Class 9 Mathematics Academic Planner (Completion by

Month	Dates	Chapter/Topic
Apr-25	1st - 30th April	Chapter 1: Number Systems
		Chapter 2: Polynomials
		Chapter 3: Coordinate Geometry
May-25	1st - 31st May	Chapter 4: Linear Equations in Two Variables
Jun-25	1st - 30th June	Chapter 5: Introduction to Euclid's Geometry
		Chapter 6: Lines and Angles
Jul-25	1st - 31st July	Chapter 7: Triangles
		Chapter 8: Quadrilaterals
Aug-25	1st - 31st August	Chapter 9: Areas of Parallelograms and Triangles
Sep-25	1st - 30th September	Chapter 10: Circles
		Chapter 11: Constructions
Oct-25	1st - 31st October	Chapter 12: Heron's Formula
		Chapter 13: Surface Areas and Volumes

	Chapter 14: Statistics
	Chapter 15: Probability

Revision Planner for Class 9 Mathematics (1st Noven

Month	Dates	Chapter/Topic
Nov-25	1st - 15th November	Chapter 1: Number Systems
		Chapter 2: Polynomials
		Chapter 3: Coordinate Geometry
		Chapter 4: Linear Equations
Nov-25	16th - 30th November	Chapter 5: Introduction to Euclid's Geometry
		Chapter 6: Lines and Angles
Dec-25	1st - 15th December	Chapter 7: Triangles
		Chapter 8: Quadrilaterals
Dec-25	16th - 31st December	Chapter 9: Areas of Parallelograms and Triangles
Jan-26	1st - 15th January	Chapter 10: Circles
		Chapter 11: Constructions

		Chapter 12: Heron's Formula
Jan-26	16th - 31st January	Chapter 13: Surface Areas and Volumes
Feb-26	1st - 15th February	Chapter 14: Statistics
		Chapter 15: Probability
		Overall Revision

Key Points for Revision (1st November 202

- **1. Focused Practice**: Prioritize areas where you are facing challenges. time to revising those topics.
- **2. Mock Tests**: Take regular mock tests from previous years and samuland accuracy.
- **3. Formulae Sheet**: Keep a formula sheet to quickly revise key formul
- **4. Doubt Clearing**: Use revision time to clear any lingering doubts thr teachers.
- **5. Time Management**: Allocate specific time slots for each chapter in are covered.
- **6. Conceptual Understanding**: Ensure that you have a clear conceptu will help during exams, especially for application-based questions.

/ 31st October 2025)

Key Concepts

Real numbers, Rational and irrational numbers, Laws of exponents

Polynomials, Zero of a polynomial, Remainder Theorem, Factorization

Cartesian plane, Plotting points, Distance formula

Solutions of linear equations, Graphical method, Substitution, Elimination method

Definitions of points, lines, and angles, Postulates, Theorems

Pairs of angles, Parallel lines, Angle relationships

Types of triangles, Congruence of triangles, Properties of congruent triangles

Types of quadrilaterals, Properties of parallelograms, Special quadrilaterals

Area of parallelogram, Area of triangle, Applications of area formulae

Circle, Radius, Chord, Arc, Central angle, Circumference

Construction of angles, Triangles, Medians, Altitudes

Area of a triangle using Heron's formula, Applications of Heron's formula

Surface area of cubes, cuboids, spheres, volumes of cubes, cones, and cylinders

Data collection, Mean, Median, Mode, Graphical representation of data Probability, Experiment, Sample space, Probability formula nber 2025 to 15th February 2026) **Key Focus** Focus on laws of exponents, rational & irrational numbers Practice problems on factorization, remainder theorem Revise plotting points, distance formula, application problems Solve linear equations using substitution and elimination methods Revise Euclid's postulates, definitions of lines, angles Focus on angle relationships and parallel lines theorem Congruence of triangles, properties of triangles, criteria for congruence Parallelogram properties, types of quadrilaterals

Practice area problems, applications of

Focus on properties of circles, central

Review construction of angles and

area formulae

triangles

angle, chord properties

Practice problems using Heron's formula

Revise surface areas and volumes of 3D shapes, practice problems

Revise mean, median, mode, data interpretation

Revise probability formula, practice experiments

Go over difficult areas, practice previous year papers, and sample papers

5 - 15th February 2026)

If specific chapters are weak, devote more

ale papers to improve problem-solving speed

las and concepts before exams.

