SKYLARK WORLD SCHOOL, LUCKNOW

Syllabus for Class: XI Session: 2025-2026 Subject: Hindi 'A' (302)

Name of Book: आरोह-1, वितान-1, अभिव्यक्ति माध्यम (NCERT)

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	April	23/23	आरोह-1 1.नमक का दारोगा (गद्य) 2.मियाँ नसीरूद्दीन (गद्य)	6 6	23
_			1.हम तौ एक — एक करि जांनां(पद्य) 2. मेरे तो गिरधर गोपाल दूसरो न कोई (पद्य)	4 4	
Term-1			अपठित बोध अपठित गद्यांश अपठित काव्यांश	1 2	
	May	15/14	वितान-1 1.भारतीय गायिकाओं में जोड़: लता मंगेशकर	6	14
			<u>आरोह-1</u>3.अपू के साथ ढाई साल (गद्य)<u>रचनात्मक लेखन</u>	6	
			अनुच्छेद लेखन	2	
	June	7/4	<u>आरोह-1</u> 5.गलता लोहा (गद्य)	4	4
	July	27/27	<u>आरोह-1</u> 5. घर की याद (पद्य)	8	27

		अभिव्यक्ति और माध्यम 1.जनसंचार के माध्यम 14.कार्यालयी लेखन और प्रक्रिया (रचनात्मक लेखन)	8 4 7	
		पुनरावृति (सा.प1)		
	A	ugust (Periodic Assessment -	l)	
August	23/20	आरोह-1 4.विदाई संभाषण (गद्य) 8.जामुन का पेड़ (गद्य)	6 6	20
		वितान-1 2.राजस्थान की रजत बूँदे	8	
September	24/16	<u>आरोह-1</u> 7. गजल (पद्य)	7	16
		पुनरावृति (अर्ध.प.)	9	

September(Half Yearly Examination)

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
Term-2	October	20/17	आरोह-1 7. रजनी (गद्य) 6. चंपा काले – काले अच्छर नहीं चीन्हती (पद्य) अभिव्यक्ति और माध्यम 15. स्ववृत लेखन और रोजगार संबंधी आवेदन पत्र (रचनात्मक लेखन)	8 5 4	17

9. डा 10. व ovemb 25/24 <u>आरो</u> 9. भा	<u>व्यक्ति और माध्यम</u> यरी लिखने की कला ज्या – पटकथा er (Periodic Assessn ह-1	7 7 nent –I	l)
^{25/24} <mark>आरो</mark> 9. भा	•	nent –I	l)
<u>9</u> . भा	 ह-1		
9. સલ	र . रतमाता (गद्य) बसे खतरनाक (पद्य)	7 6	24
<u> अभि</u>	<u>व्यक्ति और माध्यम</u>	6	
·		5	
8. हे	—— भूख! मत मचल, हे मेरे जूही के फूल जैसे	7	21
3	• •	7	
		7	
24/11 पुनर	<u>वृति</u>	11	11
	16 के रचन फीचर 23/21 <u>आरो</u> 8. हे ईश्वर 10. उ <u>अभि</u> 2. पत्र	16 कोश – एक परिचय रचनात्मक लेखन फीचर लेखन 23/21 8. हे भूख! मत मचल, हे मेरे जूही के फूल जैसे ईश्वर (पद्य) 10. आओ, मिलकर बचाएँ (पद्य) अभिव्यक्ति और माध्यम 2. पत्रकारिता के विविध आयाम	16 कोश – एक परिचय * रचनात्मक लेखन फीचर लेखन 23/21 8. हे भूख! मत मचल, हे मेरे जूही के फूल जैसे ईश्वर (पद्य) 10. आओ, मिलकर बचाएँ (पद्य) * अभिव्यक्ति और माध्यम 2. पत्रकारिता के विविध आयाम

Summary for Syllabus Assessment

	Examination	Chapter No. and Name
Term-1	PA-1 (July/August)	पद्य खंड 1.नमक का दारोगा 2.मियाँ नसीरूद्दीन पद्य खंड 1.हम तौ एक – एक किर जांनां 2. मेरे तो गिरधर गोपाल दूसरो न कोई वितान-1 1.भारतीय गायिकाओं में जोड़: लता मंगेशकर अपठित बोध अपठित गद्यांश अपठित काव्यांश रचनात्मक लेखन अनुच्छेद लेखन
	Half yearly (September)	आरोह-1 ग्टा खंड 1.नमक का दारोगा 2.मियाँ नसीरूद्दीन 3.अपू के साथ ढाई साल 4.विदाई संभाषण 5.गलता लोहा प्टा खंड 1.हम तौ एक – एक किर जांनां 2. मेरे तो गिरधर गोपाल दूसरो न कोई 5. घर की याद वितान-1 1.भारतीय गायिकाओं में जोड़: लता मंगेशकर अभिव्यक्ति और माध्यम 1.जनसंचार के माध्यम 14.कार्यालयी लेखन और प्रक्रिया (रचनात्मक लेखन)

