences in climatic conditions, local and standard time.	A	and relationships of the people living in states that are sharing border with the neighbouring countries impact trade and culture. Make a PPT presentation on the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region.
2. Physical Features of India	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region.	C-4.2 Explains important geographical concepts, characteristics of key landforms, their origin, and other physical factors of a region	AAA	Justify how the Physical Features of India influences the livelihoods, culture, and the biodiversity of the region. Examine the geological process that played a crucial role in the formation of diverse physical features in India. Analyse the conditions and relationships of the people living in different physiographic areas.	A A A A	Use Art integrated strategies like gallery walk/Model making to demonstrate how physical features make India a sub-continent. Group work to discuss the lives and relationships amongst physiographic areas. Brainstorming and make a comparison of India's Physical features with another country. presentation using different modes such as

			۶	Examine various environmental issues.		Journals, Collage and other references.
3.Drainage	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	C-4.5 Critically evaluates the impact of human interventions on the environment, including climate change, pollution, shortages of natural resources (particularly water), and loss of biodiversity; identifies practices that have led to these environmental crises and the measures that must be	AAA	Examine the information about different lakes and infer on their contribution to Indian ecology. Present creative solutions to overcome the water pollution also to increase the contribution of water bodies to Indian economy. Identify the river systems of the country	AAA	
4. Climate	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	taken to reverse them C-4.3 Draws inter- linkages between various components of the physical environment, such as climate and relief, climate and vegetation and wildlife	AAAA	and explain the role of rivers in human society Analyse and infer the effect of monsoon winds on rainfall of the Indian subcontinent. Analyse the temperatures between plateau region, Himalayan region, desert region and coastal region. Enumerate and summarize the reasons for the wide difference between temperatures at different	AAA	Use Mind map/ graphic organizers to enumerate and summarize the reasons for the wide difference between the day and night temperatures at different geographical locations of India. Collect Newspaper reports for knowing the weather status. Prepare and present mock drills on climate change and protocols as

			geographical locations of India	preventive action for various disasters
5. Natural Vegetation and Wildlife.	Inter disciplinary project	Inter disciplinary project with chapter no IV of History "Forest, Society and Colonialism	Refer annexure II	Refer annexure II
6. Population	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	C-4.6 Develops sensitivity towards the judicious use of natural resources (by individuals, societies, and nations) and suggests measures for their conservation	 Analyse and infer the reasons behind the uneven distribution of population in India with specific reference to UP & Rajasthan and Mizoram and Karnataka Enlist the factors that affect the population density 	 Use a Pie -diagram to depict the population distribution in India. Group discussion and presentation on reasons behind the uneven distribution of Population
		ECONOMICS		
Content	Curricular goals	Competency	Learning outcome	Suggestive Pedagogical process
Chapter 1: The Story of Village Palampur	CG-7 Develops an understanding of the economy of a nation- state, with specific reference to India.	C-7.1 Defines key features of the economy such as production, distribution, demand, supply, trade, and commerce, and factors that influence these aspects (including technology).	 Enlist the requirements of production and comprehend the interdependence of these requirements. Corelate farming and non-farming activities to economic growth. Comprehend how the significance of conditions of farming 	 Visit to a nearby village or local markets and interview different classes of farmers to know about their lifestyles and thereafter present in the class. Concept map/Poster making/ gallery walk to enlist the factors of production and

		C-7.2 Evaluates the importance of the three sectors of production (primary, secondary, and tertiary) in any country's economy, especially India.	A	an equitable society.	presentation on how to eradicate poverty among farmers and trying to suggest innovative strategies to improve the farmers lifestyles.
Chapter -2 People as Resource	CG-7 Develops an understanding of the economy of a nation, with specific reference to India.	C-7.2 Evaluates the importance of the three sectors of production (primary, secondary, and tertiary) in any country's economy, especially India.		Evaluate the reasons that contribute to the quality of population. Observe the different government schemes in some states and see its effect on the quality of people there by. Propose innovative strategies to resolve unemployment problems.	Classroom discussions/debates on various factors that affect the quality of population. For e.g. significance of Education/Health in Human Resource Development. Make a newsletter collecting articles from newspapers/magazines etc on illiteracy and unemployment status in India and government initiative in solving the issues. Audio-Visual aids showing initiatives undertaken by the government in promoting education

Chapter 3 Poverty as a challenge	CG-8 Evaluates the economic development of a country in terms of its impact on the lives of its people and nature.	C-8.1 Gathers, comprehends, and analyses data related to poverty and unemployment in one's locality and at the national level. C-8.2 Understands and	Comprehend the reasons of poverty in the rural and urban areas. Evaluate the efficacy of government to eradicate poverty. Compare how poverty	A	and employment in various states of India. PPT presentation using case study given in NCERT text on the reasons of rural and urban poverty. Declamation with data to evaluate the efficacy of government to
		analyses the concepts and practice of the range of economic systems – from free market to entirely state controlled markets. C-8.4 Describes India's recent path towards again becoming one of the three largest economies of the world, and how individuals can contribute to this economic progress	estimates have transformed from 1993-94 to 2011-12. Corelate the link between education and poverty.	A	eradicate poverty and suggest measures/ ways which can be used to minimise the same.

Chapter 4 Food	CG-8 Evaluates the	C-8.2 Understands and	\triangleright	Comprehend various	\triangleright	Case study and group
Security in India	economic development of a country in terms of its impact on the lives of its people and nature.	analyses the concepts		aspects of food security that will ensure continuity of supply to the masses. Enumerate the different features of PDS that directly address FSI. Analyse and infer the impact of Green Revolution. Analyse the causes and impact of famines/disasters in food security during pre and post independent India.	A A A	discussion to connect the link between a well structured food security system and continuity of supply to masses. Guest Speaker programmes where govt. officials can be called to talk on FSI and PDS (Public Distribution System)

S. No.	Subject	Name of the Chapter	List of Areas to be located /labeled/identified on the map
I	History	French Revolution	 Outline political map of France. Locate/label/identify. Bordeaux, Nantes, Paris and Marseille
		Socialism in Europe and the Russian Revolution	Outline political map of the World. Locate/label/identify Major countries of First World War: Central Powers: Germany, Austria-Hungary, Turkey (Ottoman Empire). Allied Powers – France, England, Russia and USA
		Nazism and the Rise of Hitler	Outline Political Map of World. Locate/label/identify Major countries of Second World War Axis: Powers – Germany, Italy, Japan Allied Powers – UK, France, Former USSR, USA
II	Geography	India : size and location	 India – States and Capitals Tropic of Cancer, Standard Meridian (Location and Labeling) Neighbouring Countries
		India physical features	 Mountain Ranges : The Karakoram, The Zanskar, The Shivalik, The Aravali, The Vindhya, The Satpura, Western and Eastern Ghats Mountain Peaks – K2, Kanchan Junga, Anai Mudi Plateau – Deccan Plateau, Chota Nagpur Plateau, Malwa Plateau Coastal Plains – Konkan, Malabar, Coromandel & Northen Circar (Location and Labelling)
		Drainage system	 Rivers (Identification only) The Himalayan River Systems – The Indus, The Ganges and The Sutlej The Peninsular Rivers – The Narmada, The Tapti, The Kaveri, The Krishna, The Godavari, The Mahanadi Lakes – Wular, Pulicat, Sambar, Chilika
		Climate	Annual rainfall in India, Monsoon wind direction
		Population	Population density of all states
			The state having highest and lowest density of population

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Type of Assessment	Description	Marks Allocated
Periodic Assessment	Pen Paper Test	5
Multiple Assessment	Quiz, debate, role play, viva, group discussion, visual expression, interactive bulletin boards, gallery walks, exit cards, concept maps, peer assessment, self-assessment etc. through inter disciplinary project	5
Subject Enrichment Activity	Project work on Disaster Management	5
Portfolio	Classroom, work done (activities/assignments) reflections, narrations, journals etc. Achievements of the student in the subject throughout the year Participation of the student in different activities like Heritage India quiz etc.	5

CLASS IX PRSECRIBED TEXT BOOKS

S. No.	Subject	Subject Name of the Book	
1	History	India and the Contemporary World-I	NCERT
2	Political Science	Democratic Politics-I	NCERT
3	Geography	Contemporary India-I	NCERT
4	Economics	Economics	NCERT
5	Disaster Management	Together, towards a safer India- Part II	CBSE

Note: Please procure latest reprinted edition (2024-05) of prescribed NCERT textbooks.

		CLASS COURSE STRUCTURE		
ŀ	History (India a	and the Contemporary World-II)	Suggestive no. of periods = 60	20 inclusive map pointing
Section	Chapter No.	Chapter name	No. of periods	Marks allocated
	1	The Rise of Nationalism in Europe	17	
Events and processes	II	Nationalism in India	17	18+2 map pointing
II Livelihoods, Economies and Societies		The making of a Global World (To be evaluated in the Board Examination Subtopics: 1 to 1.3 Pre Modern World to Conquest, Disease and trade)	6	
		Interdisciplinary project as part of multiple assessments (internally assessed for 5 marks) Subtopics 2 to 4.4 -The nineteenth century (1815-1914) to end of Bretton Woods & the beginning of "Globalization"	4	
	IV	The Age of Industrialization (To be assessed as part of Periodic Assessment only)	6	
III Everyday Life, Culture and politics	V	Print Culture and the Modern world	10	
	Geograp	hy (Contemporary India-II)	Suggestive no. of periods = 55	20 inclusive map pointing
Chapter No.		Chapter name	No. of periods	Marks allocated
1	1 Resources and Development			
2	Forest and W	ildlife Resources	7	

Chapter	No.	Chapter name	No. of periods	Marks allocated
	Economics (l	Inderstanding Economic Development)	Suggestive no. of periods = 50	20
IV	5	Outcomes of Democracy	11	
III	4	Political Parties	12	
II	3	Gender, Religion and Caste	12	
	2	Federalism		20
I	1	Power-sharing	15	
Unit No.	Chapter No.	Chapter name	No. of periods	Marks allocated
	Politica	al Science (Democratic Politics-II)	Suggestive no. of periods = 50	20
	(Internally assessed for 5 marks)			
Interdisciplinary project as part of multiple assessments		2		
Only map pointing to be evaluated in the Board Examination				
7	Lifelines o	of National Economy	2	
6	Manufact	uring Industries	10	
5 Minerals and energy Resources		10		
4 Agriculture		e	10	
3	Water res	ources	7	17+3 map pointing

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1	Development	12	
2	Sectors of the Indian Economy	12	20
3	Money and Credit	12	
4	Globalization and the Indian Economy	8	
	To be evaluated in the Board Examination		
	What is Globalization?Factors that have enabled Globalization		
	Interdisciplinary project as part of multiple assessment	6	
	(Internally assessed for 5 marks)		
	 Production across the countries Chinese toys in India World Trade Organization The Struggle for a Fair Globalization 		
5	Consumer Rights (Project Work)		

