

Rabindranath World School Academic Session (2023-24)

Weekly Syllabus

Class- IX Subject- English

Months		Topic	Content	
April		Topic	Content	
Dates	Week No.			
3 Apr- 7 Apr	Week 1	Literature	P-The Road Not Taken (Beehive)	
10 Apr – 14 Apr	Week 2	Grammar Literature	Gap- Filling (Tenses) P- Wind (Beehive)	
17 Apr- 21 Apr	Week 3	Literature	L- The Lost Child (Moments)	
24 Apr- 28-Apr	Week 4	Writing Skill Grammar	Diary Entry Sentence Re- ordering (Tenses)	
May				
1 May- 5 May	Week 5	Writing Skill Revision	Bio Sketch/Descriptive Paragraph describing a person Periodic Test Syllabus	
8 May- 16 May	Week 6		Periodic Test-1	
17 May- 19 May	Week 7	Literature L- The Fun They Had (Beehive)		
June			SUMMER HOLIDAYS	
July				
3 July- 7 July	Week 8	Literature	L- The Little Girl (Beehive)	
10 July – 14 July	Week 9	Literature Grammar	P- Rain on the Roof (Beehive) Reported Speech	
17 July- 21 July	Week 10	Literature	L- The Sound of Music (Beehive)	
24 July – 28 July	Week 11	Literature Writing Skill	L- Adventures of Toto (Moments) Story Writing	
August				
31 July- 4 Aug	Week 12	Literature	L- A Truly Beautiful mind (Beehive)	
7Aug- 11 Aug	Week 13	Literature Grammar	P- The Lake of Innisfree (Beehive) Editing (Subject- verb concord)	
14 Aug – 18 Aug	Week 14	Literature L- In the kingdom of fools (Moments) Writing Skill Paragraph Writing		
21 Aug- 25 Aug	Week 15	Literature L- Iswaran The Storyteller (Moments)		
28 Aug- 1 Sept	Week 16	Literature L- The Snake and The Mirror (Beehive) Grammar Gap -filling (modals)		
September				

Sept 04- Sept 07	Week 17		Revision of the syllabus covered so far	
Sept 08 – Sept 20	Week 18	PERIODIC TEST II		
Sept 21- Sept 22	Week 19	Literature	L- My Childhood (Beehive)	
Sept 25 – Sept 29	Week 20	Literature	P- A Legend of The Northland (Beehive)	
October				
Oct 02 – Oct 06	Week 21	Literature	L- The Happy Prince (Moments)	
Oct 09 – Oct 13	Week 22	Literature	P- No Men Are Foreign (Beehive)	
Oct 16 -Oct 20	Week 23	Grammar	Gap-filling /Editing (modals/ tenses)	
Oct 25 -Oct 27	Week 24	Literature	L- Reach for The Top (Beehive)	
November				
Oct 30- Nov 03	Week 25	Literature	P- On Killing A Tree (Beehive)	
Nov 06- Nov 09	Week 26	Grammar	Editing (Determiners/Reported Speech)	
Nov 15 – Nov 17	Week 27	Literature	L- The Last Leaf (Moments)	
Nov 20 – Nov 24	Week 28	Literature	L -Kathmandu (Beehive)	
Nov 27 – Dec 01	Week 29	Revision	Periodic Test II	
December				
Dec 04- Dec 08	Week 30	Periodic	Test II	
Dec 11 – Dec 15	Week 31	Literature	L- A House is not a Home. (Moments)	
Dec 18- Dec 22	Week 32	Literature	P- A Slumber Did My Spirit Seal (Beehive)	
Dec 26 – Dec 29	Week 33	Literature	L- If I were You (Beehive)	
Dec 30 – Jan 07, 2024			WINTER BREAK	
January 2024				
Jan 08 – Jan15, 2024	Week 34	Literature	L- The Beggar (Moments)	