		अपठित बोध अपठित गद्यांश अपठित काव्यांश रचनात्मक लेखन अनुच्छेद लेखन
Term-	PA-2 (November)	अारोह-1 गद्य खंड 7. रजनी 8.जामुन का पेड़ पद्य खंड 6. चंपा काले – काले अच्छर नहीं चीन्हती 7. गजल वितान-1 2.राजस्थान की रजत बूँदे अभिव्यक्ति और माध्यम 15. स्ववृत लेखन और रोजगार संबंधी आवेदन पत्र (रचनात्मक लेखन) 9. डायरी लिखने की कला अपठित बोध अपठित गद्यांश अपठित काव्यांश
	Annual Examination (February)	आरोह-1 पद्य खंड 1.हम तौ एक – एक किर जांनां 2. मेरे तो गिरधर गोपाल दूसरो न कोई 5. घर की याद 6. चंपा काले – काले अच्छर नहीं चीन्हती 7. गजल 8.हे भूख! मत मचल, हे मेरे जूही के फूल जैसे ईश्वर 9. सबसे खतरनाक 1.नमक का दारोगा 2.मियाँ नसीरूद्दीन

3.अपू के साथ ढाई साल 4.विदाई संभाषण 5.गलता लोहा 7. रजनी 8.जामुन का पेड़ 9. भारतमाता	
वितान-1 1.भारतीय गायिकाओं में जोड़: लता मंगेशकर 2.राजस्थान की रजत बूँदे 3.आलो आँधारि	
अभिव्यक्ति और माध्यम 1.जनसंचार के माध्यम 2. पत्रकारिता के विविध आयाम 9. डायरी लिखने की कला 10. कथा – पटकथा 14.कार्यालयी लेखन और प्रक्रिया (लेखन कौशल) 15. स्ववृत लेखन और रोजगार संबंधी आवेदन पत्र (लेखन कौशल) 16 कोश – एक परिचय	
रचनात्मक लेखन अनुच्छेद लेखन फीचर लेखन अपठित बोध	

अपठित बोध अपठित गद्यांश अपठित काव्यांश

* Breakup of marks for Formal Assessments

Scholastic Areas	<u>Term-1</u>	Term-2	<u>Final Result</u>
Internal Assessment	20	20	
Half Yearly/Final Exam	80	80	50% of Term-1
			performance+50

Total	100	100	% of Term-2
			Performance

INTERNAL ASSESSMENT	20 MARKS
ASL	10
Project	10

*S.E- Chapter taken for subject enrichment will be assessed only in the Internal Assessments.

<u>परियोजना कार्य</u> :-

अपनी पंसदीदा फिल्म की पृष्ठभूमि, निर्माण प्रक्रिया, चुनौतियाँ, और भारतीय सिनेमा में इसके महत्व का विश्लेषण प्रस्तुत करके सत्यजित रॉय की **'पथेर पांचाली**' के साथ तुलनात्मक अध्ययन कीजिए।

Subject: MATHEMATICS
Name of Book: NCERT

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	April	23/23	Sets Relation and Function	12 11	23
Term-1	May	15/14	3. Trigonometric Functions	14	14
	June	7/4	3. Trigonometric Functions (Continued)	4	4
	July	27/27	4.Complex number and Quadratic equations 5. Linear Inequalities	15 12	27
			August (XI) - (Periodic		
			Assessment – I)		
	August	23/20	6. Permutations and Combinations7. Binomial Theorem	10 10	20
					<u> </u>

September	24/16	8. Sequences and Series	16	16

September(Half Yearly Examination)

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
1-2	October	20/17	9. Straight Lines 10.Conic Sections	9	17
Term-2	November	24/24	10.Conic Sections 11. Introduction to Three dimensional Geometry	12 12	24

November (Periodic Assessment -II)

December 13. Statistics 10 January 23/21 14. Probability 21 21 Zebwery 24/11 24/11 24/11	February		(Revision & Annual Examination IX & XI)		
13. Statistics 23/21 14. Probability 21 21	Eobruory	24/11			
	January	23/21	14. Probability	21	21
25/24 12. Limits and Derivatives 14 24	December	25/24			24

