

# AALAYA ACADEMY GRADE 9 CURRICULUM

**SUBJECT: ENGLISH** 

# BOOK: NCERT TEXTBOOK – BEEHIVE SUPPLEMENTARY READER – MOMENTS

MONTH	CONTENT	LEARNING OUTCOMES	ACTIVITIES
APRIL	LITERATURE — Topic:Unit-1.1: The Fun They Had  MOMENTS Topic: M.1.The Lost Child.  Modals, Determiners, Tenses.	To acquaint the students with a scientific story.  • To enable the students about Robots and Robotic teachers.  • To enable the students about a variety of Modern teaching aids  *To Recall and practice more exercises.	Grammar worksheets. Creative writing Dictionary tasks
JUNE	LITERATUREUnit-1.2 The Road Not Taken  Unit – 2.1.The Sound of Music  MOMENTS Topic: M.2 The Adventure of Toto  Grammar: Adverbs, Conditions, to verb  Writing Skill: Diary Entry  PERIODIC- 1	*Understand that the decisions taken by people shape their lives. *Describe the dilemma of the poet and the poetic devices used in the poem. To get inspiration from the real life experiences of a differently abled person. To develop a love for literature in students.	Pg. 14 speaking  Project work  Discussion: Theme, Analysis - After you have made a choice do you always think about what might have been (a state of confusion), or do you accept the reality?  Pg. 28 &29 Speaking and Writing.

JULY	UNIT 2.2. Wind  UNIT3.1The Little Girl  UNIT3.2- Rain on the Roof  Grammar: Reported Speech  MOMENTS Topic: M.3.Iswaran the storyteller M.4 In the kingdom of  fools  Writing Skills:Descriptive Paragraph( person/ place/ event)  PERIODIC - II	To understand various poetic devices (repetition/ free verse/ metaphor) in the poem • To know about the literature of other language (Tamil) To help them to exercise the message given in the poem in their life. To Understand about the changing attitude of a child towards their parents.  To admire the bliss of nature in the form of rain.	Pg.40 Speaking and Writing.  Discussion: What values do you inculcate from the poem - Wind'?*The wind blows strongly and causes a lot of destruction. How can we make friends with it? *Think about the different forces present in nature, share what do they represent/ convey/ symbolise.
AUGUST	UNIT4.1The Truly Beautiful maid  UNIT4.2- The Lake Isle of Innisfree  UNIT5.1The Snake and the Mirror  UNIT5.2- The Legend of the Northland  Grammar: Reported Speech, Participial Phrases  MOMENTS Topic: M.5. The Happy prince  Writing skills- Story writing	. To make the students conscious of the scientific invention and discoveries  . Understand the culture, lifestyle and belief of the people living in the region.	Pg.63 Speaking and Writing.
SEPTEMBER	UNIT6.1My childhood  UNIT6.2- No men are foreign  Grammar : Subject – verb concord , Determiners.  HALF- YEARLY EXAM	To instill values of generosity, kindness, humility and communal harmony among the children  To understand the difficult words and phrases in the poem  To understand the thought and imagination contained in the poem.	Pg.78, 79 Speaking and Writing.

OCTOBER	UNIT8.1Reach for the top UNIT8.2- On killing a tree	To become caring towards others	Pg.108, 109 & Speaking and Writing.
	UNIT10.1Kathmandu UNIT10.2- A slumber did my Spirit Seal  MOMENTS Topic: M.7	·To comprehend the text .To learn/enrich vocabulary and its usage within appropriate context. To revise spellings containing silent letters To identify the poetic devices used in the poem.  To know the culture and	
	The last Leaf.	religion of Hindus and Buddhism. To make them understand that diary entries	
	PERIODIC- III	can form the basis of a travelogue.	
NOVEMBER	UNIT11.1If I were you  MOMENTS Topic: M.8. A House is not a Home  MOMENTS Topic: M.10. The Beggar  Grammar: Reported speech	To understand some examples of wit and irony  To enrich vocabulary and its usage within appropriate context. To make them understand the relationship between self-awareness, violation of personal space and helping behaviour.	Pg.135 & 147 Speaking and Writing.
DECEMBER	PRE BOARD - I PRE BOARD - II		
JANUARY	PRE BOARD - III PRE BOARD - IV		
FEBRUARY	PRE BOARD -V PRE BOARD -VI		
MARCH	YEARLY EXAMINATION		