Rabindranath World School Academic Session (2023-24) Weekly Syllabus

Class- नवमीं

Subject- हिंदी

मा	ह	- स्पर्श - 1	
अप्रैल		संचयन -1	
तिथि	सप्ताह	व्याकरण – परिचय	
3 अप्रैल -7 अप्रैल	1	दुःख का अधिकार शब्द व पद	
10 अप्रैल – 14 अप्रैल	2	गिल्लू अनुस्वार अनुनासिक	
17 अप्रैल - 21 अप्रैल	3	रैदास अनुच्छेद लेखन	
24 अप्रैल - 28 अप्रैल	4	पत्र – लेखन उपसर्ग / प्रत्यय अपठित गद्यांश	
म	ई		
1 मई – 5 मई	5	दोहराई कार्य	
8 मई – 15 मई	6		(नियत कालिक परीक्षा) (अंक – 40)
16 मई – 19 मई	7	रहीम स्वर संधि (दीर्घ संधि)	जून (ग्रीष्मावकाश)
जुल	गर्इ		
3 जुलाई -7 जुलाई	8	एवेरेस्ट मेरी शिखर यात्रा स्वर संधि (गुण संधि)	
10 जुलाई - 14 जुलाई	9	गीत -अगीत स्वर संधि (वृद्धि संधि) चित्र -वर्णन	
17 जुलाई - 21 जुलाई	10	स्मृति स्वर संधि (यण संधि)	
24 जुलाई - 31 जुलाई	11	तुम कब जाओगे अतिथि स्वर संधि(अयादि संधि) संवाद लेखन	
अगस्त			

1 अगस्त -4 अगस्त	12	विराम चिह्न पत्र -लेखन स्मृति (दोहराई)		
7 अगस्त - 11 अगस्त	13	अनुच्छेद लेखन संवाद लेखन गिल्लू (दोहराई)		
14 अगस्त - 18 अगस्त	14	रैदास (दोहराई) दुःख का अधिकार (दोहराई) अनुस्वार ,अनुनासिक		
21 अगस्त - 25 अगस्त	15	तुम कब जाओगे अतिथि (दोहराई) रहीम (दोहराई)		
	सितम्बर			
28 अगस्त - 1 सितम्बर	16	अपठित गद्यांश उपसर्ग प्रत्यय अर्थ के आधार पर वाक्य भेद		
4 सितम्बर - 8 सितम्बर	17	दोहराई (सभी पाठो व व्याकरण भाग की)		
11 सितम्बर -15 सितम्बर	18		अर्द्ध परीक्षा	वार्षिक
18 सितम्बर -22 सितम्बर	19		अंक – 80	
25 सितम्बर -29 सितम्बर	20	पुनरावलोकन		
	अक्टूबर			
3 अक्टूबर - 6 अक्टूबर	21	वैज्ञानिक चेतना के वाहक सी . वी . रमन अनुस्वार अनुनासिक		
9 अक्टूबर - 13 अक्टूबर	22	कल्लू कुम्हार की ऊनाकोटी संधि (दीर्घ /गुण)		
16 अक्टूबर -20 अक्टूबर	23	अग्निपथ संधि (वृद्धि /अयादि)		

			वार्षिक परीक्षा अंक 80
8 जनवरी <u>–</u> 15 जनवरी	35	वार्षिक परीक्षा के लिए दोहराई	
30 दिसम्बर – 7 जनवरी	34		शीतकालीन अवकाश
	जनवरी		
25 दिसम्बर - 29 दिसम्बर	33	दोहराई सभी पाठों की	
18 दिसम्बर - 22 दिसम्बर	32	नए इलाके में खुशबू रचते हैं हाथ विराम चिह्न	
11 दिसम्बर - 15 दिसम्बर	31	मेरा छोटा सा निजी पुस्तकालय शब्द व पद	
1 दिसम्बर -8 दिसम्बर	30		नियतकालिक परीक्षा -2 अंक - 40
	दिसम्बर		
27 नवम्बर - 30 नवम्बर	29	चित्र वर्णन	
20 नवम्बर - 24 नवम्बर	28	पत्र – लेखन अपठित गद्यांश	
13 नवम्बर - 17 नवम्बर	27	अर्थ के आधार पर वाक्य भेद अनुच्छेद लेखन	
6 नवम्बर - 10 नवम्बर	26		दिवाली अवकाश
३० अक्टूबर - ३ नवम्बर	25	विराम चिह्न पत्र लेखन संवाद लेखन	
	नवम्बर		
27 अक्टूबर			