	HIST	ORY: India and the Conte	mporary World - II	
Content	Curricular goals	Competency	Learning outcome	Suggestive Pedagogical process
I The Rise of Nationalism in Europe	CG-2 Analyses important phases in world history and draws insight to understand the present - day world. CG-3 Understands the idea of a nation and the emergence of the modern Indian Nation	C-2.4 Explains the growth of new ideas in Europe and Asia (humanism, mercantilism, industrialisation, colonialism, scientific developments and explorations, imperialism, and the rise of new nation-states across the world) and how it affected the course of human history. C-2.5 Recognises the various practices that arose, such as those in C-2.4, and came to be condemned later on (such as racism, slavery, colonial invasions, conquests, and plunder, genocides, exclusion of women from democratic and other institutions), all of	 Infer how the French Revolution had an impact on the European countries in the making of nation state. Comprehend the nature of the diverse social movements of the time. Analyse and infer the evolution of the idea of nationalism which led to the formation of nation states in Europe and elsewhere. Evaluate the reasons which led to the First World War. 	 Presentation and discussion on the French Revolution after watching animations/films/reading stories or novels related to French revolution. Use of graphic organizers to explain unification of states to form one nation. Map activity familiarising the location of various places studying the map of Europe after the Congress of Vienna 1815 and locating important places on the political outline map of Europe. World Café on changes after 1815 in Europe. Role play on the social revolutions of Europe

CLASS X

Il Nationalism in India	CG-3 Understands the idea of a nation and the emergence of the modern Indian Nation.	which have also impacted the course of world history and have left unhealed wounds. C-3.2 Identifies and analyses important phases of the Indian national freedom struggle against British colonial rule, with special reference to the movement led by Mahatma Gandhi and other important figures as well as those that led to independence, and understands the specific Indian concepts, values, and methods (such as Swaraj, Swadeshi, passive resistance, fight for dharma self- sacrifice_abimsa) that		Illustrate various facets of Nationalistic movements that ushered in the sense of Collective Belonging. Evaluate the effectiveness of the strategies applied by Gandhiji and other leaders in the movements organised by him. Summarise the effects of the First World War that triggered the two defining movements (Khilafat &Non Cooperation		textual content and other references and Present through PPT.
		sacrifice, ahimsa) that played a part in achieving Independence.		Cooperation Movement) in India		
III. The Making of a Global World Subtopic 1 The premodern world	CG-7 Develops an understanding of the economy of a nation, with specific reference to India.	C-2.3 Traces aspects of continuity and change in different phases of world history (including cultural trends, social and religious reforms, and	A	Summarize the changes that transformed the world in terms of economy, political, cultural and technological areas.	A	Initiate an Inquiry based learning using world café' strategy and present your findings through café conversation strategy of each area (transformed the world in terms of economy, political,

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Subtopic 2 19 th century 1815 -1914 Subtopic 3 The inter- war economy Subtopic 4 Rebuilding of world economy: the post war era. Inter disciplinary Project with chapter 7 of Geography: Lifelines of National Economy and chapter 4 of Economics: Globalization and the Indian Economy		economic and political transformations) C-7.4 Traces the beginning and importance of large- scale trade and commerce (including e- commerce) between one country and another – the key items of trade in the beginning, and the changes from time to time. Refer Annexure IV	AAA	Depict the global interconnectedness from the Premodern to the present day. Enumerate the destructive impact of colonialism on the livelihoods of colonised people. Refer Annexure IV		cultural and technological aspects.) Art integration and gallery walk to depict the interconnectedness. Students examine the photographic display/ new paper cutting that depict the destructive impact of colonialism on the livelihoods of colonised people and present their understandings in the form of Newsletter/ cartoon strips/ Inter Disciplinary Project
IV The Age of Industrialisation	CG-2 Analyses the important phases in world history and draws insights to understand the present-day world	C-2.4 Explains the growth of new ideas and practices across the world (including humanism, mercantilism,	A	Watch relevant Videos/ Visuals/ documentaries/ the movie clippings on features of Pre & Post economic, political,	A	Enumerate economic, political, social features of Pre and Post Industrialization. Analyse and infer how the industrialization impacted

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		industrialisation, scientific developments and explorations, imperialism, colonialism, the rise of new nation-states across the world, and various technologies including the most current) and how they affected the course of world history	social features of Pre and Post Industrialization		colonies with specific focus on India
V Print culture and the Modern World	CG-2 Analyses the important phases in world history and draws insights to understand the present-day world. CG-9 Understands and appreciates the contribution of India through history and present times, to the overall field of Social Science, and the disciplines that constitute it	C-2.4 Explains the growth of new ideas and practices across the world (including humanism, mercantilism, industrialisation, scientific developments and explorations, imperialism, colonialism, the rise of new nation-states across the world, and various technologies including the most current) and how they affected the course of world history.	Enumerate the development of Print from its beginnings in East Asia to its expansion in Europe and India. Comment on the statement that the print revolution was not just a way of producing book but profound transformation of people. Compare and contrast the old tradition of handwritten manuscripts versus the print technology. Summarise the role of Print revolution and its impact	AAAA	Flow chart to depict the development of Print. Declamation on the profound transformation of people due to the print revolution. Use of Venn diagram to compare the advantages of handwritten books and the printed books Interpret and infer from pictures, cartoons, extracts from propaganda literature on important events and issues with focus on print culture.

		Political Science: Democ				
Content	Curricular goals	Competency		Learning outcome		Suggestive Pedagogical process
1.Power - sharing	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.4 Analyses the basic features of a democracy and democratic government – and its history in India and across the world – and compares this form of government with other forms of government	AAAAA	Enumerate the need for power sharing in democracy. Analyse the Challenges faced by countries like Belgium and Sri Lanka ensuring effective power sharing. Compare and contrast the power sharing of India with Sri Lanka and Belgium. Summarize the purpose of power sharing in preserving the unity and stability of a country	A A A A A	Read relevant Newspaper articles/ clippings on Power sharing and present the findings in the form of flow chart. Discuss various forms of power-sharing. Classroom discussion on challenges faced by Belgium& Sri Lanka in ensuring effective power sharing. Socratic discussion on Power Sharing Techniques used by India, Sri Lanka and Belgium.
2 Federalism	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.2 Appreciates fundamental Constitutional values and identifies their significance for the prosperity of the Indian nation		Infer and appreciate how federalism is being practised in India. Analyse and infer how the policies and politics that has	AA	Group discussion on the distribution of powers between Union and state Government and present the outcomes through presentations. Debate on policies and politics that strengthens Federalism in

				strengthens	practice and present through
3.Gender, Religion and Caste	CG-6 Understands and analyses social, cultural, and political life in India over time – as well as the underlying historical Indian ethos and philosophy of unity in diversity – and	C-6.2 Understands that, despite C-6.1, forms of inequality, injustice, and discrimination have occurred in different sections of society at different times (due to internal as well as outside forces such as	AAA	federalism in practice. Examines the role and differences of Gender, religion and Caste in practicing Democracy in India. Analyses the different expressions based on these. differences are	mind map Skit/ street play to enumerate how the differences in gender, religion and caste impact the practicing healthy or otherwise in a Democracy. Graphic method to analyse and infer how different expressions based on differences in Gender, Religion and Caste
	recognises challenges faced in these areas in the past and present and the efforts (being) made to address them	colonisation), leading to political, social, and cultural efforts, struggles, movements, and mechanisms at various levels towards equity, inclusion, justice, and harmony, with varying outcomes and degrees of success.		healthy or otherwise in a democracy	are healthy or unhealthy in a democracy
4.Political Parties	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.3 Explains that fundamental rights are the most basic human rights, and they flourish when people also perform their fundamental duties		 Understand the process of parties getting elected. Know the significance of right to vote and exercise the duties as citizen of nation. Examine the role, purpose and no. of Political Parties in Democracy. 	 Mock election to learn the process. Role play and create awareness of fundamental duties. Use flow chart to bring out the role, purpose and no. of Political Parties. Read newspapers, watches video clippings to justify the contributions /non contributions made by

5.Outcomes of Democracy	CG-5 Understands the Indian Constitution and explores the essence of Indian democracy and the characteristics of a democratic government	C-5.5 Analyses the critical role of non-state and non-market participants in the functioning of a democratic government and society, such as the media, civil society, socio-religious institutions, and community institutions.	 Justifies the contributions /non contributions made by national and regional political parties in successful functioning of Indian democracy. Enumerates how a success of democracy depends on quality of government, economic wellbeing, in equality, social differences, conflict, freedom and dignity. 	~	national and regional political parties in successful functioning of Indian democracy. Graphic organizer to enumerates how a success of democracy depends on quality of government, economic wellbeing, in equality, social differences, conflict, freedom and dignity.
		Geography: Contempo	orary India - II	<u> </u>	
Content	Curricular goals	Competency	Learning outcome		Suggestive Pedagogical process
1.Resources and Development	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	C-4.4 Analyses and evaluates the inter- relationship between the natural environment and human beings and their cultures across regions and, in the case of India, the special environmental ethos	Enumerates how the resources are interdependent, justify how planning is essential in judicious utilization of resources and the need to develop them in India.		Brainstorming on how the resources are interdependent in nature and the need to develop them in India and present in the form of a Venn diagram. Use of maps, charts, and other tools to identify patterns and trends of land utilization.

		that resulted in practices of nature conservation		Infers the rationale for development of resources. Analyse and evaluate data and information related to non-optimal land, utilization in India Appraise and infer the need to conserve all resources available in India. suggest remedial measures for optimal utilization of	À	Case study and debate on the topic "Is the development acting as an adversary for conservation". Present a report in the form of PPT.
2. Forest and Wildlife Resources	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	C-4.6 Develops sensitivity towards the judicious use of natural resources (by individuals, societies, and nations) and suggests measures for their conservation	A	underutilized resources Examine the importance of conserving forests and wildlife and their interdependency in maintaining the ecology for the sustainable development of India. Analyse the role of grazing and wood cutting in the development and degradation	AAA	Read newspaper articles/ watch videos on deforestation and need for conservation and through world café strategy present your findings. Discuss how developmental works, grazing wood cutting have impacted on the survival forests Use art integration strategy to summarize and present the reasons for conservation of biodiversity in India under sustainable development.