## AALAYA ACADEMY GRADE 9 CURRICULUM

**SUBJECT: TAMIL** 

**BOOK: TAMILNADU GOVERNMENT** 

CONTENT	LEARNING OUTCOMES	ACTIVITIES
இயல்:1. உரைநரை: திைாவிைமமாழிக்குடு ம்பம் மெய்யுள் 1: தமிழ@ாவியம் மெய்யுள் 2: தமி@்விடு தூF இலக்கணம் : மதாைை் இலக்கணம்	மையக்கருத்மத எடுத்F உமைத்தல்,தமிழின் இனிமை,ச ொற்கள் புலப்படுத்Fை் வரலொறு, பண்பொடு ஆகியவற்மற அறிதல். திைாவிடமைாழிக்குடுை ்பை தமிழின் சிறப்மபயுை் பிறமைாழிகளுடன் ஒப்பிட்டு அறிதல். மதாடை் இலக்கணை அறிதல்.	எழுFதல். பத்திமயப் படித்F வினாக்களுக்கு விமடயளி.
விைிவானம்: வளரும் மெல்வம் இலக்கணம் : மதாைை் இலக்கணம் இயல்:2. உரைநரை:நீைின்றி அரமயாF உலகு மெய்யுள் 1: பை்ை மைம் மெய்யுள் 2: மபைியபுைாணம் மெய்யுள் 3:புறநானூறு விைிவானம்:தண்ணீை் இலக்கணம் : Fரணவிரனகள்	மகாண்டு கட்டுமை எழுதிப்பழகுதல். நீைின் இன்றியமையாமையய உணைந்F நீை்நிமலகமளப் பாFகாத்தல்,கருத்தைங்கி ல் கருத்Fகமள மெளிப்படுத்த அறிதல். கட்டுமரகள்,கமதகமளப் படித்Fக் கருத்Fகமள சுருக்கியுை் விரித்Fை்	நீங்கள் வொழுை் பகுதியில் ைக்கள் பபசுை் சைரழிகமளப் பட்டியலிட்டு தை்சைரழி பப ப்படுகின்ற இடங்கமள நிலப்படத்தில் வண்ணமிட்டுக் கொட்டுக. அறிஞைகளின் மபான்மைரழிகமளத் தமிழில்மைரழிமபயைத்ச எழுசக. உணொகுை் ைமழ என்னுை் தமலப்பில் விளக்கக் குறிப்புகளுடன் கூடிய படத்மதாகுப்மப
	திைாவிைம்பாழிக்குடு ம்பம் மெய்யுள் 1: தமிழ@ாவியம் மெய்யுள் 2: தமி@்விடு தூ இலக்கணம் : மதாைை் இலக்கணம் இலக்கணம் : மதாைை் இலக்கணம் இயல்:2. உரைநரை:நீைின்றி அரமயாச உலகு மெய்யுள் 1: பைைமைம் மெய்யுள் 2: மபைியபுைாணம் மெய்யுள் 3:புறநானுறு விைவானம்:தண்ணீை் இலக்கணம் : சரணவிரனகள்	திைாவிைம் பமாழிக்குடு ம்பம் மெய்யுள் 1:  தமிழ@ாவியம் மெய்யுள் 2: தமி@்விடு தார் இலக்கணம் : மதாைை் இலக்கணம் இனிமை,ச ாற்கள் புலப்படுத் நை் வரலொறு, பண்போடு ஆகியவற்மற அறிதல். திைாவிடமைாழிக்குடுை ்பை தமிழின் சிறப்மபயுை பிறமைாழிகளுடன் ஒப்பிட்டு அறிதல். மதாடைட் இலக்கணை அறிதல். இலக்கணைம் : மதாைை் இலக்கணம் இயல்: 2. உரை நரை : நீைின்றி அரமயா F உலகு மெய்யுள் 1: மைட்ைமைம் மெய்யுள் 1: மைட்ைமைம் மெய்யுள் 2: மமையியபுை ாணம் மெய்யுள் 3: புறநானுறு விைவானம்: தண்ணீை் இலக்கணம் : Fரணவிரனகள்  PERIODIC-1  ### PERIODIC-1  ### PERIODIC-1