RABINDRANATH WORLD SCHOOL

WEEKLY SYLLABUS CLASS- IX SUBJECT- MATHS

APRIL	SYLLABUS
1 st WEEK (3 rd – 7 th)	CHAPTER 1 NUMBER SYSTEMS
(NCERT INTEXT QUESTIONS, NCERT	EXEMPLAR QUESTIONS, HOTS)
2 nd WEEK (10 th -14 th)	CHAPTER 2 POLYNOMIALS
(NCERT INTEXT QUESTIONS,	QUESTIONS FROM REFERENCE
BOOKS,HOTS)	
	REVISION OF CHAPTER 1
(REVISION WORKSHEETS)	
3 RD WEEK(17 th - 21 st)	CHAPTER 2 POLYNOMIALS
CONTINUED (NCERT INTEXT	QUESTIONS, NCERT EXEMPLAR
QUESTIONS, HOTS)	
4^{th} WEEK $(24^{th} - 28^{th})$	CHAPTER 3 COORDINATE
GEOMETRY (NCERT INTEXT	Γ QUESTIONS, NCERT EXEMPLAR
QUESTIONS, HOTS)	
	REVISION OF CHAPTER 2
AND CHAPTER 3 (REVISION WORKS	SHEETS)
MAY	SYLLABUS
1^{st} WEEK $(1^{st} - 5^{th})$	REVISION –PERIODIC-1
2 nd WEEK (8 th - 15 th)	PT-1
	CHAPTER 4 LINEAR
EQUATIONS IN TWO VARIABLES	(NCERT INTEXT QUESTIONS,
QUESTIONS FROM REFERENCE BOOK	KS,HOTS)

3 rd WEEK (16 th - 19 th)	CHAPTER 5 INTRODUCTION
TO EUCLID'S GEOMETRY (NCERT	
EXEMPLAR QUESTIONS, HOTS)	inviziri Quzariona, ivezira
MAY 20 – JULY 2 nd	SUMMER BREAK
JULY	SYLLABUS
1 ST WEEK (3 rd – 7th)	REVISION OF CHAPTER 5
(REVISION WORKSHEETS)	REVISION OF CHAILIERS
2 nd WEEK (10 th - 14 th)	CHAPTER 6 LINES AND ANGLES
(NCERT INTEXT QUESTIONS,	QUESTIONS FROM REFERENCE
BOOKS,HOTS)	
3 rd WEEK (17 th - 21 st)	CHAPTER 6 LINES AND ANGLES
(NCERT INTEXT QUESTIONS, NCERT I	EXEMPLAR QUESTIONS, HOTS)
4 th WEEK (24 th – 28 th)	CHAPTER 7 TRIANGLES
AUGUST	SYLLABUS
1st WEEK (31st July –4th Aug)	CHAPTER 7 TRIANGLES
(CONTINUED) (REVISION WORKSHEET	ſS)
2 nd WEEK (7 th - 11 th)	REVISION OF CHAPTER 6 AND
7 (REVISION WORKSHEETS)	
3^{RD} WEEK $(14^{th} - 18^{th})$	CHAPTER 8 QUADRILATERALS
(NCERT INTEXT QUESTIONS,	QUESTIONS FROM REFERENCE
BOOKS,HOTS)	
4 th WEEK (21 st – 25 th)	CHAPTER 8 QUADRILATERALS
(CONTINUED)	
5 th WEEK (28 th – 1 st Sep)	REVISION OF PT -II
SEPTEMBER	SYLLABUS
1 st WEEK (4 th - 7 th)	REVISION- PT-II
2 nd WEEK (8 th – 15 th)	PT - II EXAMINATION
3 rd WEEK (18 th -20 th)	PT- II EXAMINATION
3 rd WEEK (21 st – 22 nd)	CHAPTER 10 CIRCLES (NCERT
INTEXT QUESTIONS, NCERT EXEMPLA	AR QUESTIONS, HOTS)
4 th WEEK (25 th – 29 th)	REVISION OF 10 CIRCLES
(CONTINUED)	
OCTOBER	SYLLABUS
1 st WEEK (3 rd -6 th)	CHAPTER 10 CIRCLES (NCERT
INTEXT QUESTIONS, QUESTIONS FROM	M REFERENCE BOOKS,HOTS)
2 nd WEEK (9 th - 13 th)	CHAPTER 12 HERONS FORMULA
(NCERT INTEXT QUESTIONS, NCERT I	EXEMPLAR QUESTIONS, HOTS)
3 rd WEEK (16 th - 20 th	REVISION OF CHAPTER 12
(REVISION WORKSHEETS)	
4 th WEEK (25 th – 27 th)	CHAPTER13 SURFACE AREAS AND
VOLUMES	