				Summarizes the reasons for conservation of biodiversity in India under sustainable development.		
3.Water Resources	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region.	C-4.2 Explains important geographical concepts, characteristics of key landforms, their origin, and other physical factors of a region.	AA	Examine the reasons for conservation of water resource in India. Analyse and infer how the Multipurpose projects are supporting the requirement of water in India.	AA	Brainstorming session to discuss the scarcity of water and present through graphic organizers. Prepare a PPT to Summarize the roles of Multipurpose projects in supporting the water requirement of India
4. Agriculture	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	C-4.3 Draws inter- linkages between various components of the physical environment, such as climate and relief, climate and vegetation, vegetation, and wildlife	AAA	Examine the crucial role played by agriculture in our economy and society. Analyses the challenges faced by the farming community in India. Identifies and summarizes various aspects of agriculture, including crop production,	AAA	Group Discussion on the challenges faced by farmers, such as low productivity, lack of modern technology, inadequate irrigation facilities, and post-harvest losses and present the findings through PPT/chart. Collect Newspaper and have a panel discussion on the challenges faced by the farming community in India Use of graphic organizers to distinguish the traditional and modern farming methods

5. Minerals and Energy Resources	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the livelihoods, culture, and the biodiversity of the region	C-4.6 Develops sensitivity towards the judicious use of natural resources (by individuals, societies, and nations) and suggests measures for their conservation.	X	types of farming, modern agricultural practices, and the impact of agriculture on the environment. Analyses the challenges faced by the farming community in India Differentiates between the conventional and nonconventional sources of energy. Analyses the importance of minerals and natural resources for economic development of the country. Suggests strategies for sustainable use of natural resources	A	Use graphic organizers to infer the resource distribution to real-world situations and lists the strategies for sustainable use of natural resources. Use of flow chart to Differentiate between the conventional and non- conventional sources of energy
6.Manufactur-ing Industries	CG-4 Develops an understanding of the inter-relationship between human beings and their physical environment and how that influences the	C-4.5 Critically evaluates the impact of human interventions on the environment, including climate change, pollution, shortages of natural resources (particularly water), and	A	Enumerates the impact of manufacturing industries on the environment and develop strategies for sustainable development of the		Use of flow chart to differentiate between various types of manufacturing industries based on their input materials, processes, and end products. Utilizes the textual information (data given through various

7.Life Lines of National Economy	livelihoods, culture, and the biodiversity of the region	loss of biodiversity; identifies practices that have led to these environmental crises and the measures that must be taken to reverse them be taken to reverse them Inter disciplinary project with chapter 3 of History: The making of a Global	 manufacturing sector. Differentiates between various types of manufacturing industries based on their input materials, processes, and end products, and analyse their significance in the Indian economy. Analyses the relation between the availability of raw material and location of the industry Refer Annexure IV 	 maps/ graphs) to enumerate the impact of manufacturing industries on the environment and develop strategies for sustainable development of the manufacturing sector. Uses case studies to Infer the relation between availability of raw material and location of the industry.
Economy		world and chapter 4 of Economics: Globalization and the Indian Economy		
	Econ	omics: Understanding Ec	onomic Development	
Content	Curricular goals	Competency	Learning outcome	Suggestive Pedagogical process
1 Development	CG-8 Evaluates the economic development of a country in terms of	C-8.1 Gathers, comprehends, and analyses data related to income, capital, poverty,	 Enumerate and examine the different processes involved in setting 	 Hot seat strategy to enumerate different developmental Goals that helps in nation building.

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	its impact on the lives of its people and nature.	and employment in one's locality, region and at the national level. C-8.4 Describes India's recent path towards again becoming one of the three largest economies of the world, and how individuals can contribute to this economic progress. C-8.5 Appreciates the connections between economic development and the environment, and the broader indicators of societal wellbeing beyond GDP growth and income.	A A	developmental Goals that helps in nation building. Analyse and infer how the per capita income depicts the economic condition of the nation. Evaluate the development goals that have been set for the nation by the Planning commission of India -with specific reference to their efficacy, implemental strategies, relevance to current requirements of the nation. Compare and contrast the per capita income of some countries and infer reasons for the variance. Analyses the multiple perspectives	A A A A	Case study to analyse and infer how the per capita income depicts the economic condition of the nation. Graphic organizer to compare the t relation between HDI (Human Development Index) and PCI (Per Capita National Income) Declamation to Analyse the multiple perspectives on the need of development. Debate on 'Health and Education are the true indicators of development.'
2	CG-7 Develops an understanding of the	C-7.1 Defines key features of the economy	>	on the need of development. Analyses and infer how the economic	>	Data analysis of various sectors and their contribution

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	economy of a nation,	such as production,		activities in different		in GDP (Gross domestic
Sectors of the	with specific reference	distribution, demand,		sectors contribute to		Product) and NDP (Net
Indian	to India.	supply, trade, and		the overall growth		Domestic Product).
Economy		commerce, and factors		and development of	\succ	Research based strategy to
Leonomy		that influence these		the Indian economy.		propose solutions to identifie
		aspects (including	\succ	Propose solutions to		problems in different sectors
		technology) C-7.2		identified problems		based on their understanding
		Evaluates the		in different sectors	\succ	Read Newspaper articles and
		importance of the three		based on their		group discuss to Summarize
		sectors of production		understanding.		how the organised and
		(primary, secondary, and	\triangleright	Summarize how the		unorganised sectors are
		tertiary) in any country's		organised and		providing employment and th
		economy, especially		unorganised sectors		challenges faced by them.
		India C-7.3 Distinguishes		are providing	\succ	Role plays of case studies
		between 'unorganised'		employment and the		explaining
		and 'organised' sectors		challenges faced by		underemployment/disguised
		of the economy and their		them.		unemployment.
		role in production for the	\triangleright	Enumerates the role	\succ	
		local market in small,		of unorganised		discussion on how to create
		medium, and large-scale		sector in impacting		more employment.
		production centres		PCI (Per Capita		
		(industries), and		Income) currently		
		recognises the special		and proposes		
		importance of the so-		suggestive steps to		
		called 'unorganised'		reduce the		
		sector in Indian economy		unorganised sector		
		and its connections with		for more productive		
		the self-organising		contributions to		
		features of Indian		GDP.		
		society.	\triangleright	Enumerates and		
				infer the essential		
				role of the Public		
				and Private sectors		

3	CG-8 Evaluates the	C-8.1 Gathers,	A	the present trends of PPP and efficacy of the initiative. Enumerate how		Group discussion to
Money and Credit	economic development of a country in terms of its impact on the lives of its people and nature.	comprehends, and analyses data related to income, capital, poverty, and employment in one's locality, region and at the national level. Markets. C-8.3 Understands these features in the context of ancient India, with its thriving trade, both internal and external, and its well-established trade practices and networks, business conventions, and diverse industries, all of which made India one of the world's leading economies up to the colonial period	A A	money plays as a medium exchange in all transactions of goods and services since ancient times to the present times. Analyse and infer various sources of Credit. Summarizes the significance and role of self-help groups in the betterment of the economic condition of rural people/ women.	A A	Enumerate how money plays as a medium exchange in all transactions of goods and services since ancient times to the present times. Case based study to Analyse and infer various sources of Credit. Guest Speaker Programme (bank manager/ a self-help group member) who will summarize the significance and role of self-help groups in the betterment of the economic condition of rural people/ women.
4	CG-7 Develops an understanding of the	society C-7.4 Traces the beginning and importance	$\boldsymbol{\lambda}$	Enumerate the concept of	\mathbf{A}	Watch videos on globalisation followed by an interactive
Globalization	economy of a nation,	of large-scale trade and		globalization and its		group discussion to
and the Indian	with specific reference	commerce (including e-		definition, evolution,		enumerate the concept of
Economy	to India. CG-8 Evaluates the	commerce) between one country and another – the		and impact on the global economy.		globalization and its definition, evolution, and impact on the
Subtopics:	economic development of a country in terms of its impact on the lives	key items of trade in the beginning, and the	A	Evaluate the key role of the key major drivers of	\mathbf{A}	global economy. Read Textual and other resources to analyse and infer

What is Globalization?	of its people and nature	changes from time to time.	globalization and their role in shaping	the key drivers of globalization and their role in shaping the
Factors that have enabled Globalisation.		C-8.3 Understands these features in the context of ancient India, with its thriving trade, both internal and external, and its well-established trade practices and networks, business conventions, and diverse industries, all of which made India one of the world's leading economies up to the colonial period.	 the global economic landscape in various countries. Comprehends the significance of role of G20 and its significance in the light of India's present role. 	 global economic landscape. Discussions /Debates on the positive impact of Globalization on the lives of people.
Inter disciplinary Project with chapter 3 of History: "The making of a Global World".and chapter 7 of Geography: "Lifelines of National Economy" Subtopics: Production across the countries	8	Refer Annexure IV		

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Chinese toys in India				
World Trade Organization				
The Struggle for A Fair Globalisation				
5	Project work	Refer Annexure III	Refer Annexure III	
Consumer Rights OR Social Issues OR Sustainable Development				

Subject	Name of the Chapter	List of areas to be located/labeled/identified on the map
History	Nationalism in India	I. Congress sessions:
		1920 Calcutta
		1920 Nagpur
		1927 Madras session
		II. 3 Satyagraha movements:
		Kheda
		Champaran
		Ahmedabad mill workers
		III. Jallianwala Bagh
		IV. Dandi March
Geography	Resources and Development	Identify Major Soil Types
	Water Resources	Locating and Labeling:
		Salal
		Bhakra Nangal
		Tehri
		Rana Pratap Sagar
		Sardar Sarovar
		Hirakund
		Nagarjun Sagar
		Tuhgabhadra
	Agriculture	Identify:
		Major areas of Rice and Wheat
		 Largest/Major producer states of Sugarcane, Tea, Coffee, Rubber, Cotton and
		Jute
	Minerals and Energy	
	Resources	a. Iron Ore mines
		Mayurbhanj
		Durg

	 Bailadila Bellary Kudremukh b. Coal Mines
	RaniganjBokaro
	 Talcher Neyveli C. Oil Fields
	 Digboi Naharkatia Mumbai Liigh
	 Mumbai High Bassien Kalol
	Ankaleshwar Locate and label: Power Plants
	 a. Thermal Namrup Singrauli
	 Ramagundam b. Nuclear
	 Narora Kakrapara Tarapur
Manufacturing Industries	Kalpakkam I. Manufacturing Industries
	 (Locating and labeling only) Cotton textile Industries: a. Mumbai, b. Indore, c. Surat, d. Kanpur, or Coimbatore

	Iron and Steel Plants: a. Durgapur, b. Bokaro, c. Jamshedpur, d. Bhilai, e
	 Vijayanagar, f. Salem Software technology Parks: a. Noida, b. Gandhinagar, c. Mumbai, d. Pune
	e. Hyderabad, f. Bengaluru, g. Chennai, h. Thiruvananthapuram
Lifelines of National Economy	Locating and Labeling:
, , , , , , , , , , , , , , , , , , ,	a. Major Sea Ports
	Kandla
	Mumbai
	Marmagao
	New Mangalore
	Kochi
	Tuticorin
	Chennai
	Visakhapatnam
	Paradip
	Haldia
	b. International Airports
	Amritsar (Raja Sansi-Sri Guru Ram Dasjee)
	Delhi (Indira Gandhi)
	Mumbai (Chhatrapati Shivaji)
	Chennai (Meenam Bakkam)
	 Kolkata (Netaji Subhash Chandra Bose)
	Hyderabad (Rajiv Gandhi)

Note: Items of Locating and Labelling may also be given for Identification.