JULY	இயல்:3. உரைநரை:ஏறுதழுவுதல் மெய்யுள் 1: மணிழமகரல மெய்யுள் 2: திருக்குறள் விைவானம்:அக@ாய்வு இலக்கணம் : வல்லினம் மிகும் இைம்	தமிழைகளின் பண்பாடு அமைவுகமள உணைந்F பின்பற்றுதல். அறவுணைவுகமள மெளிப்படுத்Fை் வீை விமளயாட்மடன ஏறுதழுவுதமல ஏற்றல்.மதால்லியல் னஎ்ைங்கமளப் பாFகாத்தல்.பாடல் நமைப் அறிதல். ெல்லினை மிகுை் இடைறிந்F பிமழயின்றி எழுFதல்.	தமிழ்நாட்டில் அகழாய்வு மைற்மகாள்ளப்பட்ட இடங்கள் குறித்த மைய்திகமள, நாளிதழ்களிலிருந்மதா புத்தகங்களிலிருந்மதா துைட்டிை மைய்திப் படத்மதாகுப்பிமன உருொக்குக.
AUGUST	இயல்:4. உரைநரை:இயந்திைங்களும் இரணயவழிப் பயன்பாடும் மெய்யுள் 1: ஓ, என் மெகாலத் ழதா@ை்கழள மெய்யுள் 2: திருக்குறள் விைவானம்:அக@ாய்வு இலக்கணம்: வல்லினம் மிகா இைம் கருத்Fணை பகுதி	மின்னணு இயந்திைங்களின் மதமெமயயுை் இமணயத்தின் இன்றியாமையாமையய யுை் அறிந்ச பயன்படுத்சதல். மதால்காப்பியை் குறிப்பிடுை் உயிைக்களின் மெகப்பாட்டிமன அறிவியல் மைய்திகமளாடு ஒப்பிடுதல்.மறைகாணலி ன் மநாக்கைறிந்ச ஏற்றொறு வினாக்கமள டிெமைத்தல். பத்திமயப் படித்ச கருத்சக்கமள அறிந்சமகாள்ளுதல், ொசித்தல் திறன் மைை்படுத்சதல். கட்டுமை எழுசை் பயிற்சி அறிைை்.	மின்ைாைை்மைமிப்புப் பற்றிய விழிப்புணைவு முழக்கத்மதாடை்கமள எழுதி ெகுப்பமறயிலுை் பள்ளியிலுை் காட்சிப்படுத்Fக. எழுFதல். பத்திமயப் படித்F வினாக்களுக்கு விமடயளி.

SEPTEMBER	இயல்:5. உரைநரை: <b>கல்வியிற்</b>	கல்வி,மபண்கள்	மபண்கல்வி
JEF I LIVIDLIX	சிறந்த சபண்கள்	முன்மனற்றத்தில்	ெளை்ை் சிக்கு
	மெய்யுள் 1: குடும்ப விளக்கு	<b>மபருை</b> ்பங்கு	உ <b>மழத்தெை</b> ்கள்
	மெய்யுள் 2: சிறுபஞ்ெமூலம்	ஆற்றியுள்ளமைமய	பற்றிய மைய்திப்
	விைவானம்:வீை்டிற்ழகாை் புத்தக	உணை்ந்Fமபண்	படத்மதாகுப்பிமன
	ொரல	கல்விக்குத் தை	உருொக்குக.
	இலக்கணம் :இரைெ்மொல்-	பங்களிப்மப	
1	உிெ்மொல்	நல்குதல். பலொறான	
		இலக்கிய	
	HALF-YEARLY REVISION	ெடிெங்களின் ெழி	
		கருத்Fகமளப் படித்F	
	AND EXAMINATION	அறிதல். இமடை்மைால்,	
		<b>உைி</b> ை ்மைால்	
		ஆகியெற்மற எழுFதலில்	
		முமறயாகப்	
1		பயன்படுத்Fதல்.	
		குறிப்புகமளக்	
		மகாண்டு கட்டுமை	
		பயிற்சி எழுத	
		அறிெை்.	
OCTOBER	இயல்:6. உரைநரை: <b>சிற்பக்கமல</b>	தமிழை் சிற்பக் கமலயின்	ைங்ககாலத்திலிருந்F
OCTOBER	மெய்யுள் 1: இைாவண காவியம்	ெைலாற்றுை்	தற்காலை் ெமையுள்ள
	மெய்யுள் 2: நாெ்சியாை்	<b>சி</b> றப்மபப்	மபண் புலெ <b>ை</b> ்களின்
	திருமமாழி விைிவானம்:மெய்தி	மபாற்றுதலிலக்கியை	சில கவிமதகமளக்
	திருக்குறள்	காட்டுை ் ஜெமக	மகாண்டு ஒரு கவிமதத்
	இலக்கணம் :புணை்ெ்சி	நிலங்களின் அழமக	மதாகுப்பு
	கருத்Fணை் பகுதி , கடிதை்.	நுகை்ந்F அெற்மற	உருொக்குக.
		விெைித்FஎழுFதல்.	
	விைவானம்:மெய்தி	சிறுகமத அமைப்பில்	
	திருக்குறள்	தமிழை் இமைக்	உங்கள்
	இலக்கணம் :புணை்ெ்சி	கமலயின் சிறப்மப	உங்கள் ைாடெட்டத்தின்
	கருத்Fணை் பகுதி , கடிதை்.	உணைதல்.	ைபடைடத்துன் கமலநயன் மிக்க
		புணை்ை ்சி இலக்கண	இடங்களின்
		அடிப்பமடகமள அறிந்F	திறப்புகமளப் சிறப்புகமளப்
		பயன்படுத்தல், எளிய	படங்களுடன் திைட்டிப்
		பாடல்கமளை	பள்ளியில்
		சீை <b>்பிை</b> ித்Fப்	
		படித் <b>F</b> ப் மபாருள்	
		புைிந்F	: A: 2 ÷ -
		மகாள்ளுதல்,பத்திமயப்	காட்சிப்படுத்Fக.
		படித்F கருத்Fக்கமள	பத்திமயப் படித்F
		அறிந்Fமகாள்ளுதல்,	வினாக்களுக்கு
		ொ <b>சித்தல்</b>	விமடயளி.
	PERIODIC-3	<b>த</b> ிறன்	