March 20- New Session begins for Grade XI

Summary for Syllahus Assassment

	Examination	Chapter No. and Name
	PA-1 (August)	1. Sets
Term-	PA-1 (August)	2. Relation and Function
1		3. Trigonometric Functions
		4.Complex number and Quadratic equations
		5. Linear Inequalities
	Half yearly	1. Sets
	(September)	2. Relation and Function
		3. Trigonometric Functions
		4.Complex number and Quadratic equations
		5. Linear Inequalities
		6. Permutations and Combinations
		7. Binomial Theorem
	PA-2	8. Sequences and Series
Term-	(November)	9. Straight Lines
2		10.Conic Sections
	Annual	1. Sets
	Examination	2. Relation and Function
	(February)	3. Trigonometric Functions
		4.Complex number and Quadratic equations
		5. Linear Inequalities
		6. Permutations and Combinations
		7. Binomial Theorem
		8. Sequences and Series

	9. Straight Lines
	10.Conic Sections
	11. Introduction to Three dimensional Geometry
	12. Limits and Derivatives
	13. Statistics
	14. Probability
 <u> </u>	

* Breakup of marks for Formal Assessments

Scholastic Areas	<u>Term-1</u>	Term-2	Final Result
Internal Assessment	20	20	
Half Yearly/Final Exam	80	80	50% of Term-1
			performance+50
			% of Term-2
Total	100	100	Performance

INTERNAL ASSESSMENT	20 MARKS
Pen Paper Test	10
Lab Activities	5
Project	5

Subject: PHYSICS
Name of Book: NCERT

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	April	23/23	Basic Fundamentals + Ch.1-Unit and Measurement	26	30
			Experiment-1 To find out the diameter of a small spherical/cylindrical_by using vernier	2	
			callipers.	2	

	1			
		Experiment-2 To find out the diameter of a given wire by using screw guage.		
	15/14	Ch.2-Motion in a straight line	15	21
May		Ch.3- Motion in a plane	6	
June	7/4	Ch.3- Motion in a plane	4	4
	July	(IX) - (Periodic Assessmer	nt -I)	
July	27/27	Ch.3- Motion in a plane	3	37
· · · · · ·		Ch.4-Laws of motion	12	
		Ch.5- Work energy and power	15	
		Ch.6- System of particles and rotational motion	05	
		Experiment.3- To find out the unknown weight of a given body by using laws of vector addition.	02	
		August (XI) - (Periodic		
		Assessment – I)		
August	23/20	Ch.6- System of particles and rotational motion Experiment.4-Using Simple pendulum, Plot its L-	14	27
		T ² graph and use it to find the effective length of second's pendulum.	2	
		<u>Experimet.5-</u> To study the relationship between force of limiting friction and normal reaction and to find the coefficient of friction between a block and a horizontal surface.	2	
		Ch.7- Gravitation	9	
September	24/16	Ch.7- Gravitation	3	22
		Ch.8-Mechanical properties of solids	11	
		Ch.9- Mechanical properties of liquid	6	
		<u>Experiment.6-</u> To determine Young's modulus of elasticity of the material of the given wire.	2	
		· ·		

September (Half Yearly Examination)

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	Octobou	20/17	Ch.9- Mechanical properties of liquid	6	23
	October		Ch.10-Thermal Properties of matter	10	
-2			Ch.11-Thermodynamics	5	
Term-2			<u>Experiment.7-</u> To determine the coefficient of viscosity of a given viscous liquid by measuring terminal velocity of a given spherical body.	2	
	November	24/24	Ch.11-Thermodynamics Ch.12-Kinetic Theory	8	32
			Ch.13-Oscillations	16	
			Experiment.8- To study the relationship between the temperature of a hot body and time by plotting a colling curve.	2	
	November (Periodic Assessment –II)				
	December	25/24	Ch.14- Waves	15	32
			Experiment.9- To study the relation between frequency and length of a given wire under constant tension using	2	
			sonometer. Experiment.10- To find the speed of sound in air at room temperature using a resonance tube by two resonance positions.	2	
	January	23/21	REVISION		
	February	24/11	(Revision & Annual Examination IX & XI)		

March 24/20- New Session begins for Grade IX & XI

Summary for Syllabus Assessment

	Examination	Chapter No. and Name			
Term-	PA-1 (July/August)	Basic Fundamentals + Ch.1-Motion in a straight line			
1	Half yearly (September)	Basic Fundamentals + Ch.1-Motion in a straight line Ch.2-Motion in a plane Ch.3-Laws of motion Ch.5-Work, Energy and Power Ch.6-System of particles and rotational motion			
Term-	PA-2 (November)	Ch.8-Mechanical properties of solids Ch.9- Mechanical properties of liquid			
2	Annual Examination (February)	Full Syllabus			

* Breakup of marks for Formal Assessments

Scholastic Areas	Term-1	Term-2	Final Result
nternal Assessment	20	20	
Half Yearly/Final Exam	80	80	50% of Term-1
			performance+50
			% of Term-2
Total	100	100	Performance

*S.E- Chapter taken for subject enrichment will be assessed only in the Internal Assessments.