CLASS X QUESTION PAPER DESIGN

Subject Wise Weightage

Subject	Syllabus	Marks (80)	Percentage
History	 The Rise of Nationalism in Europe. Nationalism in India: The Making of a Global World Sub topics1 to 1.3 Print Culture and the Modern World Map pointing 	18+2	25%
Political Science	 Power – sharing Federalism Gender, Religion and Caste Political Parties Outcomes of Democracy 	20	25%
Geography	 Resources and Development Forest and Wildlife Resources Water Resources Agriculture Mineral& Energy resources Manufacturing industries. Lifelines of National Economy (map pointing) Map pointing 	17+3	25%
Economics	 Development Sectors of the Indian Economy Money and Credit Globalization and The Indian Economy Sub topics: What is Globalization? Factors that have enabled Globalisation 	20	25%

Type of Questions	Marks (80)	Percentage
1 Mark MCQs (20x1) (Inclusive Of Assertion, Reason, Differentiation &Stem)	20	25%
2 Marks Narrative Questions (4x2) (Knowledge,Understanding,Application,Analysis,Evaluation,S ynthesis & Create)	8	10%
3 Marks Narrative Questions (5x3) (Knowledge,Understanding,Application,Analysis,Evalu ation,Synthesis & Create)	15	18.75%
4 MARKS Case Study Questions (3x4) (Knowledge,Understanding,Application,Analysis,Evaluation,S ynthesis & Create)	12	15%
5 Mark Narrative Questions (4x5) (Knowledge,Understanding,Application,Analysis,Evaluation,S ynthesis & Create)	20	25%
Map Pointing	5	6.25%

Weightage to Type of Questions

Sr. No.	Competencies	Marks (80)	Percentage
1	Remembering and Understanding: Exhibiting memory of previously learned material by recalling facts, terms, basic concepts, and answers; Demonstrating understanding of facts and ideas by organizing, translating, interpreting, giving descriptions and stating main ideas.	24	30%
2	Applying: Solving problems to new situations by applying acquired knowledge, facts, techniques and rules in a different way.	11	13.25%
3	Formulating, Analysing, Evaluating and Creating: Examining and breaking information into parts by identifying motives or causes; Making inferences and finding evidence to support generalizations; Presenting and defending opinions by making judgments about information, validity of ideas, or quality of work based on a set of criteria; Compiling information together in a different way by combining elements in a new pattern or proposing alternative solutions.	40	50%
4	Map Skill	5	6.25%
	Total	80	100%

Weightage to Competency Levels

CLASS X

GUIDELINES FOR INTERNAL ASSESSMENT: 20 MARKS

Type of Assessment	Description	Marks Allocated
Periodic Assessment	Pen Paper Test.	5
Multiple Assessment	Quiz, debate, role play, viva, group discussion, visual expression, interactive bulletin boards, gallery walks, exit cards, concept maps, peer assessment, Self-assessment etc. through Inter disciplinary project	5
Subject Enrichment Activity	Project Work on Consumer Rights OR Social Issues OR Sustainable Development	5
Portfolio	Classwork, Work done (activities/ assignments) reflections, narrations, journals, etc. Achievements of the student in the subject throughout the year Participation of the student in different activities like heritage India quiz	5

CLASS X

PRESCRIBED TEXT BOOKS

S.No.	Subject	Name of the Book	Publisher
1	History	India and the Contemporary World-II	NCERT
2	Political Science	Democratic Politics-II	NCERT
3	Geography	Contemporary India-II	NCERT
4	Economics	Understanding Economic Development	NCERT
5	Disaster Management	Together, towards a safer India- Part III	CBSE

Note: Please procure latest reprinted edition (2024-05) of prescribed NCERT textbooks.

Social Science Syllabus IX-X 2024-25

ANNEXURE I

Project Work: Class IX

Project work	10 periods
Every student must undertake one project on Disaster Management	The students will develop the following competencies:
Objectives: The main objectives of giving project work on Disaster	Collaboration
Management to the students are to:	Use analytical skills.
 To create awareness in them about different disasters, their consequences and management 	Evaluate the situations during disasters.
 To prepare them in advance to face such situations 	Synthesize the information.
 To ensure their participation in disaster risk reduction plans 	Find creative solutions.
• To enable them to create awareness and preparedness among the	Strategies the order of solutions.
community.	Use right communication skills.
• The project work helps in enhancing the Life Skills of the students.	
 Various forms of art must be integrated in the project work. 	

Guidelines:

To realize the expected objectives, it would be required of the principals / teachers to muster support from various local authorities and organizations like the Disaster Management Authorities, Relief, Rehabilitation and the Disaster Management Departments of the States, Office of the District Magistrate/ Deputy Commissioners, Fire Service, Police, Civil Defence etc. in the area where the schools are located.

The project carried out by the students should subsequently be shared among themselves through interactive sessions such as exhibitions, panel discussions, etc.

The distribution of marks over different rubrics relating to Project Work is as follows:

S.no	Aspects	Marks
а	Content accuracy, originality and collaborative skills	2
b	Competencies exhibited and Presentation	2
С	Viva	1

- > All documents pertaining to assessment under this activity should be meticulously maintained by the schools.
- > A Summary Report should be prepared highlighting:
 - objectives realized through individual work and group interactions.
 - calendar of activities.
 - innovative ideas generated in the process.
 - list of questions asked in viva voce.
- It is to be noted here by all the teachers and students that the projects and models prepared should be made from eco-friendly products without incurring too much expenditure.
- > The Project Report can be handwritten or digital.
- The Project Work needs to enhance cognitive, affective and psychomotor skills of the learners. It will include self-assessment and peer assessment, and progress of the child in project-based and inquiry-based learning, art integrated activities, experiments, models, quizzes, role plays, group work, portfolios, etc., along with teacher assessment. (NEP-2020)
- The Project work can culminate in the form of Power Point Presentation/Exhibition/Skit/albums/files/song and dance or culture show /story telling/debate/panel discussion, paper presentation and whichever is suitable to Visually Impaired Candidates.)
- > The record of the project work (internal assessment) should be kept for a period of three months for verification, if any.

ANNEXURE II

Interdisciplinary Project: Class-IX

Subject and Chapter No	Name of the Chapter	Suggested Teaching Learning Process	Learning Outcomes with Specific Competencies	Time Schedule For Completion
History Chapter IV	Forest Society and Colonialism	Interdisciplinary project Teachers can make use of the pedagogies in facilitating the students in completion of Inter Disciplinary Project Constructivism Inquiry based learning Cooperative learning Research based learning. Experiential learning. Art integration Multiple Assessment: Ex. Surveys / Interviews / Research work/ Observation/ Story based Presentation/ Art integration/ Quiz/ Debate/ role play/ viva, /group discussion, /visual expression/ interactive bulletin boards/ gallery walks/ exit cards/ concept maps/ peer assessment/ art integration /Self-	Compare the forest situations prevailed at pre- colonial, colonial and post- colonial era. Evaluate the growth &role of commercial forestry in different types of Vegetation. Analyse the reasons for rebellions at forest areas of south East-Asia with specification to JAVA. To defend the role of government and the local communities in protecting the forest cover.	strictly avoided)

		assessment/integration of technology etc.		
Geography Chapter 5	Natural Vegetation and Wildlife		To devise ways to protect the forest vegetation and wildlife in India.	

Guidelines for Inter Disciplinary Project:

It involves combining 2 or more disciplines into one activity-more coherent and integrated. The generally recognized disciplines are economics, History, Geography, Political Science, A sample plan has been enclosed. Kindly access the link given below-

https://docs.google.com/document/d/1668TKkRt80r4-kbjJ Y7zg4mF3Vq1Y9k/edit.

Plan of the project:

A suggestive 10 days' plan given below which you may follow, or you can create on your own, based on the templates provided below.

Process:

• Initial collaboration among students to arrange their roles, areas of integration, area of investigation and analysis, roles of students.

Team leader: Main collaborator
Team members:
Note: Teacher to allocate the roles as per the abilities of the students.

- Final submission based on course deliverables as given in the template below the 10-day plan.
- Assessment Plan: to be done by the teacher clearly mentioning the Rubrics.
- Report, poster and video acknowledgements: reflections & expression of gratitude as given in the template given below

Class IX Interdisciplinary project

10 days suggestive plan

10 periods

Day 1-2: "Colonialism and Forest Society"

Discuss the impact of colonialism on forest societies and explore the concept of forest as a resource in colonialism.

Group project: Research and present a PPT on the colonial forest policy and its impact on forest societies.

Day 3-4: "Rebellion in the Forest"

Analyse the causes and effects of forest-based rebellions in history

Watch the following film Group discuss about forest tribes of your state and the exploitations they face. Refer Annexure VI for Rubrics. https://www.youtube.com/watch?v=N6SR0REa_YA

Day 5-6: Forest Transformations in Java, Tropical Evergreen Forests

Examine the impact of human activity on forests in Java.

Explore how changes in land use, agriculture, and industry have impacted the forests. Students can research the history of forest transformations in Java and their impact on the environment.

Study the transformation of forests in Java, from pre-colonial to post-colonial times.

Compare and contrast the conversion of forest into agricultural land and the need.

Through group discussions find solutions. Present an art integrated project.

Discuss the characteristics of tropical evergreen forests, including their climate, soil, and flora/fauna. Students can research specific examples of tropical evergreen forests and the challenges they face, such as deforestation and climate change.

Group project: watch the video through the link https://www.youtube.com/watch?v=MI0xvHsBigI

Analyse and present the impact of forest transformations on society, economy and environment in Java. Compare and contrast it with India.

Present a PPT of your learnings. Refer Annexure VI for rubrics

Day 7-8: Discuss how colonialism has affected the forest's biodiversity and the survival of indigenous communities living in and around the forest

Group activity: Divide the group into smaller teams and assign them tasks related to identifying the impact of colonialism on different types of forests. For example, one team can research the impact of colonialism on forest fires, while another team can research the impact of colonialism on the survival of indigenous plants and animals. Make the students use cartoon strips to present their findings. Day 9-10: Make the students to compile all the findings of 8 days' work and present in PPT and through the template given in Annexure V.

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ANNEXUR	
Class X - Project Work 10 periods	5 marks
 Every student must undertake one project on Consumer Awareness OR Social Issues OR Sustainable Development Objectives: The overall objective of the project work is to help students gain an insight and pragmatic understanding of the theme and see all the Social Science disciplines from an interdisciplinary perspective. It should also help in enhancing the Life Skills of the students. Students are expected to apply the Social Science concepts that they have learnt over the years in order to prepare the project report If required, students may go out for collecting data and use different primary and secondary resources to prepare the project. If possible, various forms of art may be integrated in the project work. 	

Guidelines:

The distribution of marks over different rubrics relating to Project Work is as follows:

S.no	Rubrics	Marks
а	Content accuracy, originality and collaborative skills	2
b	Competencies exhibited and Presentation	2
С	Viva	1

- 1. The project carried out by the students should subsequently be shared among themselves through interactive sessions such as exhibitions, panel discussions, etc.
- 2. All documents pertaining to assessment under this activity should be meticulously maintained by the schools.
- 3. A Summary Report should be prepared highlighting:
- objectives realized through individual work and group interactions;
- calendar of activities;
- innovative ideas generated in the process
- list of questions asked in viva voce.

4. It is to be noted here by all the teachers and students that the projects and models prepared should be made from eco-friendly products without incurring too much expenditure.

5. The Project Report can be handwritten or digital.

6. The Project Work needs to enhance cognitive, affective and psychomotor skills of the learners. It will include self-assessment and peer assessment, and progress of the child in project-based and inquiry-based learning, art integrated activities, experiments, models, quizzes, role plays, group work, portfolios, etc., along with teacher assessment. (NEP-2020)

7. Must be done at school only as specific periods are allocated for project work.

8. The Project work can culminate in the form of Power Point Presentation/Exhibition/Skit/albums/files/song and dance or culture show /story telling/debate/panel discussion, paper presentation and whichever is suitable to Visually Impaired Candidates.