மைை**்படு**த்Fத

ல்.

NOVEMBER	இலக்கணை , சபொFக்கட்டுமர, கடிதை, Fமணப்பொடக்கட்டுமர இருப்புதல்	
DECEMBER	PRE BOARD EXAM-1	
DECEIVIBER		
	PRE BOARD EXAM-2	
JANUARY	PRE BOARD EXAM-3	
	PRE BOARD EXAM-4	
FEBRUARY	PRE BOARD EXAM-5	
	PRE BOARD EXAM-6	
MARCH		
	YEARLY REVISION AND	
	EXAMINATION	

### AALAYA ACADEMY

### **GRADE 9 CURRICULUM**

### **SUBJECT: MATHS**

### **BOOK: NCERT TEXTBOOK – MATHEMATICS**

MONTH	CONTENT	LEARNING OUTCOMES	ACTIVITIES
APRIL	Chapter -1 – REAL NUMBERS  1.1 – Introduction  1.2 – Irrational numbers  1.3 – real numbers and their decimal expansion	Rational numbers and Irrational numbers are defined in this chapter One can learn the representation of the irrational number on the number line Moving forward students will learn about real numbers	A small activity on square root spiral.  Representing rational numbers on the number line
	1.4 operations on real numbers  1.5 laws of exponents for real numbers Chapter -10 – HERON'S FORMULA  10.1 – Area of triangle by herons formula	and their decimal expansions. After that, operations on real numbers is discussed including rationalising the denominator. Laws of exponents for real numbers. area of the triangle using the height and base length.  Area of a triangle- by Heron's formula. This formula uses all the sides of the triangle and semiperimeter.	
MAY	Chapter -2 – POLYNOMIALS  2.1 – Introduction  2.2 – polynomials in one variable  2.3 – Zeroes of a polynomial  2.4 – Factorisation of polynomials	Starting with Polynomials in One Variable, the chapter will move further to the topic zeroes of a polynomial. Different types of polynomials and their degree are explained in this section. The next section	Verify the Algebraic Identity $(a+b)^2 = a^2 + 2ab+b^2$ Verify the Algebraic $(a-b)^2 = a^2-2ab+b^2$

	2.5 Algebraic Identiites  Chapter -3 – COORDINATE GEOMETRY  3.1 – Introduction  3.2 – Cartesian System	explains the topic remainder theorem  Students will study the remainder theorem and factor theorem.  Some more algebraic identities will be discussed. Their use in factorisation and in evaluating some given expressions will also bediscussed. Factorisation of polynomials including splitting middle term and factor theorem. Algebraic identities. 8 identities are discussed in this section. how to locate a point on the coordinate plane. The next section is about the	
		Cartesian system and related aspects like xy - plane, quadrants, origin, abscissa, ordinate.  After that topic- Plotting a point in the plane if its coordinates are given is discussed  Activity is also given in this section to make the topic more interesting.	Verify that if Two Lines Intersect each Other Find the Values of Abscissa Find a Hidden Picture by Plotting
JUNE	Chapter – 4- LINEAR EQUATIONS IN TWO VARIABLES  4.1 – Introduction  4.2 – linear equation  4.3 – Solution of a linear equation	Linear equations in one variable have a unique solution. students will learn about linear equations in two variables  The next part of the chapter deals with	

	Chapter -5 – INTRODUCTION TO EUCLID'S GEOMETRY  5.1 – introduction  5.2 – Euclid's Definitions, Axioms and Postulates  PERIODIC - I	solution of linear equation. A linear equation in two variables has infinitely many solutions.  Moving ahead students will find a detailed description about the topic- Graph of a linear equation in two variables A degree one, polynomia equation will be referred to as linear equation as i will form a straight line.  Last section deals with t topic- Equations of lin parallel to the x - axis at y - axis.  Definitions, Axioms and Postulates are given. Equivalent Versions of Euclid's Fifth Postulate.	s. al t t he tes nd
HH X			W. is Fig. 1.
JULY	Chapter -6 – Lines and Angles  6.1 – Introduction  6.2 – basic Terms and Definitions  6.3 – Intersecting lines and Non – Intersecting lines  6.4 – pairs of Angles  6.5 – lines parallel to the same line  Chapter -7 – TRIANGLES  7.1 – Introduction  7.2 – Congruence of Triangles  7.3 – Criteria for Congruence of Triangles	students will study the properties of the angle formed when two lines intersect each other and properties of the angle formed when a line intersects two or more parallel lines at distinct points.  Intersecting Lines and Non-Intersecting Lines and Non-Intersecting Lines and a Transversal.  students will find a detailed description on Lines Parallel to the Same Line  Another important topic discussed in this chapter is Angle Sum Property.	Verify Exterior Angle Property of a Triangle