Subject: Biology

Name of Book: NCERT

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	April	23/23	Chapter-1: The Living World Chapter-2: Biological Classification Revision: Ch-1,Ch-2	8 20 8	36
Term-1	May	15/14	Chapter-3: Plant Kingdom Chapter-4: Animal Kingdom Revision: Ch-3, Ch-4 Practicals: 2. Preparation and study of T.S. of dicot and monocot roots and stems (primary). Practicals: 5. Study of distribution of stomata on the upper and lower surfaces of leaves.	8 6 2 1	18
Te	June	7/4	Revision	4	4
		July	(IX) - (Periodic Assessmen	it -I)	
	July	27/27	Chapter-5: Morphology of Flowering Plants Chapter-6: Anatomy of Flowering Plants Revision: Ch-5, Ch-6 Practicals: 1. Study and describe locally available common flowering plants, from family Solanaceae (Poaceae, Asteraceae or Brassicaceae can be substituted in case of particular geographical location) including dissection and display of floral whorls, anther and ovary to show number of chambers (floral formulae and floral diagrams), type of root (tap and adventitious); type of stem (herbaceous and woody); leaf (arrangement, shape, venation, simple and compound). Practicals: 6. Comparative study of the rates of transpiration in the upper and lower surfaces of leaves.	14 8 8 8	36
		22/20	August (XI) - (Periodic Assessment – I)	6	20
	August	23/20	Chapter-7: Structural Organisation in Animals Chapter-8: Cell-The Unit of Life Revision: Ch-7,Ch-8 Practicals: 4. Study of plasmolysis in epidermal peels (e.g. Rhoe /lily leaves or flashy scale leaves of onion bulb).	6 10 2 1	20

		Practicals : 6. Comparative study of the rates of transpiration in the upper and lower surfaces of leaves.	2	
September	24/16	Chapter-9: Biomolecules	12	36
		Chapter-10: Cell Cycle and Cell Division	8	
		Revision: Ch-9,Ch-10 Practicals: 7. Test for the presence of sugar, starch,	8	
		proteins and fats in suitable plant and animal	4	
		materials Practicals: 8. Separation of plant pigments through		
		paper chromatography	4	

September(Half Yearly Examination)

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	October	20/17	Chapter-13: Photosynthesis in Higher Plants Chapter-14: Respiration in Plants	6	20
			Chapter-15: Plant - Growth and Development	6	
-5			Revision: Ch-13,Ch-14,Ch-15	4	
Term-2			Practicals: 9. Study of the rate of respiration in flower buds/leaf tissue and germinating seeds.	2	
Te			Practicals: 10. Test for presence of urea in urine.	2	
		24/24	Chapter-17: Breathing and Exchange of Gases	8	36
	November		Chapter-18: Body Fluids and Circulation	12	
			Revision :	8	
			Practicals: 11. Test for presence of sugar in Urine	4	
			Practicals: 12. Test for presence of albumin in	4	

November (Periodic Assessment -II) 25/24 Chapter-19: Excretory Products and their 36 Elimination December Chapter-20: Locomotion and Movement Revision: Ch-19, Ch-20 Practicals: 12. Test for presence of albumin in 2 urine. **Practicals: 13**. Test for presence of bile salts in **Spotting :1.** Parts of a compound microscope. 2. Specimens/slides/models and identification with reasons - Bacteria, Oscillatoria, Spirogyra, Rhizopus, mushroom, yeast, liverwort, moss, fern, pine, one monocotyledonous plant, one dicotyledonous plant and one lichen. 3. Virtual specimens/slides/models and identifying features of - Amoeba, Hydra, liver fluke, Ascaris, leech, earthworm, prawn, silkworm, honey bee, snail, starfish, shark, rohu, frog, lizard, pigeon and rabbit. 23/21 **Chapter-21:** Neural Control and Coordination 12 32 Chapter-22: Chemical Coordination and January 10 Integration Revision: Ch-21, Ch-22 **Spotting:** 4. Mitosis in onion root tip cells and animals cells (grasshopper) from permanent slides. 5. Different types of inflorescence (cymose and racemose). **6.** Human skeleton and different types of joints with the help of virtual images/models only. 24/11 **Revision: February** (Revision & Annual **Examination IX & XI)**