9. Records pertaining to projects (internal assessment) of the students will be maintained for a period of three months from the date of declaration of result for verification at the discretion of Board. Sub judice cases, if any or those involving RTI / Grievances may however be retained beyond three months.

ANNEXURE IV

Interdisciplinary Project: Class X

Subject and Chapter No	Name of the Chapter	Suggested Teaching Learning Process	Learning Outcomes with Specific Competencies	Time Schedule For Completion
History Chapter III Geography Chapter 7	Making of a Global World Lifelines of National Economy	The teachers may use the following pedagogies in facilitating the students in completion of Interdisciplinary Project. 1) Constructivism 2) Inquiry based learning 3) Cooperative learning 4) Learning station 5) Collaborative learning 6) Videos/ Visuals/ documentaries/ movie clippings 7) Carousel technique 8) Art integrated learning 9) Group Discussions Multiple Assessment: Ex. Surveys/ Interviews/ Research work/ Observation/ Story based	 Analyse the implication of globalization for local economies. Discuss how globalization is experienced differently by different social groups. Enumerates how the transportation works as a lifeline of economy. Analyse and infer the impact of roadways and railways on the national economy. Analyses and infers the challenges faced by the roadways and railway sector in India 	The schools to do IDP between the months of April and September at the School under the guidance of teacher. (Carryover of project to home must be strictly avoided)
Economics Chapter 4	Globalization and the Indian Economy	Presentation/ Art integration/ Quiz/ Debate/ role play/ viva, /group discussion, /visual expression/ interactive bulletin boards/ gallery walks/ exit cards/ concept maps/ peer assessment/ art integration /Self-assessment/integration of technology etc.	 Integrate various dimensions of globalisation in terms of cultural / political/ social /economical aspects) Appraise the evolution of Globalisation and the global trends Investigate the factors that facilitated the growth on MNC 's 	

Guidelines:

- It involves combining 2 or more disciplines into one activity-more coherent and integrated. The generally recognized disciplines are economics, History, Geography, Political Science, a sample plan has been enclosed) Kindly access the link given below
- Methodology (A sample interdisciplinary project plan Link has been provided to get an insight about IDP.
- Topic: The Making of a Global World, Globalisation and Life lines of Economy

https://docs.google.com/document/d/1dlwwFeaSrExJHMtkzcEuoq3ehh-7FtHM/edit

Plan of the project:

A suggestive 10 days' plan given below which you may follow or you can create on your own, based on the templates provided below

Process:

Initial collaboration among students to arrange their roles, areas of integration, area of investigation and analysis, roles of students

Class X: 10-day Suggestive plan for Interdisciplinary Project

Day 1: Introduction to the Interdisciplinary Project and Setting the Context:

Brief overview of the project and its objectives to be given by the teachers.

History teacher to Introduce the historical context of the World War II and its aftermath through inquiry method.

Make the students to Group discuss the impact of World War II on the global economy. Teacher to refer annexure III for rubrics)

Day 2: The Great Depression:

Students to watch a video from the link, <u>https://www.youtube.com/watch?v=62DxELjuRec</u> and

https://www.youtube.com/watch?v=gqx2E5qIV9s

and discuss the causes and consequences of the Great Depression and the role of mass production and consumption in the Great Depression. Present a group PPT /report on consequences of the Great Depression on the global economy.

Day 3: India and the Great Depression:

Students to collect material related to India's economic condition during the Great Depression and relate it to the present economic condition of India and US. Students may collect information through a visit to the library.

As a group activity they need to present a collage of their findings. (Refer Annexure VI for Rubrics)

Day 4: Rebuilding the World Economy and Interlinking Production across countries

- Teachers to use Jigsaw method to make the students to sit in groups and to give each group a part of the handout with information about process taken to rebuild economy and how the production across countries got interlinked. Make the groups to compile the information by moving from group to group.
- Make them discuss the post-war recovery efforts and their impact on the global economy
- Study the role of the Bretton Woods Institutions in rebuilding the world economy and present their learnings through Art Integrated Project. Refer Annexure VI for rubrics.

Day 5: The Early Post-War Years: The role of roadways, railways, waterways and airways in building the national economy

Hand out a	her distributes the Handout 1 given below to the groups and asks them to find answers to the questions posed at the end of and present it in groups using Café conversations mode. Refer Annexure III for rubrics. challenges faced by the world in the early post-war years
•	ne efforts made towards decolonization and independence of nations
	war settlement and Bretton Woods institutions
-	
	students read the material given in https://en.wikipedia.org/wiki/Bretton_Woods_system and debate the impact of Bretton
	stitutions in the post war economy. Refer Annexure VI for Rubrics.
-	lonization and Independence - The Role of World Trade Organization:
	ents will read the handout 2 given below and present a role play of the support rendered by the World Trade Organisation
-	new nations. Refer Annexure VI for rubrics
	on to the World Trade Organization
	role of the WTO in promoting fair trade practices
-	of Bretton Woods and the Beginning of Globalization:
	ents will read material given in the link
	/w.imf.org/external/about/histend.htm#:~:text=End%20of%20Bretton%20Woods%20system,-
<u>The%20sy</u>	ystem%20dissolved&text=In%20August%201971%2C%20U.S.%20President,the%20breakdown%20of%20the%20syste
<u>m</u> .	
-	an interview with a financial expert/economist/ lecturer/professor. Based on the information they gathered, the students can
	report on the findings.
	ne reasons for the end of the Bretton Woods system
	ct of Globalization in India and role of waterways and airways
https://www.ja	agranjosh.com/general-knowledge/new-economic-policy-of-1991-objectives-features-and-impacts-1448348633-1
	ents will read the material given in the above link, and design a report on what would have happened to India if this stand ken and present it as a radio talk show. They will link the role of waterways and airways in the achievement of India in ion.
• Study the	impact of globalization on the Indian economy
	ne challenges faced by India in the process of globalization
Day 10. Final	I presentation

Day 10. Final presentation
Conclude the interdisciplinary project and summarize the key takeaways.

Handout 1 for Day 4 of Inter Disciplinary Project of Class X

Handout Title: The Role of Waterways and Airways in Post-World War II- World and India

Introduction: After the end of World War II, the world faced significant economic, social, and political changes. The role of waterways and airways in shaping the post-war world and India is crucial to understand. In this handout, we will discuss the impact of waterways and airways on the global economy and how it helped India in its development.

Waterways: In the post-World War II era, waterways played a crucial role in the movement of goods and people. The improvement of ports and waterways allowed for more efficient transportation of goods and helped to spur economic growth.

The increased demand for goods and services, combined with the development of shipping technologies, allowed for the expansion of international trade. This helped to boost the world economy and allowed for the growth of industries in many countries, including India.

In India, the development of waterways and ports helped to improve the country's economy. The country's long coastline and several rivers made it an ideal location for the transportation of goods. The growth of ports and waterways in India allowed for the movement of goods from one part of the country to another, helping to spur economic growth and development.

Airways: After World War II, the development of air transportation revolutionized the world's economy. The expansion of air travel allowed for faster and more efficient transportation of goods and people, which helped to boost the world economy.

In India, the growth of airways helped to connect different parts of the country and made it easier for people and goods to move from one place to another. This helped to spur economic growth and development in India.

The growth of air transportation in India also allowed for the expansion of international trade. Indian businesses could now easily access foreign markets, which helped to boost the country's economy.

Conclusion:

The role of waterways and airways in the post-World War II world and India was crucial in shaping the economic and social landscape of these countries. The development of these transportation modes helped to spur economic growth and allowed for the expansion of international trade. Understanding the impact of waterways and airways on the world and India is crucial in understanding the economic and social changes that took place after World War II.

Questions:

- 1. Mention the role of major ports in imports and exports.
- 2. Emergence of Deccan airways changed the entire functionalities of domestic airways> Substantiate the statement
- 3. The waterways and airways contribute to the economic growth of India. Substantiate your answer.

Handout 2 for day 7 of Inter Disciplinary Project of Class X

Handout Title: The Role of the World Trade Organization (WTO) in Building New Nations Post-Colonialization

Introduction: After the end of colonialism, many countries faced significant economic and political challenges as they worked to establish themselves as independent nations. The World Trade Organization (WTO) played a crucial role in helping these countries to rebuild their economies and participate in the global economy. In this handout, we will discuss the role of the WTO in building new nations post-colonialization.

What is the WTO?

The WTO is an international organization that was established in 1995 to promote international trade and help countries participate in the global economy.

The WTO provides a forum for countries to negotiate and enforce international trade agreements, and helps to ensure that trade is conducted in a fair and predictable manner. The organization also provides technical assistance and advice to help countries improve their trade policies and participate in the global economy.

How has the WTO helped new nations post-colonialization?

After colonial rule ended, many countries faced significant economic challenges as they worked to establish themselves as independent nations. The WTO helped these countries to participate in the global economy by providing a forum for trade negotiations and by helping to enforce international trade agreements.

The WTO also provided technical assistance and advice to help these countries improve their trade policies and participate in the global economy. This helped to spur economic growth and development in these countries, and allowed them to become more integrated into the global economy.

By participating in the global economy, new nations post-colonialization were able to expand their markets, attract foreign investment, and improve their economic performance. The WTO played a crucial role in helping these countries to build their economies and establish themselves as stable, independent nations.

Conclusion:

The WTO played a crucial role in building new nations post-colonialization by helping these countries to participate in the global economy. The organization's trade negotiations, enforcement of international trade agreements, and technical assistance helped to spur economic growth and development in these countries. Understanding the role of the WTO in building new nations post-colonialization is important in understanding the economic and political changes that took place after the end of colonial rule.

ANNEXURE V

Presentation Template by the students - Class IX & X

Name of the Student:				
Members of Team:				
Class : Section:	Date of Submission:			
Topics of IDP:				
Title of the Project:				
Objectives:				
	ration/ Story based Presentation/ Art integration/ Quiz/ Debate/ role play/ viva, e bulletin boards/ gallery walks/ exit cards/ concept maps/ peer assessment/ chnology etc.			
Evidences: Photos, Excerpts from Interviews, observations, Videos, Research References, etc.				
Overall presentation: Link of PPT, shared documents, can be digital/handwritten, as per the convenience of the school.				
Acknowledgement:				
References (websites, books, newspaper etc)				
Reflections:				

ANNEXURE VI

Rubrics for IDP

Rubrics	Marks allocated	
Research Work	1	
Collaboration & Communication	1	
Presentation & Content relevance	1	
Competencies Creativity Analytical skills Evaluation Synthesizing 	2	
Total	5	

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Social Science Syllabus IX-X 2024-25

Computer Applications (2024-25) CLASS IX Code No. 165

Learning Outcomes

- 1. Ability to familiarise with basics of computers.
- 2. Ability to navigate the file system.
- 3. Ability to create and edit documents, spread sheets, and presentations.
- 4. Ability to perform basic data manipulation using spread sheets and use Indian languages in documents.
- 5. Ability to send and receive emails, follow email etiquettes, and communicate over the internet.
- 6. Ability to create and upload videos.
- 7. Ability to safely and correctly use websites, social networks, chat sites, and email.