	7.4 – Some properties of a Triangle 7.5 – Some more criteria for congruence of triangles  PERIODIC - II	A closed figure formed by three intersecting lines is called a triangle. students will study in detail about the congruence of triangles, rules of congruence, some more properties of triangles and inequalities in a triangle.	Verify the Different Criteria for Congruency of Triangles Verify that in a Triangle, Longer Side has the Greater Angle
		SAS(Side-Angle- Side), ASA(Angle- Side-Angle), AAS(Angle-Angle- Side), SSS(Side-Side- Side), RHS(Right	
		angle-Hypotenuse- Side) congruence rule are some of the congruence criteria.	
		Three theorems are explained through two activities	
AUGUST	Chapter – 8 – QUADRILATERALS  8.1 – Properties of	A quadrilateral has the following properties:  1. Four sides	Verify that the Sum of the Angles of a Quadrilateral is 360°
	parallelogram	2. Four angles	Find the Formula for the Area of a Trapezium
	8.2 – Mid – point theorem	3. Four vertices  Angle Sum Property	Verify that the Parallelograms on the Same Base
	Chapter – 9 – Circles  9.1- Angle subtended	of a Quadrilateral.  Types of quadrilaterals	Verify that the Triangles on the Same Base
	by a chord at a point  9.2 – Perpendicular from the centre to a chord	like parallelogram, square, kite, trapezium, rectangle Properties of a	Verify that the Ratio of the Areas of a Parallelogram  Verify that the Angle
	9.3 – Equal chords and their distances from	Parallelogram, Mid- point Theorem and its converse	Subtended by an Arc of a Circle
	the centre  9.4 – angle subtended by an arc of a circle	Circles and Its Related Terms like minor and major arc, minor and	Verify that the Angles in the Same Segment of a Circle are Equal
	9.5 – Cyclic quadrilaterals	major segment, minor and major sector of a circle are discussed.	Verify that the Opposite Angles of a Cyclic

SEPTEMBER	Chapter 11- SURFACE AREA AND VOLUMES  11.1 – Surface area of a right circular cone  11.2 – Surface area of a sphere  11.3 – Volume of a right circular cone  11.4 – Volume of a sphere	Subtended by a Chord at a point.  Perpendiculars Drawn from the Centre to a Chord  Circle through Three Points or circum circle. Equal Chords and Their Distance from the Centre.  Angle Subtended by an Arc of a Circle and Cyclic Quadrilaterals.  Students will learn about the surface area of cone, sphere, and hemisphere.  Students will also learn to find out the volume of a right circular cone. of a sphere and hemisphere.	Find the Relationship among the Volumes of a Cone Obtain the Formula for the Surface Area of a Sphere
	HALF-YEARLY EXAMINATION		

OCTOBER	Chapter-12-	Collection of	Draw Histograms for Classes
	STASTICS	Data.Presentation of	of Equal Widths and Varying
	511161105	Data. Here students will	Widths
	12.1 – graphical	come across terms like	Widths
	representation of data	raw data, range,	
	representation of data	frequency, ungrouped	
		frequency distribution	
		table, tally marks, class	
		limits etc. In this topic,	
		students will find	
		solved examples to	
		make the concept more	
		comprehensible.After	
		that, the Graphical Representation of Data	
		is explained. They	
		include:	
	PERIODIC- III	metade.	
		a. Bar graphs	
		b. Histograms of	
		uniform width, and of	
		varying widths	
		varjing widnes	
		c. Frequency of	
		polygons	
		porygons	

NOVEMBED	ONE MADIZ	
NOVEMBER	ONE MARK,	
	TWO MARK,	
	CASE BASED	
	QUESTIONS	
	REVISION	
DECEMBER	PRE BOARD	
	EXAM-1	
	PRE BOARD	
	EXAM-2	
JANUARY	PRE BOARD	
	EXAM-3	
	PRE BOARD	
	EXAM-4	
FEBRUARY	PRE BOARD	
	EXAM-5	
	PRE BOARD	
	EXAM-6	
MARCH	ANNUAL	
	EXAMINATION	

