

HRGIS, Wadgaon**Academic Session 2021 – 22****Class :- 10th****Subject : - English**

Sr. No.	Month / Working Days	Lesson / Chapter Name	Week – Wise Learning Objective
1	April - 13	A Letter to God Tenses	Week - 1 Students will be able to :- Understand the farmer's life. Use tenses properly.
		Nelson Mandela: Long Walk to Freedom	Week - 2 :- Understand how hard work is necessary for success
		His First Flight Triumph of Surgery	Week - 3 :- Get motivation from the elders. they feel sympathy for the animals.
		Letter Writing	Week - 4 :- Communicate through letter.
2	June - 24	P.A. - I	Week - 1 Students will be able to :- Exam.
		Analytical paragraph writing	Week - 2 :- describe the tabular data.
		Reported Speech	Week - 3 :- Speak fluently with grammatical correction.
		The Thief's Story Modals	Week - 4 :- Value the trust more than the money. use modals at right place.
3	July - 24	Black Aeroplane From the Diary of Anne Frank	Week - 1 Students will be able to :- Develop self- confidence. overcome the problems.
		Footprints Without Feet The Making of Scientist	Week - 2 :- Develop scientific attitude.
		The Hundred Dresses-1,2	Week - 3 :- Give respect to our colleagues. show mercy towards the poor and neglected.
		The Necklace Analytical Paragraph	Week - 4 :- Control their unnecessary expenditure. analyses the data.

4	August - 22	Glimpses of India Reported Speech	Week - 1 Students will be able to :- Feel proud of our national inheritance. Write the report from the conversation.
		Subject Verb Agreement	Week - 2 :- Do the correct use of concord.
		P.A. - II	Week - 3 :- Exam
		Statements Reported speech	Week - 4 :- Communicate fluently.
5	September - 21	Tea from Assam	Week - 1 Students will be able to :- Know about India's agricultural wealth.
		A Baker from Goa	Week - 2 :- Know about Goaian culture.
		Reported Speech Command	Week - 3 :- Convert the commands into reported speech.
		Reported Speech Questions	Week - 4 :- Convert the questions into reported speech.
6	October - 21	Half yearly Exam.	Week - 1 Students will be able to :-
		Amanda Animals	Week - 2 :- Behave properly with parents and elders. appreciate the poem.
		Madam Rides the Bus	Week - 3 :- Behave properly with parents and elders. Know how to be economical.
		if...not = unless	Week - 4 :- Replace unless with conditional clause.

7	November - 13	The Sermon at Benares	Week - 1 Students will be able to :- Understand the ups and downs in human life are common.
		The Hack Driver	Week - 2 :- Know the country life and the personalities in the rural area.
		Determiners	Week - 3 :- Use articles at proper place. Use ordinals rightly.
		Prepositions	Week - 4 :- Use words indicating relations properly.
8	December - 24	Prepositions	Week - 1 Students will be able to :- Use the prepositions rightly.
		Diwali	Week - 2 :- Diwali
		Bholi	Week - 3 :- Understand the importance of girls' education.
		P.A. - III	Week - 4 :- Exam
9	January - 21	The Proposal	Week - 1 Students will be able to :- Write characterization. Construct the story in self narration.
		Revision	Week - 2 :- Prepare for the exam
			Week - 3 :- Prepare for the exam
			Week - 4 :- Prepare for the exam
10	February - 21	Pre-board	Week - 1 Students will be able to :- Prepare for the exam
			Week - 2 :- Exam
		Pre-board	Week - 3 :- Exam
			Week - 4 :- Exam

11	March - 24	Pre-board	Week - 1 Students will be able to :- Exam
		Board Exam	Week - 2 :- Exam
			Week - 3 :-
			Week - 4 :-

HRGIS, Wadgaon**Academic Session 2021 – 22****Class :- 10th****Subject : - Hindi**