Unit	Unit Name		Per	iods
No.	No.		Theory	Practical
1.	Basics of Information Technology	20	20	10
2.	Cyber safety	15	10	05
3.	Office Tools	15	20	55
4.	Lab Exercises	50	-	-
	Total	100	50	70

Distribution of Marks and Periods

Unit 1: Basics of Information Technology

- Computer Systems: characteristics of a computer, components of a computer system – CPU, memory, storage devices and I/O devices
- Memory: primary (RAM and ROM) and secondary memory
- Storage devices: hard disk, CD ROM, DVD, pen/flash drive, memory stick
- I/O devices: keyboard, mouse, monitor, printer, scanner, web camera
- Types of software: system software (operating system, device drivers), application software including mobile applications
- Computer networking: Type of networks: PAN, LAN, MAN, WAN, wired/wireless communication, Wi-Fi, Bluetooth, cloud computers (Private/public)
- Multimedia: images, audio, video, animation

Unit 2: Cyber-safety

- Safely browsing the web and using social networks: identity protection, proper usage of passwords, privacy, confidentiality of information, cyber stalking, reporting cybercrimes
- Malware: Viruses, adware

Unit 3: Office tools

- Introduction to a word processor: create and save a document.
- Edit and format text: text style (B, I, U), font type, font size, text colour, alignment of text. Format paragraphs with line and/or paragraph spacing. Add headers and footers, numbering pages, grammar and spell check utilities, subscript and superscript, insert symbols, use print preview, and print a document.
- Insert pictures, change the page setting, add bullets and numbering, borders and shading, and insert tables – insert/delete rows and columns, merge and split cells.
- Use auto-format, track changes, review comments, use of drawing tools, shapes and mathematical symbols.
- Presentation tool: understand the concept of slide shows, basic elements of a slide, different types of slide layouts, create and save a presentation, and learn about the different views of a slide set – normal view, slide sorter view and handouts.
- Edit and format a slide: add titles, subtitles, text, background, and watermark, headers and footers, and slide numbers.
- Insert pictures from files, create animations, add sound effects, and rehearse timings.
- Spreadsheets: concept of a worksheet and a workbook, create and save a worksheet.
- Working with a spreadsheet: enter numbers, text, date/time, series using auto fill; edit and format a worksheet including changing the colour, size, font, alignment of text; insert and delete cells, rows and columns. Enter a formula using the operators (+,-,*, /), refer to cells, and print a worksheet.
- Use simple statistical functions: SUM (), AVERAGE (), MAX (), MIN (), IF () (without compound statements); embed charts of various types: line, pie, scatter, bar and area in a worksheet.

4. Lab Exercises

- Browser settings for a secure connection
- Working with the operating system: Navigation of the file system using a mouse and keyboard.
- Word processing: create a text document; create a letter, report, and greeting card.
- Create a text document with figures in it. It should describe a concept taught in another course.
- Discuss the following in a text document about the basic organisation of a computer: CPU, memory, input/output devices, hard disk.
- Create a text document in an Indian language other than English.
- Create a presentation.
- Create a presentation with animation.
- Include existing images/ pictures in a presentation.
- Animate pictures and text with sound effects in a presentation
- Create a simple spreadsheet and perform the following operations: min, max, sum, and average.
- Create different types of charts using a spreadsheet: line, bar, area and pie.

Breakup of marks for the Practicals:

S.No.	Unit Name	Marks	
1.	Lab Test (30 marks)		
	Word processing	10	
	Handling spreadsheets	10	
	Creating presentations	10	
2.	Report File + viva (10 marks)		
	Report file:		
	 4 documents each with a word processor, 	8	
	spreadsheet, and presentation tool		
	Viva voce (based on the report file)	2	
3.	Project (that uses most of the concepts that have been learnt) (10 marks)		
	Total Marks	50	

Computer Applications (2024-25) CLASS X Code No. 165

Learning Outcomes

- 1. Ability to create a simple website
- 2. Ability to embed images, audio and video in an HTML page
- 3. Ability to use style sheets to beautify the web pages.
- 4. Ability to Interface a web site with a web server and record the details of a user's request.
- 5. Ability to follow basic cyber ethics
- 6. Ability to familiarize with network concepts.

Unit No.	Unit Name	Marks	Periods	
			Theory	Practical
1.	Networking	15	17	05
2.	HTML	25	30	50
3.	Cyber ethics	10	08	10
4.	Practicals	50	-	-
	Total	100	55	65

Distribution of Marks and Periods

Unit 1: Networking

- Internet: World Wide Web, web servers, web clients, web sites, web pages, web browsers, blogs, news groups, HTML, web address, e-mail address, downloading and uploading files from a remote site.
- Internet protocols: TCP/IP, SMTP, POP3, HTTP, HTTPS. Remote login and file transfer protocols: SSH, SFTP, FTP, SCP, TELNET, SMTP, TCP/IP.
- Services available on the internet: information retrieval, locating sites using search engines and finding people on the net;
- Web services: chat, email, video conferencing, e-Learning, e-Banking, eShopping, e-Reservation, e-Governance, e-Groups, social networking.
- Mobile technologies: SMS, MMS, 3G, 4G.

Unit 2: HTML

- Introduction to web page designing using HTML: create and save an HTML document, access a web page using a web browser.
- HTML tags: html, head, title, body, (attributes: text, background, bgcolor, link, vlink, alink), *br (break), hr(horizontal rule), inserting comments, h1..h6 (heading),*

p (paragraph), *b* (bold), *i* (italics), *u* (underline), *u*l (unordered list), ol (ordered list), and li (list item). Description lists: dl, dt and dd. Attributes of ol (start, type), ul (type).

- Font tags (attributes: face, size, color).
- Insert images: img (attributes: src, width, height, alt), sup (super script), sub (subscript).
- HTML Forms: Textbox, radio buttons, checkbox, password, list, combobox.
- Embed audio and video in a HTML page.
- Create a table using the tags: table, tr, th, td, rowspan, colspan
- Links: significance of linking, anchor element (attributes: href, mailto), targets.
- Cascading style sheets: colour, background-colour, border-style, margin, height, width, outline, font (family, style, size), align, float.

Unit 3: Cyber ethics

- Netiquettes.
- Software licenses and the open source software movement.
- Intellectual property rights, plagiarism and digital property rights.
- Freedom of information and the digital divide.
- E-commerce: Privacy, fraud, secure data transmission.

4. Lab Exercises

- Create static web pages.
- Use style sheets to enforce a format in an HTML page (CSS).
- Embed pictures, audio and videos in an HTML page.
- Add tables and frames in an HTML page.
- Decorate web pages using graphical elements.
- Create a website using several web pages. Students may use any open source or proprietary tool.
- Work with HTML forms: text box, radio buttons, checkbox, password, list, combo box.
- Write a blog using HTML pages discussing viruses, malware, spam and antiviruses
- Create a web page discussing plagiarism. List some reported cases of plagiarism and the consequent punishment meted out. Explain the nature of the punishment in different countries as per their IP laws.

Breakup of marks for the practicals:

S. No.	Unit Name	Marks			
1.	Lab Test				
	(20 marks)				
	HTML (design one web page based on a diagram)	20			
2.	2. Report File + viva				
	(20 marks)				
	Report file: At least 10 HTML pages				
		15			
	Viva voce (based on the report file)				
		5			
3.	Project (that uses most of the concepts that have been learnt) (10 marks)				
	Total (50 marks)				

ENGLISH LANGUAGE AND LITERATURE Code No. 184 2024-25

1. Background

At the secondary stage of English language learning the textual materials and other resources should represent a wide range of learning experience. Literature has always played a significant role in learning language. However, it is felt that pupils should be apprised with contemporary issues, read authentic literature and experiences of people to reflect and build their personality traits.

While there is a trend for inclusion of a wider range of contemporary and authentic texts, accessible and culturally appropriate pieces of literature should play a pivotal role at the secondary stage of education. The English class is meant for reading literature from different perspectives and to engage in activities for developing communicative competence, creativity and enrichment of language skills It should not be seen as a place merely to read poems and stories in, but an area of activities to develop the learner's imagination as a major aim of language study, and to equip the learner with communicative skills to perform various language functionsthrough speech and writing.

2. Objectives:

Objectives of the course are to enable learners to:

- build greater confidence and proficiency in oral and written communication
- develop the ability and knowledge required in order to engage in independent reflection and inquiry
- make appropriate usage of English language
- to communicate in various social settings
- equip learners with essential language skills to question and to articulate their point of view
- build competence in the different aspects of the Language
- develop sensitivity to, and appreciation of world literature representing varieties of English and cultures embedded in lt.
- enable the learner to access knowledge and information through reference skills (consulting a dictionary / thesaurus, library, internet, etc.)
- develop curiosity and creativity through extensive reading
- facilitate self-learning to enable them to become independent learners
- review, organise and edit their own work and work done by peers
- integrate listening and speaking skills in the curriculum.
- give a brief oral description of events / incidents of topical interest
- retell the contents of authentic audio texts (weather reports, public announcements,

simple advertisements, short interviews, etc.)

- participate in conversations, discussions, etc., on topics of mutual interest in nonclassroom situations
- narrate a story which has been depicted pictorially or in any other non-verbal mode
- respond, in writing, to business letters, official communications email etc.
- read and identify the main points / significant details of texts like scripts of audiovideo interviews, discussions, debates, etc.
- write without prior preparation on a given topic and be able to defend or explain the stand taken / views expressed in the form of article, speech, or a debate
- write a summary of short lectures on familiar topics by making / taking notes
- write an assessment of different points of views expressed in a discussion / debate
- read poems effectively (with proper rhythm and intonation)
- transcode information from a graph / chart to a description / report and write a dialogue, short story or report
- Develop appreciation for Indian languages(multilingualism), translations and Indian Literature.

3. Language Items

In addition to consolidating the grammatical items practised earlier, the courses at the secondary level seek to reinforce the following explicitly:

- sequence of tenses
- reported speech in extended texts
- modal auxiliaries (those not covered at upper primary)
- non-finites (infinitives, gerunds, participles)
- conditional clauses
- complex and compound sentences
- phrasal verbs and prepositional phrases
- cohesive devices
- punctuation (semicolon, colon, dash, hyphen, parenthesis or use of brackets and exclamation mark)

4. Methods and Techniques

The methodology is based on a multi-skill, activity-based, learner-centered approach. Care is taken to fulfill the functional (communicative), literary (aesthetic) and cultural (sociological) needs of the learner. In this situation, the teacher is the facilitator of learning, She/he presents language items, create situations which motivates the child to use English for the purposes of communication and expression. Aural-oral teaching and testing is an integral feature of the teaching-learning process. The electronic and print media could be used extensively. A few suggested activities are:

- Role play
- Simulating real life situations
- Dramatising and miming
- Problem solving and decision making
- Interpreting information given in tabular form and schedule
- Using newspaper clippings as a resource for comprehending and analysing issues.
- Borrowing situations and registers from the world around the learners, frombooks and from other disciplines
- Using language games, riddles, puzzles and jokes
- Interpreting pictures / sketches / cartoons
- Debating and discussing
- Narrating and discussing stories, anecdotes, etc.
- Reciting poems
- Working in pairs and groups
- Using media inputs computer, television, video cassettes, tapes, software packages

ENGLISH LANGUAGE AND LITERATURE (Code No. 184) SYLLABUS CLASS – IX 2024-25

Sections			Weightage
Α	Reading Skills	(40 periods)*	20 Marks
В	Writing Skills and Gran	nmar (40 periods)*	20 Marks
С	Language through Lite	rature (50 periods)*	40 Marks

*This is a suggestive number.