### **GRADE IX CURRICULUM**

### **SUBJECT: SCIENCE**

**BOOK: NCERT TEXTBOOK – SCIENCE** 

MONTH	CONTENTS	LEARNING OUTCOMES	ACTIVITIES
April	CHAPTER 1  MATTER IN OUR SURROUNDINGS	To enable students to 1) Define matter 2) Classify matter on the basis of physical and chemical properties of matter. 3) Understand the characteristic of particles of matter. 4) Classification of matter into solid, liquid and gases on the basis of their physical properties. 5) Know various scales of measuring temperature 6) Understand the effect of change of temperature and pressure on different states of matter.	1.To perform an activity to show various characteristics of particles of matter like: a) Particles of matter have spaces between them. b) Particles of matter are very small c) Particles of matter are continuously in motion. 2. To determines melting point of ice and boiling point of water. 3. To study the process of diffusion.
MAY	CHAPTER 5 FUNDAMENTAL UNIT OF LIFE	1) To make them learn and understand about cell and structural organization of cell.  2) To enhance the ability to comprehend the role and importance of different organelles present in the cell.  3) To enhance the ability to understand the mechanism of different organelles with reference to their importance in vital role of life	To prepare stained temporary mounts of onion peel and to record observation and draw their labelled diagrams.  To observe the result of hypertonic solution the concept of plasmolysis will be explained to the students.
JUNE	CHAPTER 7 MOTION	Student must able to: 1.Understand the difference between displacement and distance. 2.Understand the uniform and	1.Take a meter scale and a long rope. Walk from one corner of a basket ball court to its opposite corner along its sides. Measure the

CHAPTER 2 IS MATTER AROUND US PURE?	non-uniform motion. 3. To represent graphically motion of any object. 4. To understand the difference between Velocity and speed. 5. To understand the concept of uniform circular motion 6. To understand the concept of uniformly accelerated motion	distance covered by you and magnitude of the displacement. What difference would you notice between the two in this case?  2. Numerical problems of related content
CHAPTER 8 FORCE AND LAWS OF MOTION?  PERIODIC – 1	To enable the students to: 1) Know about pure and impure substances. 2) Classify pure substances as element and compound. 3) Classify mixture into homogeneous and heterogeneous substances 4) Illustrate the properties of true solution, colloidal solution and suspension. 5) Illustrate Tyndall effect and its applications. 6) Understand the various techniques to separate the components of mixture. 7) Understand the difference between physical and chemical changes. 8) Differentiate between element, compound and mixture.	1. To differentiate between true solution, colloidal solution and suspension on the basis of: i) Homogeneous and heterogeneous nature ii) Filterability iii) Stability  2. To separate mixture of salt and ammonium chloride by sublimation.  3. To study the various physical and chemical techniques to remove calcium and magnesium salt from water.
	1.Understand about types of forces i.e. balanced and unbalanced forces 2.Understand the concept of inertia and its type. 3. Understand the keys of Newton's laws. 4.Understand the concept of momentum and impulse and	To study the roll of friction take two different balls one with smooth surface and other of rough. Using inclined plane.  2. To just verify the concept of Newton's third law.

their applications.

types of collision.

life.

5. To understand application of all the three laws in our daily

 $6.\,Understand\,the\,concept\,and$ 

JULY	CHAPTER 6 TISSUES  CHAPTER 3 ATOMS AND MOLECULES	To make them learn and understand about tissues and structural organization of different tissues 2) To enhance the ability to analyses the role and importance of different tissues present in plants and animals. 3) To make them share their opinion on simple and complex tissues. 4).To evaluates different function of tissues depending on their location and structure.	1.To observe permanent slides of different permanent tissues like parenchyma, collenchyma, sclerenchyma, Xylem and phloem. They will draw and their labelled diagrams.  2.To identify striped, unstriped, cardiac, nerve tissue from prepared slides and draw their labelled diagrams.
AUGUST	CHAPTER 9 GRAVITATION  PERIODIC 2  CHAPTER 12 IMPROVEMENT IN FOOD RESOURCES	The students will be able to 1) Understand various laws of chemical combination 2) Solve the numerical based on law of conservation of mass and law of constant proportion 3) Perform an experiment to verify law of conservation of mass. 5) Understand the postulates of Dalton atomic theory. 6) Differentiate between molecule of element and molecule of compound. 7) Understand formula formation by using criss cross method.	1)To verify law of conservation of mass practically. 2) Discussion on the fact that element combine in the fixed proportion through various examples. 3) To make the formulae of chemical compounds by criss cross method.
	CHAPTER 4 STRUCTURE OF THE ATOM	The students will be able to 1.Understand the concept of Newton's universal law of gravitation. 2.Understand the concept of free fall and acceleration due to gravity. 3.Understand the meaning and concept of mass and weight. 4.Differentiate between mass and weight. 5. Differentiate between the acceleration due to gravity and universal gravitation constant. 6.Understand the concept of pressure and thrust.	Numerical problems of related content
	CHAPTER 10 WORK AND		