Sr. No.	Month / Working Days	Lesson / Chapter Name	Week – Wise Learning Objective
1	April - 13	सन्देश लेखन	Week - 1 Students will be able to :- Compose an imaginary message writing.
		अनुच्छेद लेखन	Week - 2 :- Compose an imaginary passage writing.
		शब्द और पद	Week - 3 :- Know about word formation.
		अर्थ की दृष्टी से वाक्य भेद	Week - 4 :- Control their unnecessary expenditure. analyses the data.
2	June - 24	धुल (गद्य)	Week - 1 Students will be able to :- Develop self- confidence. overcome the problems.
		दुख का अधिकार	Week - 2 :- Develop social awareness.
		रैदास के पद	Week - 3 :- Enjoy poetic language with poetic devices.
		बिहारी के दोहे	Week - 4 :- Enjoy poetic language with poetic devices.
3	July - 24	P.A. - I	Week - 1 Students will be able to :- Exam
		एवरेस्ट:मेरी शिखर यात्रा	Week - 2 :- They will develop the feeling of fraternity.
		आदमी नामा (पद्य)	Week - 3 :- Enjoy poetic language with poetic devices.
		औपचारिक पत्रलेखन	Week - 4 :- Express their feelings through letter.
4	August - 22	गिल्लू-संचयन (गद्य)	Week - 1 Students will be able to :- Know the country life in the rural area.
		तुम कब जाओगे अतिथि (गद्य)	Week - 2 :- Write characterization. Construct the story in self narration.
		एक फूल की चाह (पद्य)	Week - 3 :- Enjoy poetic language with poetic devices.
		P.A. - II	Week - 4 :- Exam

5	September - 21	कीचड़ का काव्य (गद्य)	Week - 1 Students will be able to :- Develop self- confidence. overcome the problems.
		उपसर्ग-प्रत्यय	Week - 2 :- Know about suffix skill.
		स्मृति - संचयन (गद्य)	Week - 3 :- Develop social awareness.
		संवाद लेखन	Week - 4 :- Know about communication skill.
6	October - 21	अनुस्वार,अनुनासिक	Week - 1 Students will be able to :- Know about punctuation skill.
		Half yearly exam	Week - 2 :- Exam
		भिन्नार्थक शब्द	Week - 3 :- Write the phrases and idioms properly.
		पर्यायवाची-विलोम शब्द	Week - 4 :- Write the synonyms word and antonyms properly.
7	November - 13	नारा लेखन	Week - 1 Students will be able to :-Write the slogan writing properly.
		Diwali [Holidays]	Week - 2 :- Diwali [Holidays]
		हामिद खां -संचयन (गद्य)	Week - 3 :- Help the needy in the society.
		शुक्र तारे के समान (गद्य)	Week - 4 :- Do the things with confidence.
8	December - 24	नए इलाके में खुशबु रचते हैं हाथ	Week - 1 Students will be able to :- Enjoy poetic language with poetic devices.
		P.A. - III	Week - 2 :- Exam
		अपठित गद्यांश लेखन	Week - 3 :- make long sentences with various clauses.
		दिए जल उठे	Week - 4 :- Understand the value of the sacrifices of Indian Freedom fighters.
9	January - 21	लेखन विभाग	Week - 1 Students will be able to :- Know about writing skill.
		Revision	Week - 2 :- Revision
		Annual Exam	Week - 3 :- Annual Exam
			Week - 4 :- Annual Exam

10	February - 21	सन्देश लेखन	Week - 1 Students will be able to :- Compose an imaginary message writing.
		अनुच्छेद लेखन	Week - 2 :- Compose an imaginary passage writing.
		शब्द और पद	Week - 3 :- Know about word formation.
		अर्थ की दृष्टी से वाक्य भेद	Week - 4 :- Control their unnecessary expenditure. analyses the data.
11	March - 24	धुल (गद्य)	Week - 1 Students will be able to :- Develop self- confidence. overcome the problems.
		दुख का अधिकार	Week - 2 :- Develop social awareness.
		रैदास के पद	Week - 3 :- Enjoy poetic language with poetic devices.
		बिहारी के दोहे	Week - 4 :- Enjoy poetic language with poetic devices.