5^{th} WEEK ($30^{\text{th}} - 31^{\text{st}}$)	CHAPTER13 SURFACE AREAS AND
VOLUMES	
NOVEMBER	SYLLABUS
1 st WEEK (1 st -3 rd)	CHAPTER13 SURFACE AREAS AND
VOLUMES (CONTINUED)	
2 nd WEEK (6 th -10 th)	REVISION OF CHAPTER 13 (REVISION
WORKSHEETS)	
3^{rd} WEEK $(13^{th} - 17^{th})$	CHAPTER 14 STATISTICS
4 th WEEK (20 th – 24 th)	REVISION OF CHAPTER 14 STATISTICS
5 th WEEK (27 th -30 th)	REVISION PT -III
DECEMBER	SYLLABUS
1 st WEEK (1 st -8 th)	PT-III EXAMINATION
3 rd WEEK (11-15)	REVISION OF CHAPTER1 AND 2
4 TH WEEK (18-22)	REVISION OF CHAPTER 3 ,4 AND 5
5 TH WEEK 26-29)	REVISION OF CHAPTER 6 AND 7
JANUARY	SYLLABUS
1 ST WEEK (1-5 TH)	WINTER VACATION
2 ND WEEK (15-19)	REVISION OF CHAPTER 8 AND 10
3 RD WEEK (22-26)	REVISION OF CHAPTER 12,13AND 14
4 TH WEEK (29-01 FEB)	REVISION - FINAL EXAMINATION



Rabindranath World School Academic Session (2023-24) Weekly Syllabus

oindranath World School Class-IX

Subject- Science

Mon	nths			C II.I.
April		Chapter	Content	Syllabus for Exam
Dates	Week No.			101 LAum
3 Apr- 7 Apr	Week 1	Ch-1 Matter in our Surroundings	Introduction of chapter, properties of matter, Properties of three states of matter, Interconversion of state of matter	
10 Apr – 14 Apr	Week 2	Ch-1 Matter in our Surroundings	Concept of latent heat, evaporation and factors effecting evaporation Discussion of intext and back exercise	
17 Apr- 21 Apr	Week 3	Ch 5 The Fundamental Unit of Life	Introduction of chapter, Discovery of cell, Cell theory, Unicellular and multicellular organisms, Prokaryotes and eukaryotes, shapes of cell, Basic structure of cell	
24 Apr- 28-Apr	Week 4	Ch 5 The Fundamental Unit of Life	Cell organelles, their structures and functions, Cell division and its types Discussion of intext and back exercise	

Ma	ay			
1 May- 5 May	Week 5	Ch -7 Motion	Distance and displacement, uniform and non-uniform motion, velocity and acceleration Revision of Ch-1, Ch-5 and Ch-7	
8 May- 15 May	Week 6	I	Periodic Test-1	Periodic Test-1 Ch-1, Ch-5 and Ch-7
16 May- 19 May	Week 7	Ch -7 Motion	Uniform and non-uniform velocity, Uniform and non-uniform acceleration, Derivation of equations of motion, Graphs, Circular motion Discussion of intext and back exercise	
Ju	ly			
3 July- 7 July	Week 8	Ch-2 Is matter Around us pure?	Introduction of chapter, Pure and impure substances, elements, metals, non-metals and metalloids, Mixtures	
10 July-14 July	Week 9	Ch-2 Is matter Around us pure?	Types of mixtures, compound, Solutions, their types and differences, Solubility, Concentration of solution. Discussion of intext and back exercise	
17 July – 21 July	Week 10	Ch- 6 Tissues	Introduction of chapter, Role of tissue, Plant tissue, Meristematic tissues (apical, lateral and intercalary) permanent tissue (parenchyma, collenchyma, sclerenchyma, Xylem and Phloem)	
24 July – 28 July	Week 11	Ch- 6 Tissues	Protective tissues, Animal tissues, Epithelial tissue and its types, Muscular tissue and its types.	
Aug	ust			
31 July – 4 Aug.	Week 12	Ch- 6 Tissues	Connective tissues and its types, Nervous tissue Discussion of intext and back exercise	
7 Aug 11 Aug.	Week 13	Ch-8 Force and Laws of motion	Introduction of chapter, Effects of force, Conservation of momentum, Newtons first law of motion and its applications	
14 Aug. – 18 Aug.	Week 14	Ch-8 Force and Laws of motion	Newtons second law of motion and its applications, Newtons	