March 24/20- New Session begins for Grade IX & XI

Summary for Syllabus Assessment

Examination Chapter No. and Name		Examination	Chapter No. and Name
----------------------------------	--	-------------	----------------------

Term-	PA-1 (July/August)	Chapter-1: The Living World Chapter-2: Biological Classification Chapter-3: Plant Kingdom
	Half yearly (September)	Chapter-1: The Living World Chapter-2: Biological Classification Chapter-3: Plant Kingdom Chapter-5: Morphology of Flowering Plants Chapter-6: Anatomy of Flowering Plants Chapter-7: Structural Organisation in Animals Chapter-8: Cell-The Unit of Life
Term-	PA-2 (November)	Chapter-13: Photosynthesis in Higher Plants Chapter-14: Respiration in Plants Chapter-15: Plant - Growth and Development
	Annual Examination (February)	Chapter-1: The Living World Chapter-2: Biological Classification Chapter-3: Plant Kingdom Chapter-4: Animal Kingdom Chapter-5: Morphology of Flowering Plants Chapter-6: Anatomy of Flowering Plants Chapter-7: Structural Organisation in Animals Chapter-8: Cell-The Unit of Life Chapter-9: Biomolecules Chapter-10: Cell Cycle and Cell Division Chapter-13: Photosynthesis in Higher Plants Chapter-14: Respiration in Plants Chapter-15: Plant - Growth and Development Chapter-17: Breathing and Exchange of Gases Chapter-18: Body Fluids and Circulation Chapter-19: Excretory Products and their Elimination Chapter-20: Locomotion and Movement Chapter-21: Neural Control and Coordination Chapter-22: Chemical Coordination and Integration

* Breakup of marks for Formal Assessments

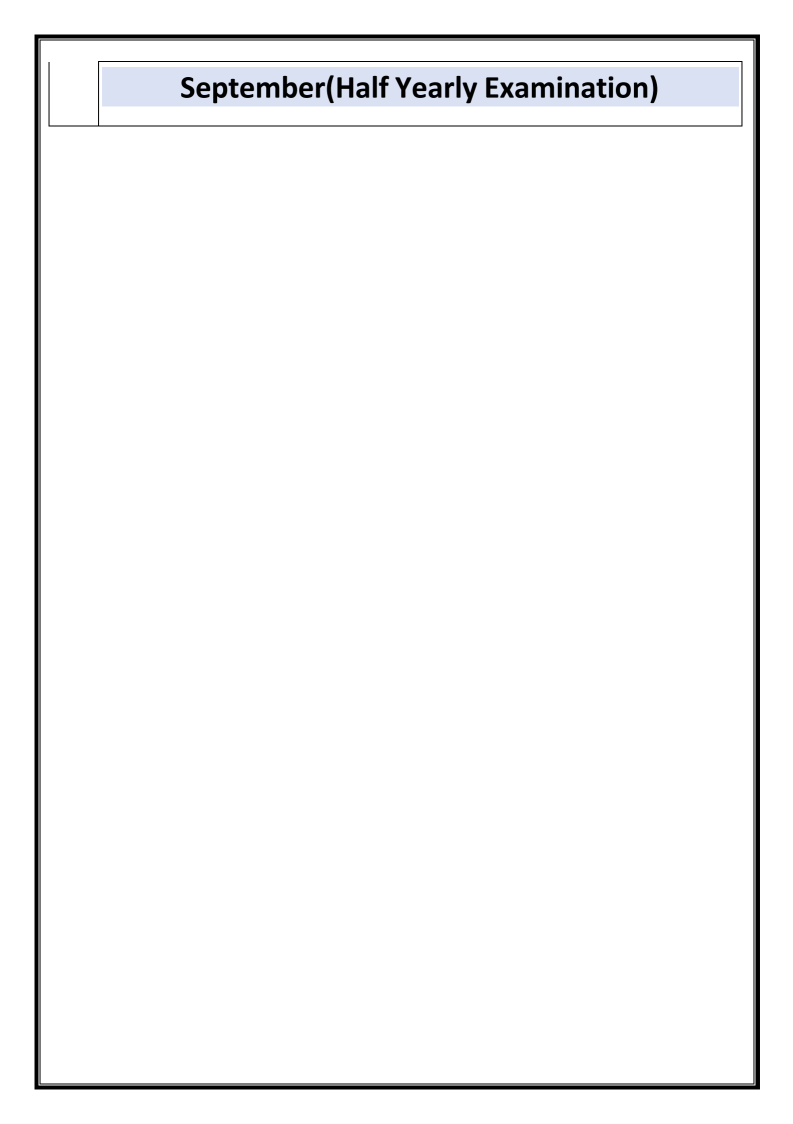
Scholastic Areas	<u>Term-1</u>	Term-2	Final Result
Internal Assessment	30	30	
Half Yearly/Final Exam	70	70	50% of Term-1
			performance+50
			% of Term-2
Total	100	100	Performance