HRGIS, Wadgaon**Academic Session 2021 – 22****Class :- 10th****Subject : - Maths**

Sr. No.	Month / Working Days	Lesson / Chapter Name	Week – Wise Learning Objective
1	April - 13	Polynomials	Week - 1 Students will be able to :- Introduction, zeroes of the polynomial, relationship between zero and coefficients
			Week - 2 :- Division algorithm for polynomials
		Pair of linear equation in two variables	Week - 3 :- Introduction, graphical method
			Week - 4 :- Algebraic method
2	June - 24	P.A. - I	Week - 1 Students will be able to :- Exam.
		Quadratic equation	Week - 2 :- Introduction, factorization method
			Week - 3 :- Completing the square method
		Arithmetic Progression	Week - 4 :- Introduction, Nth term of an AP
3	July - 24	Arithmetic Progression	Week - 1 Students will be able to :- Sum of the first nth term of an AP
		Triangles	Week - 2 :- Introduction, similarity of triangles , criteria
			Week - 3 :- Areas of similar triangles
			Week - 4 :- Pythagoras theorem
4	August - 22	Coordinate geometry	Week - 1 Students will be able to :- Introduction, distance formula
			Week - 2 :- Section formula, areas of a triangle
		P.A. - II	Week - 3 :- Exam
		Introduction to Trigonometry	Week - 4 :- Introduction, ratios of some standard angles

5	September - 21	Introduction to Trigonometry	Week - 1 Students will be able to :- ratios of complementary angles
			Week - 2 :- Trigonometric identities
		Some applications of trigonometry	Week - 3 :- Height and distances
			Week - 4 :- Height and distances
6	October - 21	Half yearly Exam.	Week - 1 Students will be able to :- Half yearly Exam.
		Circles	Week - 2 :- Introduction, Tangent to circle
			Week - 3 :- Number of tangents from a point on a circle
		Constructions	Week - 4 :- Introduction, division of line segment
7	November - 13	Constructions	Week - 1 Students will be able to :- Construction of tangents to a circle
		Areas related to circles	Week - 2 :- Introduction, Perimeter and area of a circle
			Week - 3 :- Areas of sector and segment of a circle
			Week - 4 :- Areas of combinations of plane figures
8	December - 24	Surface areas and volumes	Week - 1 Students will be able to :- Introduction, surface area of a combination of solids
		Diwali	Week - 2 :- Diwali
		Surface areas and volumes	Week - 3 :- Volumes of combinations of solids, Conversion of solids from one shape to another, frustum
		P.A. - III	Week - 4 :- Exam
9	January - 21	Real Numbers	Week - 1 Students will be able to :- Euclid's division lemma, Fundamental theorem of arithmetic
		Statistics	Week - 2 :- Introduction, mean and mode of grouped data
			Week - 3 :- Median of grouped data, graphical representation of Cumulative Frequency distribution
		Probability	Week - 4 :- Introduction, Theoretical approach

10	February - 21	Pre-board	Week - 1 Students will be able to :- Prepare for the exam
			Week - 2 :- Prepare for the exam
			Week - 3 :- Prepare for the exam
			Week - 4 :- Prepare for the exam
11	March - 24	Pre-board	:- Prepare for the exam
		Board Exam	

Sr. No.	Month / Working Days	Lesson / Chapter Name	Week – Wise Learning Objective
1	April - 13	1.Chemical Reactions and Equations	Week - 1 Students will be able to :- Write word equations :- Skeletal equation :- Balanced chemical equations
		12.Electricity	Week - 2 :- Differentiate between combination and decomposition reactions :- Identify types of decomposition reactions :- Define the various kinds of reactions :- Differentiate between displacement and double displacement reactions :- Explain oxidation and reduction :- Explain corrosion and rancidity
		P.A. - I	Week - 3 :- Understand the concept of charge and electric current :- Identify and list different types of electrical components
		8.How do organisms Reproduce	Week - 4 :- Understand the role of reproduction in perpetuation of life :- Discuss the role of DNA and importance of variation in reproduction :- Differentiate between asexual and sexual reproduction :- Explain the basic steps of sexual reproduction :- Establish the relation between embryo and placenta :- Understand the role of contraceptives in population control