Section A Reading Skills

I. Reading Comprehension through Unseen Passage

- 1. Discursive passage of 400-450 words.
- 2. Case-based factual passage (with visual input- statistical data/chart etc.) of 200-250 words.

(10 marks)

20 Marks

(10 marks)

(Total length of two passages to be 600-700 words)

Multiple Choice Questions / Objective Type Questions/Very Short Answer Questions will be asked to assess comprehension, interpretation, analysis, inference, evaluation and vocabulary.

Section B Writing Skills and Grammar

II Grammar

10 Marks

- Determiners
- Tenses
- Modals
- Subject verb concord
- Reported speech
 - Commands and requests
 - o Statements
 - o **Questions**
- The courses at the secondary level seek to cement high professional grasp of grammatical items and levels of accuracy. Accurate use of spelling, punctuation and grammar will be assessed through Gap Filling/ Editing/Transformation exercises. Ten out of twelve questions will be attempted.

III Writing Skills

10 marks

4. Writing a Descriptive Paragraph (word limit 100-120 words), describing a person / event / situation, based on visual or verbal cue/s. One out of two questions to be answered.

5 marks

Writing a Story (on a given cue/title)/Diary Entry, in 100-120 words. One out of two questions is to be answered.
 5 marks

Section C

Language through Literature

40 Marks

IV Reference to the Context

(5+5 = 10 Marks)

- 6. One extract out of two, from Drama / Prose.
- **7.** One extract out of two, from poetry.

Multiple Choice Questions / Objective Type Questions will be asked to assess interpretation, analysis, inference, evaluation, appreciation and vocabulary.

IV. Short & Long Answer Questions

8. Four out of Five Short Answer Type Questions to be answered in 40-50 words from the book BEEHIVE to assess interpretation, analysis, inference and evaluation.

4x3=12 marks

9. Two out of Three Short Answer Type Questions to be answered in 40-50 words from the book MOMENTS to assess interpretation, analysis, inference and evaluation.

3x2=6 marks

- 10. One out of two Long Answer Type Questions from BEEHIVE to be answered in about 100-120 words to assess creativity, imagination and extrapolation beyond the text and across the text. This can also be a passage-based question taken from a situation/plot from the text.
 6 marks
- 11. One out of two Long Answer Type Questions from MOMENTS, on theme or plot involving interpretation, extrapolation beyond the text and inference or character sketch to be answered in about 100-120 words.
 6 marks

Prescribed Books: Published by NCERT, New Delhi

Beehive

Prose

- a. The Fun They Had
- b. The Sound of Music
- c. The Little Girl

- d. A Truly Beautiful Mind
- e. The Snake and the Mirror
- f. My Childhood
- g. Reach For The Top

h. Kathmandu

Poems-

- 1. The Road Not taken
- 2. Wind
- 3. Rain on The Roof
- 4. The Lake Isle of Innisfree

<u>Moments</u>

- 1. The Lost Child
- 2. The adventures of Toto
- 3. Iswaran the Storyteller
- 4. In the kingdom of fools

- 5. The Happy Prince
- 6. The Last Leaf
- 7. A House is not a Home
- 8. The Beggar

3. WORDS AND EXPRESSIONS – I (WORKBOOK FOR CLASS IX) – Units 1 to 6 and Units 8,10 & 11

NOTE: Teachers are advised to:

- (i) encourage classroom interaction among peers, students and teachers through activities such as role play, group work etc.
- (ii) reduce teacher-talk time and keep it to the minimum,
- (iii) take up questions for discussion to encourage pupils to participate and to marshal their ideas and express and defend their views.

Besides measuring learning outcome, texts serve the dual purpose of diagnosing mistakes and areas of non-learning. To make evaluation a true index of learners' knowledge, each language skill is to be assessed through a judicious mixture of different types of questions.

INTERNAL ASSESSMENT

Listening and Speaking Competencies 30 Periods

Assessment of Listening and Speaking Skills will be for 05 marks.

It is recommended that listening and speaking skills should be regularly practiced.

Art-integrated projects based on activities like Role Play, Skit, Dramatization etc. must be used. Please refer to the Circular no. Acad-33/2020 dated 14th May 2020 at the <u>http://cbseacademic.nic.in/web_material/Circulars/2020/33_Circular_2020.pdf</u> for details.

Guidelines for the Assessment of Listening and Speaking Skills are given at Annexure I.

i. If I were You

- 5. A Legend of the Northland
- 6. No Men Are Foreign
- 7. On killing a tree
- 8. A Slumber Did My Spirit Seal

ENGLISH LANGUAGE AND LITERATURE (Code No. 184) 2024-25 CLASS – IX

Marks-80

Sections	Competencies	Total marks
Reading Comprehension	Conceptual understanding, decoding, analyzing, inferring, interpreting and vocabulary	20
Writing Skillsand Grammar	Creative expression of an opinion, reasoning, justifying, illustrating, appropriacy of style and tone, using appropriate format and fluency. Applying conventions, using integrated structures with accuracy and fluency	20
Language through Literature	Recalling, reasoning, appreciating, applying literary conventions, illustrating and justifying. Extract relevant information, identifying the central theme and sub-theme, understanding the writers' message and writing fluently.	40
Total		80

For the details of Internal Assessment of 20 marks, please refer to the circular no.

Acad-11/2019, dated March 06, 2019.

ENGLISH LANGUAGE AND LITERATURE (Code No. 184) CLASS – X 2024-25

SECTION - WISE WEIGHTAGE

Sections			Weightage
А	Reading Skills	(40 periods)*	20 Marks
В	Writing Skills with Grammar	(40 periods)*	20 Marks
С	Language through Literature	(50 periods)*	40 Marks

*This is a suggestive number.

Section A

Reading Skills

I. Reading Comprehension through Unseen Passage

- 1. Discursive passage of 400-450 words.
- 2. Case-based factual passage (with visual input- statistical data, chart etc.) of 200-250 words. (10 marks)

(Total length of two passages to be 600-700 words)

Multiple Choice Questions / Objective Type Questions, and Short Answer Questions (to be answered in 30-40 words) will be asked to assess comprehension, interpretation, analysis, inference, evaluation and vocabulary.

Section B Writing Skills and Grammar

II Grammar

- Determiners
- Tenses
- Modals
- Subject verb concord
- Reported speech
 - Commands and requests
 - \circ Statements
 - o Questions

10 Marks

20 Marks

(10 marks)

3. The courses at the secondary level seek to cement high professional grasp of grammatical items and levels of accuracy. Accurate use of spelling, punctuation and grammar in context will be assessed through Gap Filling/ Editing/Transformation exercises. Ten out of 12 questions will have to be attempted.

III Writing Skills

- Writing a Formal Letter based on a given situation, in 100-120 words. One out of two questions is to be answered.
 5 marks
- 5. Writing an Analytical Paragraph in 100-120 words on a given Map/ Chart/ Graph/Cue/s.
 One out of two questions is to be answered.
 5 marks

Section C Language through Literature

40 Marks

(5+5 = 10 Marks)

6. One extract out of two from Drama / Prose.

7.One extract out of two from poetry.

IV. Reference to the Context

Multiple Choice Questions / Objective Type Questions Very Short Answer Questions (one word/ One sentence), Short Answer Questions (to be answered in 30-40 words) will be asked to assess inference, analysis, interpretation, evaluation and vocabulary.

V. Short & Very Long Answer Questions

 Four out of Five Short Answer Type Questions to be answered in 40-50 words from the bookFIRST FLIGHT to assess interpretation, analysis, inference and evaluation.

4x3=12 marks

- 9. Two out of Three Short Answer Type Questions to be answered in 40-50 words each from FOOTPRINTS WITHOUT FEET to assess interpretation, analysis, inference and evaluation.
 2x3=6 marks
- 10. One out of two Long Answer Type Questions from FIRST FLIGHT to be answered in about 100-120 words each to assess creativity, imagination and extrapolation beyond the text and across the text. This can be a passage-based question taken from a situation/plot from the text.
- 11.One out of two Long Answer Type Questions from FOOTPRINTS WITHOUT FEET, on theme or plot involving interpretation, extrapolation beyond the text and inference or character sketch to be answered in about 100-120 words.

10 marks

30 Marks

Prescribed Books: Published by NCERT, New Delhi

1. FIRST FLIGHT

A. Prose

- 1. A Letter to God
- 2. Nelson Mandela Long Walk to Freedom
- 3. Stories About Flying
- 4. From the Diary of Anne Frank
- 5. Glimpses of India
- 6. Mijbil the Otter
- 7. Madam Rides the Bus
- 8. The Sermon at Benares
- 9. The Proposal (Play)

B. Poems

- 1. Dust of Snow
- 2. Fire and Ice
- 3. A Tiger in the Zoo
- 4. How to Tell Wild Animals
- 5. The Ball Poem
- 6. Amanda!
- 7. The Trees
- 8. Fog
- 9. The Tale of Custard the Dragon
- 10. For Anne Gregory

2. FOOTPRINTS WITHOUT FEET

- 1. A Triumph of Surgery
- 2. The Thief's Story
- 3. The Midnight Visitor
- 4. A Question of Trust
- 5. Footprints Without Feet
- 6. The Making of a Scientist
- 7. The Necklace
- 8. Bholi
- 9. The Book that Saved the Earth

3. WORDS AND EXPRESSIONS – II (WORKBOOK FOR CLASS X) – Units 1 to 4 andUnits 7 to 11

Note: Teachers are advised to:

(i) encourage interaction among peers, students and teachers through activities such as role play, discussions, group work etc.

- (ii) reduce teacher-talking time and keep it to the minimum,
- (iii) take up questions for discussion to encourage pupils to participate and to marshal their ideas and express and defend their views, and
- (iv) follow the Speaking and Listening activities given in the NCERT books.

Besides measuring learning outcome, texts serve the dual purpose of diagnosing mistakes and areas of non-learning. To make evaluation a true index of learners' knowledge, each language skills to be assessed through a judicious mixture of different types of questions.

INTERNAL ASSESSMENT

Listening and Speaking Competencies

30 Periods

Assessment of Listening and Speaking Skills will be for 05 marks.

It is recommended that listening and speaking skills should be regularly practiced .