ough discussions, online resources, or

the revision phase to ensure that all topics

ıal understanding, not just rote learning. This

	Class 9 Scie	nce Academic Planner (Completion
Month	Dates	Chapter/Topic
Apr-25	1st - 30th April	Chapter 1: Matter in Our Surroundings
		Chapter 2: Is Matter Around Us Pure?
		Chapter 3: Atoms and Molecules
May-25	1st - 31st May	Chapter 4: Structure of the Atom
		Chapter 5: The Fundamental Unit of Life
		Chapter 6: Tissues
Jun-25	1st - 30th June	Chapter 7: Diversity in Living Organisms
		Chapter 8: Motion
Jul-25	1st - 31st July	Chapter 9: Force and Laws of Motion
		Chapter 10: Gravitation
Aug-25	1st - 31st August	Chapter 11: Work and Energy
Sep-25	1st - 30th September	Chapter 12: Sound
		Chapter 13: Why Do We Fall III?
Oct-25	1st - 31st October	Chapter 14: Natural Resources
		Chapter 15: Improvement in Food Resources

Revision Planner for Class 9 Science (1st November

Month	Dates	Chapter/Topic

Nov-25	1st - 15th November	Chapter 1: Matter in Our Surroundings
		Chapter 2: Is Matter Around Us Pure?
		Chapter 3: Atoms and Molecules
		Chapter 4: Structure of the Atom
Nov-25	16th - 30th November	Chapter 5: The Fundamental Unit of Life
		Chapter 6: Tissues
Dec-25	1st - 15th December	Chapter 7: Diversity in Living Organisms
		Chapter 8: Motion
Dec-25	16th - 31st December	Chapter 9: Force and Laws of Motion
		Chapter 10: Gravitation
Jan-26	1st - 15th January	Chapter 11: Work and Energy
		Chapter 12: Sound
Jan-26	16th - 31st January	Chapter 13: Why Do We Fall III?
Feb-26	1st - 15th February	Chapter 14: Natural Resources
		Chapter 15: Improvement in Food Resources
		Overall Revision

Key Points for Revision (1st November 2025

1. Focused Revision: Identify chapters that require more attention and

- **2. Conceptual Clarity**: Revise concepts thoroughly and understand the Mole Concept).
- 3. Practice Problems: Solve plenty of problems from textbooks, previou
- **4. Mock Tests**: Take regular mock tests to check your understanding an
- **5. Formula Sheets**: Prepare a sheet of important formulas and constant of gravitation) for quick revision.
- **6. Doubt Resolution**: Focus on clearing any doubts with teachers or onl
- **7. Group Study**: Engage in group study sessions to discuss difficult conc
- **8. Healthy Habits**: Revise regularly and avoid last-minute cramming. $K\varepsilon$ fresh mind.

1 by 31st October 2025) **Key Concepts** States of matter, Characteristics of solids, liquids, gases Mixtures, Solutions, Colloids, Suspensions, Methods of separation Dalton's atomic theory, Atomic and molecular masses, Mole concept Subatomic particles, Atomic models, Isotopes, Isobars Cell theory, Types of cells, Cell organelles, Cellular functions Plant tissues, Animal tissues, Structure and function of tissues Classification of organisms, Kingdoms of life, Biodiversity Speed, Velocity, Acceleration, Distancetime graphs Newton's Laws, Types of forces, Friction, Circular motion Universal law of gravitation, Free fall, Acceleration due to gravity Work, Energy, Power, Kinetic energy, Potential energy Nature of sound, Propagation of sound, Reflection of sound Health and disease, Types of diseases, Prevention of diseases Types of natural resources, Air, Water, Soil conservation Agricultural practices, Animal husbandry, Crop protection

2025 to 15th February 2026)

Key Focus

Focus on states of matter, physical properties, and changes in matter

Types of mixtures, methods of separation, colloids, solutions

Mole concept, atomic structure, molecular mass calculations

Atomic theory, subatomic particles, atomic models

Structure and function of cells, comparison of plant and animal cells

Plant and animal tissues, functions of different tissues

Classification, kingdoms of life, differences in plant/animal classification

Types of motion, speed, distance-time graphs, acceleration

Newton's Laws, types of forces, friction, and applications

Gravitational force, free fall, laws of gravitation

Work, energy, power calculations, kinetic and potential energy

Nature and properties of sound, speed of sound, reflection

Prevention of diseases, health and hygiene, communicable diseases

Types of natural resources, conservation of water, air, and soil

Agricultural practices, crop management, animal husbandry

Go over the difficult chapters, solve sample papers, and previous year questions

- 15th February 2026)

dedicate more time to those areas.

underlying principles (e.g., Laws of Motion,

us year's papers, and sample papers.