2	June - 24	3.Metals and Non metals	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> :- Understand the physical properties of metals and non-metals :- Explain chemical properties of metals :- Understand the formation of ions
		3.Metals and Non metals	<p>Week - 2</p> <ul style="list-style-type: none"> :- Describe ionic bonding :- Differentiate between roasting and calcinations :- Explain electrolytic reduction diagrammatically explain electrolytic refining of copper :- Understand and explain corrosion of metals :- Learn various alloys and their uses :- Explain the versatile nature of carbon :- Describe catenation and tetravalency :- Explain covalent bonding :- Explain versatile nature of carbon :- Differentiate between saturated and unsaturated compounds :- State properties of covalent compounds :- Name carbon compounds according to IUPAC system :- Write electron-dot structures of organic Compounds
		7.Control and coordination	<p>Week - 3</p> <ul style="list-style-type: none"> :- Understand nervous system in human beings :- Understand the reflex actions and its importance :- Know the structure and function of the brain. <p>Week - 4</p> <ul style="list-style-type: none"> :- Know the types of movements in plants. :- Know the role of hormones in plants and animals

3	July - 24	13Magnetic effect of electric current	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> :- Understand the properties of magnetic field lines :- Understand the reason of force on a current carrying conductor in a magnetic field :- Recognize the phenomenon of electromagnetic induction
		P.A. - II	<p>Week - 2</p> <ul style="list-style-type: none"> :- Comprehend the importance domestic circuit, earthing. :- Differentiate between overloading and short – circuiting; AC and DC.
		2.Acids,base and current	<p>Week - 3</p> <ul style="list-style-type: none"> :- Name acid-base and olfactory indicators :- Tell the colour changes of indicators in acidic and basic solutions :- Explain the general properties of acids :- Explain the general properties of bases :- Eiffereniate between base and alkali <p>Week - 4</p> <ul style="list-style-type: none"> :- Write the ionization of acids and bases :- Explain pH concept :- Understand pH of salt solutions :- Understand the properties of NaOH, baking soda, washing soda, bleaching powder :- Explain the preparation of NaOH, baking soda, washing soda, plaster of paris

4	August - 22	4. Carbon and its compounds	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> - Write electron-dot structures of organic compounds - Explain combustion of organic compounds - Write the homologous series of carbon compounds - Explain addition and substitution reactions
			<p>Week - 2</p> <ul style="list-style-type: none"> - State preparation and properties of ethanol and ethanoic acid - Describe etherification reaction - Understand the preparation of soaps - State the nature of soap molecules - Describe the formation of soap micelles
		9. Heredity and evolution	<p>Week - 3</p> <ul style="list-style-type: none"> - Discuss DNA as genetic material - Understand variation and heredity - Relate genes and chromosomes - Explain the Mendel's law of inheritance and crosses
			<p>Week - 4</p> <ul style="list-style-type: none"> - Express the mechanism of sex determination in humans - Differentiate between acquired and inherited traits - Discuss theory of Darwinism - Differentiate between homologous organs and analogous organs

5	September - 21	14. Sources of energy	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> - : Understand the meaning of conventional sources of energy. - Distinguish between conventional and non-conventional sources of energy. - Understand the methods of improving conventional sources of energy. - Realize the effect of these sources of energy on environment
		Half Yearly	<p>Week - 2</p> <ul style="list-style-type: none"> - Understand the methods of improving conventional sources of energy. - Realize the effect of these sources of energy on environment
		6.Life Processes	<p>Week - 3</p> <ul style="list-style-type: none"> - Understand the different life processes - Understand the different modes of nutrition - Differentiate between autotrophic and heterotrophic nutrition. - Know the various steps of nutrition in humans.
			<p>Week - 4</p> <ul style="list-style-type: none"> - Explain respiratory organs, methods of respiration - Understand the mechanism of breathing and respiration - Realize the significance of respiratory system. - Understand the function of different organs in respiratory system and circulatory system. - Differentiate between the processes of transportation and excretion in plants and animals - Understand the importance of transportation and excretion in plants and animals - Understand the functioning of kidney and the process of dialysis

6	October - 21	15. Our Environment	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> :- Enumerate human evolution :- Identify the components of ecosystem. :- Explain the importance of sustenance of environment. :- Understand the movement of nutrients, energy, and pesticides in the ecosystem. :- Understand the process of greenhouse effect and ozone depletion.
			<p>Week - 2</p> <ul style="list-style-type: none"> :- Identify the components of ecosystem. :- Explain the importance of sustenance of environment. :- Understand the movement of nutrients, energy, and pesticides in the ecosystem.
		16 Sustainable management of natural resources	<p>Week - 3</p> <ul style="list-style-type: none"> :- Understand the importance of management of resources :- Learn the 3 R's practices :- Exemplify the role of local people in conservation of forest resources :- Understand different methods of sustainable management.
			<p>Week - 4</p> <ul style="list-style-type: none"> :- Illustrate the types of water harvesting in different states :- Exemplify the role of local people in conservation of water and forest resources