|--|

Major Experiment: 1-	5
Minor Experiment :2-	4
Slide Preparation	5
Spotting 1-7	7
Record + Viva	4
Project + Viva	5

Subject: CHEMISTRY
Name of Book: NCERT

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	April	23/23	Some basic concept of chemistry Structure of atom	15 15	36
n-1	Мау	15/14	PRACTICAL- SALT ANALYSIS 3. Periodic classification of Elements PRACTICAL- SALT ANALYSIS	6 14 4	18
Term-1	June	7/4	4.chemical bonding	6	6
	July	27/27	4.chemical bonding(continued) PRACTICAL- TITRATION	30 6	36
			August (XI) - (Periodic Assessment – I)		
	August	23/20	7. Redox Reaction 8.Organic Chemistry: Some basic Principals and Techniques	13 15	27
	September	24/16	8. Organic Chemistry: Some basic Principals and Techniques(continued)	19	19



Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	October	20/17	9.Hydrocarban	20	20
	November	24/24	5.Chemical Thermodynamics PRACTICAL-TITRATION	30 6	36
Term-2	November (Periodic Assessment –II)				
_	December	25/24	6.Equilibrium PRACTICAL- FUNTIONAL GROUP IDENTIFICATION	30 6	36
	January	23/21	6.Equilibrium (continued)	25	25
	February	24/11	(Revision & Annual Examination XI)		

March 20- New Session begins for Grade XI

Summary for Syllabus Assessment

	Examination	Chapter No. and Name
	PA-1 (August)	1. Some basic concept of chemistry
Term-		2. Structure of atom
1		3. Periodic classification of Elements
	Half yearly	1. Some basic concept of chemistry
	(September)	2. Structure of atom
		3. Periodic classification of Elements
		4.chemical bonding
		7. Redox Reaction

_		
	PA-2	5.Chemical Thermodynamics
Term-	(November)	7. Redox Reaction
	Annual	1. Some basic concept of chemistry
	Examination	2. Structure of atom
	(February)	3. Periodic classification of Elements
		4.chemical bonding
		5.Chemical Thermodynamics
		6.Equilibrium
		7. Redox Reaction
		8.Organic Chemistry: Some basic Principals and Techniques
		9.Hydrocarban

* Breakup of marks for Formal Assessments

Scholastic Areas	Term-1	Term-2	Final Result
Internal Assessment	30	30	
(Practical I)	8	8	50% of Term-1
(Practical II)	8	8	performance+50%
(PracticalIII)	6	6	of Term-2
Record	4	4	Performance
Viva vice	4	4	
Half Yearly/Final Exam	70	70	
Total	100	100	

Subject: Computer Science (083) Name of Book: Computer Science with Python (Dhanpat Rai & Co.)

Term	Month No. of Chapter No. and Name working Days/ IWD		Chapter No. and Name	Sessions per chapter	Total Sessions in a month	
	April	23/23	UNIT 1: Computer Systems and Organisation	23	23	
	May	15/14	UNIT 1: Computer Systems and Organisation	14	14	
	June	7/4	UNIT 1: Computer Systems and Organisation	4	4	
		Jul	y - (Periodic Assessment	-I)		
	July	27/27	UNIT 1: Computational Thinking and Programming -1 Basic fundamental of Python & Strings	27	27	
	August	23/20	UNIT 1: Computational Thinking and Programming -1 Lists	20	20	
1	September	24/16	UNIT 1: Computational Thinking and Programming -1 Tuples	16	16	
Term-1	September(Half Yearly Examination)					

September(Half Yearly Examination)

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month		
	October	20/17	UNIT 2: Computational Thinking and Programming -1 Dictionary	17	17		
-2	November	24/24	UNIT 2: Computational Thinking and Programming -1 Introduction to Python modules:	24	24		
Term-2	November (Periodic Assessment –II)						
•	December	25/24	UNIT 3: Society, Law, and Ethics	24	24		
	January	23/21	UNIT 3: Society, Law, and Ethics	21	21		
	February	24/11	(Revision)	11	11		