#### **ENERGY** Students will be able to: To make a list of Rabi, know different types of crops Kharif and Zaid crops with like kharif and rabi and their growing and understand about micro and harvesting season. macro nutrients and about manures and fertilizers class will be divided in a group of 7 following a star Analyze different cropping topology-Talking point will patterns like- Mixed, crop be given on cropping rotation, inter, organic farming. pattern will be conducted. It will be recorded and Share their opinion on improvement of crop variety. presented by the group Explore their critical thinking by leader. studying the importance of plant breeding. News analysis:- search a news on latest innovations in agricultural practices and crop production and analysis it according to understanding. To enable the students to: 1) 1) To make the static Understand the discharge tube models displaying experiment and discovery of electronic configurations of electron, proton and neutron. first eighteen elements. 2) Understand the characteristics of anode rays and cathode rays. 3) Describe Activity 2: Discussion on the Thomson model, Rutherford topic:The problem of model and Bohrs model of an energy can be solved by atom 4) Represent an atom using nuclear fuels. with the help of symbols. 5) Write the configuration of atom. 6) Define the terms isotopes and isobar 7)Calculate average atomic mass of an atom 8) Determine the valency of an element. Showing them work done Student will be able to ☐ Define against frictional force the concept of work and its inclined plane. type. Understand the concept ☐ Showing work done against of energy and its type. gravitational force. Identify different forms of Identify different types of energy in our surrounding. work in various situation.

SEPTEMBER			
JEN LEMBEN	CHAPTER 11 SOUND	Students will be able to learn · Concept of sound and its propagation. · The meaning and concept of frequency, wavelength, time period. · Concept of loudness and pitch. · The meaning of intensity of sound	· Verify the law of reflection of sound. · Calculation of pitch, loudness wavelength numerical problems. · Identify types of waves in different situation.
	HALF YEARLY	REVISION AND ASSESSMENT	
OCTOBER	PERIODIC - 3	REVISION AND ASSESSMENT	
NOVEMBER	REVISION TEST	REVISION AND ASSESSMENT	
DECEMBER	PRE BOARD – I PRE BOARD – II	REVISION AND ASSESSMENT	
JANUARY	PRE BOARD – III PRE BOARD – IV	REVISION AND ASSESSMENT	
FEBRUARY MARCH	PRE BOARD – V PRE BOARD – VI ANNUAL EXAMINATION	REVISION AND ASSESSMENT	

### AALAYA ACADEMY

#### **GRADE 9 CURRICULUM**

#### SUBJECT: SOCIAL SCIENCE

# BOOK: NCERT TEXTBOOK – DEMOCRACTIC POLITICS, CONTEMPORARY INDIA, INDIA AND THE CONTEMPORARY WORLD, ECONOMICS.

MONTH	CONTENT	LEARNING OUTCOMES	ACTIVITIES
APRIL	History and the changing World	To Recall the past of the world history.	Write about any historical personalities.
JUNE	HISTORY  SECTION: 1 Events and Processes  Unit I: The French Revolution	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.	Classroom discussions to compare the conditions that prevailed in France that led to revolution and the conditions that led to the first war of Indian Independence. (1857).
	CIVICS  CHAPTER 1: What is Democracy? Why Democracy?	<ul> <li>Examine the concept structural components of Democracy and its forms/ features</li> </ul>	Debate - In favour of democracy (vs) Against Democracy.
	GEOGRAPHY CHAPTER 1: INDIA - Size and Location	<ul> <li>Examine how the location of an area impacts its climate and time with reference to longitude and latitude.</li> <li>Explore and analyses the trading and cultural relationships of India with its neighbouring countries.</li> <li>Examine how location of India enables its position as a strategic partner in the</li> </ul>	On map of India Locate physiographic regions of India and the climatic zones of the world on a globe/map.

	ECONOMICS Chapter 1: The Story of Village Palampur  PERIODIC - I	subcontinent.  • Justify the reasons for the differences in climatic conditions, local and standard time.  Enlist the requirements of production and comprehend the interdependence of these requirements. Correlate farming and non-farming activities to economic growth. Comprehend how the significance of conditions of farming and the factors of production impact economic development. Find solutions to foster an equitable society	Prepare a chart work about the factors of the production.
JULY	HISTORY Unit 2: Socialism in Europe and the Russian Revolution.  CIVIS Chapter 2: Constitutional Design	<ul> <li>To compare the situations that led to the rise of Russian and French Revolutions.</li> <li>Examine the situations that led to the establishment of Lenin's communism and Stalin's collectivization.</li> <li>Analyse the role played by the varied philosophers and leaders that shaped the revolution</li> <li>Enumerate the essential features that need to be kept in mind while drafting any constitution. Examine the guiding values that created the Indian constitution.</li> <li>Comprehend the roles and responsibilities as citizens of</li> </ul>	Draw a comparison between French Revolution and Russian Revolution.  Prepare a collage on the guiding values of the Indian constitution.