Id time management during exams.

ts (e.g., Gravitational constant, Universal law

line resources.

cepts with peers.

ep a balanced schedule with breaks for a

Class 9 Social Science Academic Planner (Completic

Month	Dates	Chapter/Topic
Apr-25	1st - 30th April	History: Chapter 1 - The French Revolution
		Geography: Chapter 1 - India: Size and Location
		Civics: Chapter 1 - What is Democracy? Why Democracy?
May-25	1st - 31st May	History: Chapter 2 - Socialism in Europe and the Russian Revolution
		Geography: Chapter 2 - Physical Features of India
		Economics: Chapter 1 - The Story of Village Palampur
Jun-25	1st - 30th June	History: Chapter 3 - Nazism and the Rise of Hitler
		Geography: Chapter 3 - Drainage
		Civics: Chapter 2 - Constitutional Design
Jul-25	1st - 31st July	History: Chapter 4 - Forest Society and Colonialism
		Geography: Chapter 4 - Climate

		Economics: Chapter 2 - People as Resource
Aug-25	1st - 31st August	History: Chapter 5 - Pastoralists in the Modern World
		Geography: Chapter 5 - Natural Vegetation and Wildlife
		Civics: Chapter 3 - Electoral Politics
Sep-25	1st - 30th September	History: Chapter 6 - Peasants and Farmers
		Geography: Chapter 6 - Population
		Economics: Chapter 3 - Poverty as a Challenge
Oct-25	1st - 31st October	History: Chapter 7 - Rural Administration
		Geography: Chapter 7 - Urbanisation and Urban Centres
		Civics: Chapter 4 - Working of the Institutions

Revision Planner for Class 9 Social Science (1st Noven 2026)

Month	Dates	Chapter/Topic
Nov-25	1st - 15th November	History: Chapter 1 - The French Revolution

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		History: Chapter 2 - Socialism in Europe and the Russian Revolution
		Geography: Chapter 1 - India: Size and Location
Nov-25	16th - 30th November	Geography: Chapter 2 - Physical Features of India
		Civics: Chapter 1 - What is Democracy? Why Democracy?
		Economics: Chapter 1 - The Story of Village Palampur
Dec-25	1st - 15th December	History: Chapter 3 - Nazism and the Rise of Hitler
		Geography: Chapter 3 - Drainage
		Civics: Chapter 2 - Constitutional Design
Dec-25	16th - 31st December	History: Chapter 4 - Forest Society and Colonialism
		Geography: Chapter 4 - Climate
		Economics: Chapter 2 - People as Resource
Jan-26	1st - 15th January	History: Chapter 5 - Pastoralists in the Modern World
		Geography: Chapter 5 - Natural Vegetation and Wildlife
		Civics: Chapter 3 - Electoral Politics
Jan-26	16th - 31st January	History: Chapter 6 - Peasants and Farmers

		Geography: Chapter 6 - Population
		Economics: Chapter 3 - Poverty as a Challenge
Feb-26	1st - 15th February	History: Chapter 7 - Rural Administration
		Geography: Chapter 7 - Urbanisation and Urban Centres
		Civics: Chapter 4 - Working of the Institutions
		Overall Revision

Key Points for Revision (1st November 2025 to

- **1. Thematic Focus:** Concentrate on understanding the themes in his revolution, democratic principles, social and economic changes).
- **2. Conceptual Clarity**: Ensure that you understand the concepts, no Focus on cause-effect relationships, for example, in revolutions or p
- **3. Maps and Diagrams**: Practice important maps (e.g., rivers, states to geography (e.g., physical features of India).
- 4. Mock Tests: Take regular mock tests to assess understanding and
- **5. Practice Sample Papers**: Solve previous years' papers and sample exam format.
- **6. Group Study/Discussion**: Engage in discussions to clarify concept and history.
- **7. Quick Revision Notes**: Create quick revision notes, especially for
- **8. Review Difficult Topics**: Use the revision time to focus on topics ι

on by 31st October 2025)