			third law of motion and its applications Discussion of intext and back exercise	
21 Aug. – 25 Aug.	Week 15	Ch-9 Gravitation	Introduction of chapter, Gravitational force and gravity, Newtons law of gravitation, Difference between mass and weight	
28 Aug. – 1 Sept.	Week 16	Ch-9 Gravitation	Thrust and Pressure, buoyancy, Archimedes principle and its applications, Relative density Discussion of intext and back exercise	
Septe	mber			
4Sept 7 Sept.	Week 17	Revision of Half - yearly syllabus		
8 Sept. – 20 Sept.	Week 18	Half-yearly Examination		Half-yearly Examination Ch 1, Ch 2, Ch 5, Ch 6, Ch 7, Ch 8, Ch 9
21Sept. – 22 Sept.	Week 19	Ch-3 Atoms and molecules	Discussion of Half-yearly question paper Introduction of chapter	
25 Sept. – 29 Sept.	Week 20	Ch-3 Atoms and molecules	Laws of chemical combinations,	
Octo	ber		,	
2 Oct 6 Oct.	Week 21	Ch-3 Atoms and molecules	Naming atoms, Atomic mass, Molecules, Atomicity, Ion formation	
9 Oct – 13 Oct.	Week 22	Ch-3 Atoms and molecules	Valency, Writing chemical formula, molecular mass, Formula unit mass Discussion of intext and back exercise	
16 Oct – 19 Oct.	Week 23	Ch- 12 Improvement in food resources	Introduction of chapter, Definition of crops, types of crops, Crop variety improvement Its objectives and methods, Hybridisation, Gene Incorporation, Mutation Breeding	
25 Oct. – 27 Oct.	Week 24	Ch- 12 Improvement in food resources	Crop production management, Nutrient management, role of	

			manure and fertiliser, irrigation management, Cropping patterns	
Novei	nber		management, cropping patterns	
30 Oct. – 3 Nov.	Week 25	Ch- 12 Improvement in food resources	Management of crop protection, Animal husbandry, Cattle farming, Poultry farming, Fish production and apiculture Discussion of intext and back exercise	
6 Nov9 Nov.	Week 26	Ch- 10 Work and energy	Introduction of chapter, Concept of work done, energy, forms of energy, Mathematical derivation for kinetic energy	
15 Nov. – 17 Nov.	Week 27	Ch- 10 Work and energy	Potential energy and its derivation, Numerical on kinetic energy and potential energy	
20 Nov. – 24 Nov.	Week 28	Ch- 10 Work and energy	Transformation of energy, Law of conservation of energy, power, mathematical expression for power Discussion of intext and back exercise	
27 Nov 30 Nov.	Week 29	Revision of Ch-3, Ch-10 and Ch-12		
Decer	nber			
1Dec. – 8 Dec.	Week 30	Periodic test 2		Periodic test 2 Ch-3, Ch-10, Ch-12
11 Dec. – 15 Dec.	Week 31	Ch-4 Structure of the atom	Introduction of chapter, Discovery of electrons, discovery of protons, discovery of neutron	
18 Dec. – 22 Dec.	Week 32	Ch-4 Structure of the atom	Thomson's Model of The Atom, Limitations of this model, Rutherford's Experiment- Discovery of Nucleus, drawbacks of this model	
25 Dec. – 29 Dec.	Week 33	Ch-4 Structure of the atom	Bohr's Model of Atom, Atomic Number and Mass Number, Isotopes and Isobars, Arrangement of electrons in the atoms, Valence Electrons Discussion of intext and back exercise	
Janu	ary			
8 Jan. – 12 Jan	Week 34	Ch- 11 Sound	Introduction of chapter, Longitudinal waves and its	

			characteristics, transverse waves and its characteristics, Speed of sound in different medium Sonic Boom, Reflection of	
15 Jan 19 Jan.	Week 35	Ch- 11 Sound	sound, Echo, Reverberation, Multiple reflection of sound	
22 Jan. – 26 Jan.	Week 36	Ch- 11 Sound	Ultrasonic sound and their application, SONAR, Human ear and its working Discussion of intext and back exercise S	
29 Jan. – 1 Feb.	Week 37	Revision for Final term		
February				
2 Feb. – 13 Feb.	Week 38		Final term Examination	Final term Examination



Academic Session (2023-24) Weekly Syllabus

Class-IX		Subject-Social Science		
Months				
April		Chapter	Syllabus for Exam	
Dates	Week No.			
3 Apr- 9 Apr	Week 1	(Hist) Ch 1: The French Revolution	History Ch 1: The French Revolution Geography	
10 Apr – 16 Apr	Week 2	(Hist) Ch 1: The French Revolution	Ch 1: India – Size and Location	
17 Apr- 23 Apr	Week 3	(Geog) Ch 1: India – Size and Location		
24 Apr- 30-Apr	Week 4	(Geog) Ch 1: India – Size and Location		
May				
1 May- 7 May	Week 1	Revision for PT 1		
8 May- 14 May Week 2		Periodic Test-1		