Art-integrated projects based on activities like Role Play, Skit, Dramatization etc. must be used. Please refer to the Circular no. Acad-33/2020 dated 14th May 2020 at the <u>http://cbseacademic.nic.in/web_material/Circulars/2020/33_Circular_2020.pdf</u> for details

Guidelines for the Assessment of Listening and Speaking Skills are given at Annexure I.

ENGLISH LANGUAGE AND LITERATURE Code no. (184) CLASS – X 2024-25

Marks 80

Sections	Competencies	Total marks
Reading Comprehension	Conceptual understanding, decoding, analyzing, inferring, interpreting and vocabulary	20
Writing Skillsand Grammar	Creative expression of an opinion, reasoning, justifying, illustrating, appropriacy of style and tone, using appropriate format and fluency. Applying conventions, using integrated structures with accuracy and fluency	20
Language through Literature	Recalling, reasoning, appreciating, applying literary conventions illustrating and justifying etc. Extract relevant information, identifying the central theme and sub-theme, understanding the writers' message and writing fluently.	40
Total		80

For the details of Internal Assessment of 20 marks, please refer to the circular no. Acad-11/2019, dated March 06, 2019.

Annexure I

Guidelines for Assessment of Listening and Speaking Skills (ALS)

ALS is a component of the Subject Enrichment Activity under Internal Assessment. ALS must be seen as an integrated component of all four language skills rather than a compartment of two. Suggested activities, therefore, take into consideration an integration of the four language skills but during assessment, emphasis will be given to speaking and listening, since reading and writing are already being assessed in the written exam.

Assessment of Listening and Speaking Skills: (5 Marks)

i. Activities:

- Subject teachers must refer to books prescribed in the syllabus.
- In addition to the above, teachers may plan their own activities and create theirown material for assessing the listening and speaking skills.
- ii. **Parameters for Assessment:** The listening and speaking skills are to be assessed on the following parameters:
 - a. Interactive competence (Initiation & turn taking, relevance to the topic)
 - b. Fluency (cohesion, coherence and speed of delivery)
 - c. Pronunciation
 - d. Language (grammar and vocabulary)

A suggestive rubric is given below:

Interaction	1.	2.	3.	4.	5.
	 Contributions are mainlyunrelated to those of other speakers Shows hardly any initiative in the development of conversation Very limited interaction 	 Contributions are oftenunrelated to those of the other speaker Generally passive in the development of conversation 	 Develops interaction adequately, makes however minimal effortto initiate conversation Needs constant prompting to take turns 	 Interaction is adequately initiated and developed Takes turn butneeds some prompting 	 Initiates & logically develops simple conversation on familiar topics Takes turns appropriately

Fluency & Coherence	 Noticeably/ long pauses; rate of speech is slow Frequent repetition and/or self-correction this is all right in informal conversation Links only basic sentences; breakdown of coherence evident. 	 Usually fluent; produces simple speech fluently, but loses coherence in complex communication Often hesitates and/or resorts toslow speech Topics partly developed; notalways concluded logically 	 Is willing tospeak at length, however repetition isnoticeable Hesitates and/or self corrects; occasionally loses coherence Topics developed, but usually not logically concluded 	 Speaks without noticeable effort, with a little repetition Demonstrates hesitation to find words or use correct grammatical structures and/or self- correction Topics not fully developed to merit. 	Speaks fluently almost with no repetition & minimal hesitation Develops topicfully & coherently
Pronunciation	 Frequent inaccurate pronunciation Communication is severely affected 	 Frequently unintelligible articulation Frequent phonological errors Major communication problems 	Largely correct pronunciation & clear articulation except occasional errors	 Mostly correct pronunciation&clear articulation Is clearly understood most of the time; very few phonological errors 	 Pronouncescorrectly & articulates clearly Is always comprehensible uses appropriate intonation
Vocabulary & Grammar	 Demonstrates almost no flexibility, and mostly strugglesfor appropriate words Many Grammatical errors impacting communication 	 Is able to communicate on some of the topics, with limited vocabulary. Frequent errors,but self-corrects 	 Is able to communicate on most of the topics, with limited vocabulary. A few grammaticalerrors 	 Is able to communicate on most of the topics with appropriate vocabulary Minor errors that do not hamper communication 	 Is able to communicate on most of the topics using a wide range of appropriate vocabulary, using new words and expressions No grammatical errors

iii. Schedule:

- The practice of listening and speaking skills should be done throughout the academicyear.
- The final assessment of the skills is to be done as per the convenience and schedule of the school.

FRENCH (CODE: 018) CLASS – IX

(2024-2025)

M. Marks: 80 + 20

A) Reading Section:

Time : 3 hours

One unseen prose passage (factual/descriptive) (150 words) (with a picture/diagrammatically represented data)

B) Writing Section:

One long composition (Informal letter) 80 words Two short compositions -: (recipe/ message/ postcard/ description of a person with visual input and clues) (30-35 words)

C) Grammar Section:

Demonstrative adjectives, verbs (présent, futur proche, futur simple, pronominal verbs, passé composé, impératif, imparfait), question formation (excluding interrogative adjectives and pronouns), negatives, personal pronouns, simple relative pronouns.

D) Culture and Civilisation: Question based on the textbook:		20 marks
a) Short answer questions b) MCQ (True or false/match the following/ fill in the blanks) (Any 2)	5 x 2	10 marks 10 marks
1. L. 1 – La famille		
2. L. 2 – Au lycée		
3. L. 3 – Une journée de Pauline 4. L. 4 – Les saisons		
5. L. 5 – Les voyages		
6. L. 6 - Les loisirs et les sports		
7. L. 7 – L'argent de poche		
8. L. 8 – Faire des achats		
E) Internal Assessment : As per CBSE guidelines for all subjects:		20 marks
i. Subject enrichment activity (ASL)		5
ii. Portfolio		5
iii. Periodic Tests		5
iv. Multiple Assessments		5

10 marks

20 marks

30 marks

(Please refer to the latest guidelines issued by the CBSE on their website from time to time)

It is recommended that listening and speaking skills be regularly practiced and art-integrated projects based on activities like role play, skit and dramatisation should be encouraged.

Prescribed textbook:

Entre Jeunes, Class IX (CBSE) Textbook Lessons 1-8.

FRENCH (CODE: 018) CLASS – IX 2024-2025

The Question Paper will be divided into four sections:

Reading Comprehension Section - A:

- Writing Section - B:
- Section C: Grammar
- Section D: Culture and Civilisation

Section	wise	weightage:
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Section	Details of Topics/Sections	Types of Questions	Marks
Section – A (Understanding)	1 Unseen prose passage (150 words) Picture / Data Based	True or false Short answer questions Vocabulary search: Noun and verb forms/opposites/ synonyms/adjectives	10
Section – B (Creating)	1 Long composition (informal letter – 80 words) Any 2 short compositions (30-35 words): Message/Describing a person/Recipe/Postcard	Creative long answers Creative short answers	10 (1/3) 10 (5 x 2)
Section – C	Grammar	Adjectifs démonstratifs	05
(Application)	(5 out of 7 questions - for each grammar topic)	Trouvez la question	05
		Négatifs	05
		Pronoms (COD, COI)	05
		Verbes (Présent, futur simple, impératif, futur proche, passé composé, imparfait, impératif), verbes pronominaux	05
		Pronoms relatifs simples	05
Section – D (Remembering and analyzing)	Culture and Civilisation Lessons 1 – 8	Short answers 5 x 2	10 (5/7)
anu anaiyzing)		True or False 5 x 1 Match the following 5 x 1 Fill in the blanks 5 x 1 (The student will be tested on any two)	05 05 (5/7)
		Total marks	80

Time: 3 Hrs.

- 10 marks - 20 marks
- 30 marks
- 20 marks

FRENCH (CODE: 018) CLASS – X 2024-2025

Time : 3 Hrs	Μ	. Marks: 80 + 20
A) Reading Section: One unseen prose passage (factual/de (with a picture/diagrammatically repr		10 marks
B) Writing Section: One long composition (Informal letter lessons 2-8, 10 (80 words) Two short compositions: message, re- sequence, completing a text with the	-arranging a dialogue in logical	
C) Grammar Section: Verbs (All tenses done in class 9, conc plus-que-parfait & subjonctif), prono (COD, COI, y, en, tonique, etc.), trouve possessifs - adjectifs et pronoms, dém composés) (Note: Personal pronouns will continu	m relatif simple et composé, pronor ez la question, discours direct et indi nonstratifs - adjectifs et pronoms (sir	n personnel rect, négatifs, nples et
D) Culture and Civilization		20 marks
Question based on text book: a) Short answer questions b) MCQ (True or false/ match	5 x 2 the following/	10 marks 10 marks
fill in the blanks) Note: Students are not to be tested of 1. L.2 – Après le bac	on texts marked 'Pour aller plus loir	and ' Je découvre'
 L.3 – Chercher du travail L.4 – Le plaisir de lire 		
 L.5 - Les médias L.6 - Chacun ses goûts 		
 6. L.7 – En pleine forme 7. L.8 – L'environnement 8. L.10 - Vive la République! 		
E) Internal Assessment		20 marks

As per CBSE guidelines for all subjects:

i.	Subject enrichment activity	(ASL)	5
ii.	Portfolio		5
iii.	Periodic Tests		5
iv.	Multiple Assessments		5

(Please refer to the latest guidelines issued by the CBSE on their website from time to time)

It is recommended that listening and speaking skills be regularly practised and art-integrated projects based on activities like role play, skit, dramatisation etc. be encouraged.

Prescribed textbook:

Entre Jeunes, Class X (CBSE) Textbook Lessons **2-8, 10**

FRENCH (CODE: 018) CLASS – X 2024-2025

- 10 marks

- 20 marks - 30 marks

- 20 marks

Time: 3 Hrs

The Question Paper will be divided into four sections:

Section - A: Comprehension Section - B: Writing Section - C: Grammar

Section - D: Culture and Civilisation

Section	Details of Topics/ Sections	Type of questions/Subtopics	Marks
Section A (Comprehension)	Unseen prose	Paragraph with short answers questions (Picture Based) True or false Vocabulary search: Noun and verb forms/opposites/ synonyms/adjectives	10 (10/ 14)
Section B (Expression)	Long compositions (Any ONE) Short compositions (Any TWO)	Informal letter Rearranging of dialogue Completing a story Writing a message (5 marks each)	10 (1/3) 10 (2/3)
Section C (Application)	Grammar	 1.Les verbes- infinitif, présent, impératif, imparfait, passé composé, plus que parfait, futur simple, futur antérieur, conditionnel présent 2. Le discours direct et indirect 3. Trouver la question 4. Les pronoms (COD, COI, toniques, y, en) 5. La négation 6. Les pronoms relatifs simples et composés 7. Les adjectifs et pronoms possessifs 8. Les adjectifs et pronoms démonstratifs 9. Le subjonctif (5 marks each) Note: Topic 1 (Verbs) is compulsory. The student will be tested on any 5 of the remaining topics. (Total 6 Questions) 	30 (5/7 per question)
Section D (Culture and Civilisation)	L 2-8, 10	Short answers 5 x 2 MCQ True or False 5 x 1 Match the following 5 x 1 Fill in the blanks 5 x 1 (The student will be tested on any two)	10 (5/7) 05 05 (5/7)