Summary for Syllabus Assessment

	Examination	Chapter No. and Name
Term-1	PA-1 (July/August)	UNIT 1: Computer Systems and Organization
Te	Half yearly (September)	UNIT 2: Computational Thinking and Programming -1 Basic fundamental of Python & Strings
	PA-2 (November)	UNIT 2: Computational Thinking and Programming -1 List & Tuples
Term-2	Annual Examination (February)	Whole Syllabus UNIT 1: Computer Systems and Organization UNIT 2: Computational Thinking and Programming -1 UNIT 3: Society, Law, and Ethics

Breakup of marks for Formal Assessments

Practical Work	Term-1	Term-2	Final Result
Lab Test	12	12	
Report file: At least 20 Programs	7	7	
Viva Voce	3	3	50% of Term-1
Project Work/ Field Visit			performance+50%
Project	8	8	of Term-2
Total(Practical)	30	30	Performance
Total (Theory)	30	30	

Subject: PHYSICAL EDUCATION
Name of Book: EVERGREEN PUBLICATION

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
	April	23/23	UNIT-1. Changing Trends & Career in Physical Education ❖ Practical session	19 13	32
	May	15/14	UNIT-2. Olympic Value Education ❖ Practical session	10 08	18
П	June	7/4	UNIT-2. Olympic Value Education	3	5

rm-

		❖ Practical session	2				
	July(IX) - (Periodic Assessment -I)						
	27/27	UNIT-3.YOGA	14	36			
July		UNIT-4. Physical Education & Sports for CWSN	10				
		❖ Practical session	12				
		August (XI) - (Periodic					
		Assessment – I)					
	22/20	UNIT-5. Physical Fitness, Wellness and Lifestyle	15	27			
August	23/20	❖ Practical session	12				
September	24/16	UNIT-6. Test, Measurements & Evaluation	15	23			
		Practical session	08				
S	September(Half Yearly Examination)						

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month	
	Ostabas	20/17	UNIT-7. Fundamentals of Anatomy and	15	24	
	October		Physiology in Sports ❖ Practical session	09		
Term-2	November	24/24	UNIT-8. Fundamentals of Kinesiology and Biomechanics in Sports	18	32	
Те			Practical session	14		
	November (Periodic Assessment -II)					
		25/24	UNIT-9. Psychology and Sports	15	32	
	December		Practical session	17		
	January	23/21	UNIT-10. Training & Doping in Sports	14	27	
	January		 Practical session 	13		

February	24/11	(Revision & Annual	
		Examination IX & XI)	

March 24/20- New Session begins for Grade IX & XI

Summary for Syllabus Assessment

	Examination	Chapter No. and Name
Term-	PA-1 (July/August)	UNIT 1-Changing Trends & Career in Physical Education UNIT 2-Olympic Value Education
1	Half yearly (September)	UNIT 1-Changing Trends & Career in Physical Education UNIT 2-Olympic Value Education UNIT 3-YOGA UNIT 4-Physical Education & Sports for CWSN UNIT 5-Physical Fitness, Wellness
Term-	PA-2 (November)	UNIT 6- Test, Measurements & Evaluation UNIT 7- Fundamentals of Anatomy and Physiology in Sports
2	Annual Examination (February)	UNIT 1-Changing Trends & Career in Physical Education UNIT 2-Olympic Value Education UNIT 3-YOGA UNIT 4-Physical Education & Sports for CWSN UNIT 5-Physical Fitness, Wellness UNIT 6- Test, Measurements & Evaluation UNIT 7- Fundamentals of Anatomy and Physiology in Sports UNIT 8- Fundamentals of Kinesiology and Biomechanics in Sports UNIT 9- Psychology and Sports UNIT 10-Training & Doping in Sports

** Breakup of marks for Formal Assessments

Scholastic Areas	Term-1	Term-2	Final Result
PRACTICAL	30	30	
Half Yearly/Final	70	70	50% of Term-1
Exam			performance+50
			% of Term-2
			Performance
Total	100	100	

PRACTICAL	30 MARKS
Physical Fitness Test: SAI Khelo India Test, Brockport Physical Fitness Test (BPFT)*	6
Proficiency in Games and Sports (Skill of any one IOA recognized Sport/Game of Choice)**	7
Yogic Practices	7
Record File ***	5
Viva Voce (Health/ Games & Sports/ Yoga)	5

Subject: English (301)

Name of Book: NCERT (Hornbill and Snapshots)