7	November - 13	5.Periodic classification of Elements	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> :- State Mendeleev’s periodic law :- Explain the achievements and drawbacks of Mendeleev’s Periodic Table :- State modern periodic law :- Describe the main features of modern periodic table
		P.A. - III	<p>Week - 2</p> <ul style="list-style-type: none"> :- Understand the variation in properties in groups and periods in Modern Periodic Table :- Understand the achievements of Modern Periodic Table
		11 Human Eye and colourful Word	<p>Week - 3</p> <ul style="list-style-type: none"> :- Understand the structure of human eye :- Understand the various defects of vision :- Appreciate the corrections required for various defects. <p>Week - 4</p> <ul style="list-style-type: none"> :- Understand dispersion and its cause :- Understand the formation of rainbow phenomena :- Comprehend the reason for twinkling of stars and delayed sunset :- Understand the scattering phenomena
8	December - 24	10 Light-Reflection and Refraction	<p>Week - 1</p> <p>Students will be able to</p> <ul style="list-style-type: none"> :- Understand the terminology of spherical mirrors :- Draw ray diagrams for mirrors.
			<p>Week - 2</p> <ul style="list-style-type: none"> :- Understand the concept of mirror and types of mirror
			<p>Week - 3</p> <ul style="list-style-type: none"> :- Draw ray diagrams for image formation for different positions of the object in front of a mirror.
			<p>Week - 4</p> <ul style="list-style-type: none"> :- Understand the terminology of lenses :- Learn and understand the sign conventions for spherical lenses :- Draw ray diagrams for lenses

9	January - 21	Pre. Board	Week - 1 Students will be able to :- Revision
			Week - 2 :- Exam
			Week - 3 :- Revision
			Week - 4 :- Exam
10	February - 21	Pre. Board	Week - 1 Students will be able to :- Revision
			Week - 2 :- Exam
			Week - 3 :- Revision
			Week - 4 :- Exam
11	March - 24		Week - 1 Students will be able to :-
			Week - 2 :-
			Week - 3 :-
			Week - 4 :-

HRGIS, Wadgaon**Academic Session 2021 – 22****Class :- 10th****Subject : - Sst.**

Sr. No.	Month / Working Days	Lesson / Chapter Name	Week – Wise Learning Objective
1	April - 13	Resources and Development	Week - 1 Students will be able to :- To know about importance of Resources
		Resources and Development	Week - 2 :- To know about importance of Development
		Powering Sharing	Week - 3 :- Structure of Power Sharing
		Powering Sharing	Week - 4 :- Power Sharing in different countries
2	June - 24	P.A. - I	Week - 1 Students will be able to :- Exam.
		Development	Week - 2 :- Different types of Development
		The Rise of Nationalism in Europe	Week - 3 :- Meaning of Nationalism
		The Rise of Nationalism in Europe	Week - 4 :- Understand Nationalism and Imperialism
3	July - 24	Agriculture	Week - 1 Students will be able to :- Agriculture - Different types Cropping seasons
		Federalism	Week - 2 :- Federalism - Form of Government
		Sectors of Indian Economy	Week - 3 :- Types of Sectors
		Nationalism in India	Week - 4 :- Development of Nationalism in India
4	August - 22	Nationalism in India	Week - 1 Students will be able to :- India's freedom fighting
		Minerals and Energy Resources	Week - 2 :- Importance of Minerals
		P.A. - II	Week - 3 :- Exam
		Minerals and Energy Resources	Week - 4 :- Importance of Resources