		India.	
	GEOGRAPHY Chapter 2 : Physical Features of India Unit 2 : Physical features of India	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.  Examine various environmental issues.	Make a power point on Physical features of India.
	ECONOMICS Unit 2:People as Resource	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.	Make a newsletter collecting articles from newspapers/magazines etcetera on illiteracy and unemployment status in India and government initiative in solving the issues.
	PERIODIC - II		
AUGUST	HISTORY Unit 3: Nazism and the Rise of Hitler	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.	Make a Newspaper on Hitler, with proper events as Headlines.

	CIVICS		
	Unit 3: Electoral Politics  GEOGRAPY	<ul> <li>Analyse the implications of power of vote and power of recall.</li> <li>Summarize the essential features of the Indian Electoral system.</li> <li>Examine the rationale for adopting the present Indian Electoral System</li> </ul>	Use street play to create awareness about the right to vote and fundamental duties.
	Unit 3: Drainage	<ul> <li>Examine the information about different lakes and infer on their contribution to Indian ecology.</li> <li>Present creative solutions to overcome the water pollution also to increase the contribution of water bodies to Indian economy.</li> <li>Identify the river systems of the country and explain the role of rivers in human society</li> </ul>	Make a poster on save rivers.
SEPTEMBER	HISTORY  SECTION II: Livelihood, economics and socities  Unit 4: Forest Society and Colonialism.	Interdisciplinary Project	Interdisciplinary Project

Chapter 4: Working of Institutions

#### **GEOGRAPHY**

Chapter 4: Climate

#### **ECONOMICS**

Chapter 3: Poverty as a challenges

- 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.
- 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
- Comprehend the reasons of poverty in the rural and urban areas. Evaluate the efficacy of government to eradicate poverty.
- Compare how poverty estimates have transformed from 1993-94 to 2011-12.
- Correlate the link between education and poverty.

- When Parliament is in session, there is a special programme every day on Doordarshan about the proceedings in Lok Sabha and Rajya Sabha. Watch the proceedings or read about it in the newspapers and note the following:-
- a. Powers of the two houses of Parliament.
- b. Role of the Speaker
- c. Role of the Opposition

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.

PPT presentation using case study given in NCERT text on the reasons of rural and urban poverty.

	HALF YEARLY EXAMINATION	<ul> <li>Correlate the link between education and poverty.</li> </ul>	
OCTOBER	HISTORY Unit V: Pastoralists in the Modern World  CIVICS Chapter 5 Democratic Rights	<ul> <li>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 different places in India.</li> <li>Comprehend the impact of colonialism on Pastoralists in India and Africa.</li> <li>Analyse the role of the responsible citizens.</li> <li>Summarize the importance of fundamental rights and duties in the light of the nation's glory.</li> <li>Recognize the role of a responsible citizen while performing their prescribed duties versus claiming rights.</li> </ul>	Locate the various pastoral communities on an outline map of India and explain cyclical movements of these according to climatic conditions.
	GEOGRAPHY Chapter 5: Natural Vegetation and wildlife PERIODIC III	Inter disciplinary project with chapter no IV of History "Forest, Society and Colonialism	Organize a moot court to discuss the violation of individual rights.  Inter disciplinary project with chapter no IV of History "Forest, Society and Colonialism

NOVEMBER	ECONOMICS Chapter 4 Food security in India GEOGRAPHY Chapter 6: Population	<ul> <li>Comprehend various aspects of food security that will ensure continuity of supply to the masses.</li> <li>Enumerate the different features of PDS that directly address FSI.</li> <li>Analyse and infer the impact of Green Revolution.</li> <li>Analyse the causes and impact of famines/disasters in food security during pre and post independent India.</li> <li>Analyse and infer the</li> </ul>	Concept maps explaining the causes behind the famines in the colonial period and the causes and impact of recurring disasters on food security in post independent India through examples.  Create a Pie chart for depicting the population of current India.
DECEMBER	Revision	reasons behind the uneven distribution of population in India with specific reference to UP & Rajasthan and Mizoram and Karnataka.	
TANITADV	Pre Board		
JANUARY	Revision Pre Board		
FEBRUARY	Revision Pre Board		
MARCH	Yearly Examination		