Term	Month	No. of working Days/ IWD	Chapter No. and Name	Sessions per chapter	Total Sessions in a month
Term-1	April	23/23	Hornbill .The portrait of a Lady (Prose) .The photograph (Poem) Snapshots .The summer of the Beautiful White Horse (Prose) Grammar .Tense Creative writing .Letter writing	4 4 4 3	29
Te	May	15/14	.Note making .Unseen Passage Hornbill . "We're Not afraid to Die If We Can All be Together" (Prose) Snapshots .Chapter-2 The Address (Prose)	2 2 8 7	17
	June	7/4	Unseen Passage Revision		5
		July	(IX) - (Periodic Assessme	nt -I)	
		27/27	Hornbill		35

July	. Discovering Tut:The Saga Continues (Prose)	5	
	.The Laburnum Top (Poem)	4	
	Snapshots		
	.Mother's Day (Play)	10	
	Grammar		
	.Determiners	3	
	Creative writing		
	.Advertisement	3	
	.Poster Making	2	
	August (XI) - (Periodic		

		Assessment – I)		
	23/20	Hornbill		25
August		.The voice of The Rain (Poem)	4	
		.Childhood (poem)	4	
		Snapshots		
		. Birth (Prose)	4	
		. The Tale of Melon City	5	
		Creative Writing		
		.Note- Making	2	
		.Speech writing	2	
		.Debate Writing	2	

September	24/16	Revision				20
9	Septe	mber (Hal	f Yearly E	Examina	ation)	

Term	Month	No. of working Days	Chapter No. and Name	Sessions per chapter	Total Sessions in a month	
		20/17	Hornbill		21	
	October		.The Adventure (Prose)	7		
7			.Silk Road (Prose) .Father to Son (Poem)	7		
ב,			Grammar	4		
Term-2			. Clause			
				2		
		24/24	Practice of Creative Writing		32	
	November		Revision			
	November (Periodic Assessment –II)					
		25/24	Practice of Grammar		32	
	December		Revision			
	January	23/21	Revision		21	
		24/11			14	
	February					
			(Revision & Annual			
			Examination IX & XI)			
١	/larch 24	1/20-	New Session begins for G	rade IX	& XI	

Summary for Syllabus Assessment

Examination

Chapter No. and Name

PA-1

Hornbill

Term-	(July/August)	.The portrait of a Lady (Prose)
1		.The photograph (Poem)
		.Discovering Tut: The Saga Continues (Prose)
		.The Laburnum Top (Poem) Snapshots
		. The summer of the Beautiful White Horse. (Prose)
		. The Address (Prose)
		. Mother's Day (play) Grammar
		.Tense
		.Determiners
		Creative writing
		-Letter writing
		.Advertisement
		.Poster Making
	Half yearly	Hornbill
	(September)	.The Portrait of a Lady (Prose)
		. The photograph (Poem)
		."We're Not afraid to Die If We Can All be Together" (Prose)
		Discovering Tut: The Saga Continues (Prose)
		.The Laburnum Top (Poem)
		.The voice of The Rain (Poem)
		.Childhood (Prose) Snapshots
		.The Summer of the Beautiful White Horse. (Prose)
		.The Address (Prose)
		.Mother's Day (Play)
		.Birth (Prose)
		.The Tale of Melon City (Poem)
		Grammar
		.Tense
		.Determiners

		Creative writing .Letter writing .Advertisement .Poster Making .Note- Making .Speech writing .Debate Writing
Term-	PA-2 (November)	Hornbill .The Adventure . Silk Road .Father to Son (Poem)
		Snapshots . Mother's Day . Birth . The Tale of Melon City Grammar
		. Clause . Tense . Determiners Creative Writing
		. Poster Making . Advertisement
	Annual Examination (February)	Full course

* Breakup of marks for Formal Assessments

Scholastic Areas	<u>Term-1</u>	Term-2	<u>Final Result</u>
Internal Assessment	20	20	100
Half Yearly/Final Exam	80	80	
			50% of Term-1
			performance+50%
Total	100	100	of Term-2
			Performance

INTERNAL ASSESSMENT	20 MARKS
Assessment of Listening Skills	5
Assessment of Speaking Skills	5
Project File	10

^{*}S.E- Chapter taken for subject enrichment will be assessed only in the Internal Assessments.

Project File

Make a project file on the topic 'Language and Communication' Do include the following points:

- A) Evolution of English Language
- B) Impact of Social Media on Language -How texting and memes Influence Communication
- C) The power of Persuasion- Analyzing Speeches from Leaders like martin Luther King Jr. and Winston Churchill
- D) Slang and Pop Culture- How youth Driven language influences mainstream Media.
- E) Bilingualism and Brain Development Benefits of learning multiple Languages