5	September - 21	Political Parties	Week - 1 Students will be able to :- Importance of Political Parties in Democratic country
		Money and Credit	Week - 2 :- Types of Credit
		Money and Credit	Week - 3 :- Loan system
		Gender, Religion and Caste	Week - 4 :- Equality
6	October - 21	Half yearly Exam.	Week - 1 Students will be able to :- Exam
		The age of Industrialization	Week - 2 :- Importance of Industrialization
		The Age of Industrialization	Week - 3 :- Impact on industrialization
		Manufacturing Industries	Week - 4 :- Importance of Manufacturing industries
7	November - 13	Manufacturing Industries	Week - 1 Students will be able to :- Roll of Manufacturing industries in development of country
		Outcomes of Democracy	Week - 2 :- Outcomes of Democracy
		Print Culture and the Modern World	Week - 3 :- Importance of Print culture
		Print Culture and the Modern World	Week - 4 :- Impact of Print culture
8	December - 24	Lifelines of National Economy	Week - 1 Students will be able to :- Different modes of communication
		Diwali	Week - 2 :- Diwali
		Lifelines of National Economy	Week - 3 :- Importance of economy
		P.A. - III	Week - 4 :-
9	January - 21	Globalization and the Indian Economy	Week - 1 Students will be able to :- Globalization and it's impact on India
		Revision	Week - 2 :- Prepare for the exam
			Week - 3 :- Prepare for the exam
			Week - 4 :- Prepare for the exam

10	February - 21	Pre-Board	Week - 1 Students will be able to :- Prepare for the exam
			Week - 2 :- Prepare for the exam
			Week - 3 :- Prepare for the exam
			Week - 4 :- Prepare for the exam
11	March - 24	Pre-Board	
		Board Exam	
		Resources and Development	
		Resources and Development	

HRGIS, Wadgaon

Academic Session 2021 – 22

Class :- 10th

Subject : - Computer

Sr. No.	Month / Working Days	Lesson / Chapter Name	Week - – Wise Learning Objective
1	April - 13	Communication Skills - 2	Week - 1 Students will be able to :- Know the types of communication
			Week - 2 :- Know barriers of communication, Know about writing skills
		Self-Management Skills-2	Week - 3 :- Know how to manage stress
			Week - 4 :- Analysis themselves
2	June - 24	P.A. - I	Week - 1 Students will be able to :- Exam
		Information and communication technology skills-2	Week - 2 :- Know about operating system
			Week – 3 :- Know how to maintain computer
			Week – 4 :- Take care of computer
3	July - 24	Entrepreneurial Skills-2	Week – 1 Students will be able to :- Know what is Entrepreneurship
			Week - 2 :- Know how to develop Entrepreneurship
			Week – 3 :- Accept Entrepreneurship as a career
		Green Skills -2	Week – 4 :- Understand the importance of Green skills
4	August - 22	Green Skills -2	Week – 1 Students will be able to :- Know what is Green Economy
			Week – 2 :- Understand What is Environmental citizenship
		P.A. - II	Week – 3 :- EXAM
		Web applications	Week – 4 :- Know what is network fundamentals

5	September - 21	Web applications	Week – 1 Students will be able to :- Understand network topology
			Week – 2 :- Know about Instant messaging
			Week – 3 :- Know what is Google hangouts
			Week – 4 :- Know about online transactions
6	October - 21	Half yearly Exam.	Week – 1 Students will be able to :- Exam
		Word Processing	Week – 2 :- Format the paragraph
			Week – 3 :- Insert Header and Footer
7	November - 13	Spreadsheet	Week – 4 :- Create template, Insert objects in word processor
			Week – 1 Students will be able to :- Use Auto sum in Excel
		Digital Presentation	Week – 2 :- Change page layout, Apply cell range
8	December - 24	Digital Presentation	Week – 3 :- Sort the data and calculate it
		Diwali	Week – 4 :- Insert movie clip, Insert audio clip, Use charts
		Email Messaging	Week – 1 Students will be able to :- Animate presentation, apply Print presentation
		P.A. - III	Week – 2 :- Diwali holidays
9	January - 21	Email Messaging	Week – 3 :- Know how to work with calendar
			Week – 4 :- Exam
		Revision	Week – 1 Students will be able to :- Send scheduled email
			Week – 2 :- Know how to share calendar, Know how to print calendar
			Week – 3 :- Prepare for the exam
			Week – 4 :- Prepare for the exam

0	February - 21	Pre-board	Week – 1 Students will be able to :- Prepare for the exam
			Week – 2 :- Exam preparation
		Pre-board	Week – 3 :- Exam preparations
			Week – 4 :- Exam
11	March - 24	Pre-board	Exam
		Board Exam	Exam