15 May- 19 May	Week 3	(Eco) Ch 1: The Story of Village Palampur (To be assessed as part of Periodic Assessment only)	History Ch 1: The French Revolution Ch 3: Nazism and the Rise of Hitler
July			Geography Ch 1: India – Size and Location
3 July- 9 July	Week 1	(Geog) Ch 2: Physical Features of India	Ch 2: Physical Features of India
10 July- 16 July	Week 2	(Eco) Ch 2: Human as a Resource	Economics Ch 1: The Story of Village Palampur
17 July- 23 July	Week 3	(Pol Sci) Ch 1: What is Democracy? Why Democracy?	Ch 2: Human as a Resource Pol Sci
24 July- 30 July	Week 4	(Pol Sci) Ch 1: What is Democracy? Why Democracy? Ch 2: Constitutional Design	Ch 1: What is Democracy? Why Democracy? Ch 2: Constitutional Design
Aug	gust		
31 July- 6 Aug	Week 1	(Pol Sci) Ch 2: Constitutional Design	
7 Aug- 13 Aug	Week 2	(Hist) Ch 3: Nazism and the Rise of Hitler	
14 Aug- 20 Aug	Week 3	(Hist) Ch 3: Nazism and the Rise of Hitler	
WAAR 4		Revision for Half Yearly Map Skills/Class Test/Worksheet	
28 Aug- 3 Sep	Week 5	Revision for Half Yearly Map Skills/Class Test/Worksheet	
Septe	mber		
4 Sep- 10 Sep	Week 1	Half Yearly	
11 Sep- 17 Sep	Week 2	(Geog) Ch 4:Drainage (MAP POINTING)	Geography Ch 4: Drainage (MAP POINTING) Ch 3: Climate Economics Ch 3: Poverty as a Challenge
18 Sep- 24 Sep	Week 3	(Geog) Ch 3: Climate	History Ch 2: Socialism in Europe and the Russian Revolution Ch 4: Forest, Society and Colonialism (Internally assessed for 5 marks) Pol Sci

			Ch 3 :Electoral Politics
25 Sep- 30 Sep	Week 4	(Eco) Ch 3: Poverty as a Challenge	
Octo	ober		
2 Oct- 8 Oct	Week 1	(Hist) Ch 2: Socialism in Europe and the Russian Revolution	
9 Oct- 15 Oct	Week 2	(Hist) Ch 2: Socialism in Europe and the Russian Revolution	
16 Oct- 22 Oct	Week 3	(Pol Sci) Ch 3 :Electoral Politics	
23 Oct- 29 Oct	Week 4	(Pol Sci) Ch 3: Electoral Politics	
30 Oct- 5 Nov	Week 5	(Hist) Ch 4: Forest, Society and Colonialism (Internally assessed for 5 marks)	
Nove	mber		
6 Nov- 12 Nov	Week 1	(Hist) Ch 4: Forest, Society and Colonialism (Internally assessed for 5 marks)	
13 Nov- 19 Nov	Week 2	Revision for PT 2 Map Skills/Class Test/Worksheet	
20 Nov- 26 Nov	Week 3	Revision for PT 2 Map Skills/Class Test/Worksheet	
27 Nov- 3 Dec	Week 4	Revision for PT 2 Map Skills/Class Test/Worksheet	
Dece	mber		
4 Dec - 10 Dec	Week Perio		lic Test-2
11 Dec - 17 Dec	Week 2	(Geog) Ch 4: Natural Vegetation and Wildlife (Only map pointing and Interdisciplinary project as part of multiple assessments)	Complete Syllabus
18 Dec -	W	Ch 5: Population (Eco)	
24 Dec	Week 3	Ch 4: Food Security in India	
25 Dec - 31 Dec	I WEEK A. I		

January		
1 Jan - 7 Jan	Week 1	
8 Jan - 14 Jan	Week 2	(Pol Sci) Ch 4: Working of Institutions
15 Jan - 21 Jan	Week 3	(Pol Sci) Ch 5: Democratic Rights
22 Jan - 28 Jan	Week 4	Revision for Final Exam Map Skills/Class Test/Worksheet
29 Jan - 4 Feb	Week 5	Revision for Final Exam Map Skills/Class Test/Worksheet