Key Concepts

Causes of the revolution, Estates General, Events of 1789, Outcomes

Location of India, Latitudes, Longitudes, Time Zones

Concept of democracy, Features of democracy, Why democracy is important

Russian Revolution, Causes, Bolshevik Revolution, Impact

Mountains, Plateaus, Plains, Coastal regions, Major rivers

Rural economy, Agriculture, Nonfarm activities in rural areas

Adolf Hitler, Rise of Nazism, Causes and consequences of WWII

Rivers, Lakes, Watersheds, Rivers of India, Causes of water scarcity

Making of the Indian Constitution, Fundamental Rights, Directive Principles

Forest rights, Impact of colonialism, Rebellion of forest communities

Elements of climate, Factors affecting climate, Monsoon, Seasons in India

Human capital, Employment, Unemployment, Literacy, Skills development

Pastoralism, Role of pastoral communities in history, Changes in pastoralism

Types of vegetation, Flora and fauna, Conservation of biodiversity

Electoral process, Elections in India, Political parties

Peasant revolts, Agrarian distress, Colonial agricultural policies

Population growth, Density, Distribution, Population policy

Poverty, Causes, Measures to reduce poverty, Poverty line in India

Role of colonial administration, Rural India under British rule

Growth of cities, Rural-urban migration, Urban problems and planning

Parliament, Judiciary, President, Government's functioning

nber 2025 to 15th February

Key Focus

Focus on causes of revolution, key events, impact of revolution

Russian Revolution causes, impact on world history Location, latitudes, time zones Mountains, rivers, plateaus, coastal regions Democracy features, importance of democracy Rural economy, agriculture, nonfarm activities Rise of Hitler, Nazism, WWII consequences Rivers, lakes, watersheds, water scarcity Indian Constitution, Fundamental Rights, Directive Principles Impact of colonialism, forest rebellion Climate elements, monsoon, seasonal variation Human capital, employment, literacy, skill development Pastoralism, role of pastoral communities, changes in pastoralism Types of vegetation, flora, fauna, biodiversity conservation Electoral process, elections, political parties Peasant revolts, colonial agricultural policies

Population distribution, density, policy, growth

Causes of poverty, measures to tackle poverty

Role of colonial administration, rural India

Urban growth, rural-urban migration, urban challenges

Working of Parliament, Judiciary, and Government

Go over weak topics, solve sample papers and previous years' questions

15th February 2026)

story, geography, and civics (e.g.,

t just memorizing dates or facts. policies.

, mountains) and diagrams related

I improve time management.

e papers to get familiar with the

:s, especially for subjects like civics

events, policies, and definitions.

where you feel less confident.

Class 9 English Academic Planner (Completion by 3

**1. Lite	erature (Beehiv	re)
Month	Dates	Chapter/Topic
Apr-25	1st - 30th April	Chapter 1 - The Fun They Had
		Chapter 2 - The Sound of Music
May-25	1st - 31st May	Chapter 3 - The Little Girl
		Chapter 4 - A Truly Beautiful Mind
Jun-25	1st - 30th June	Chapter 5 - The Snake and the Mirror
		Chapter 6 - My Childhood
Jul-25	1st - 31st July	Chapter 7 - Packing
		Chapter 8 - Reach for the Top
Aug-25	1st - 31st August	Chapter 9 - The Bond of Love
		Chapter 10 - Kathmandu
Sep-25	1st - 30th September	Chapter 11 - If I Were You
Oct-25	1st - 31st October	Revision of Beehive Chapters

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Month	Dates	Chapter/Topic
Apr-25	1st - 30th April	Poem 1 - The Road Not Taken
		Poem 2 - Wind
May-25	1st - 31st May	Poem 3 - Rain on the Roof
		Poem 4 - A Legend of the Northland
Jun-25	1st - 30th June	Poem 5 - No Men Are Foreign
		Poem 6 - The Duck and the Kangaroo
Jul-25	1st - 31st July	Poem 7 - The Ballad of Puran Singh
Aug-25	1st - 31st August	Poem 8 - The Rime of the Ancient Mariner
Sep-25	1st - 30th September	Revision of Poems
Oct-25	1st - 31st October	Final Revision of Poems

3. Supplementary Reader (Moments)

Month	Dates	Chapter/Topic
Apr-25	1st - 30th April	Chapter 1 - The Lost Child
		Chapter 2 - The Adventures of Toto
May-25	1st - 31st May	Chapter 3 - Iswaran the Storyteller
		Chapter 4 - In the Kingdom of Fools

Jun-25	1st - 30th June	Chapter 5 - The Happy Prince
		Chapter 6 - The Last Leaf
Jul-25	1st - 31st July	Chapter 7 - A House is Not a Home
		Chapter 8 - The Treasure Within
Aug-25	1st - 31st August	Revision of Moments Chapters
	August	

Class 9 English Revision Planner (1st November 2025 to 15th Fe

Month	Dates	Chapter/Topic
Nov-25	1st - 15th November	Beehive Chapters
		Poems - Revision
		Moments Chapters
Nov-25	16th - 30th November	Practice Writing Skills
Dec-25	1st - 15th December	Grammar and Writing Revision
		Beehive Chapter 1-6 Review
Dec-25	16th - 31st December	Moments Chapters 1-5 Review
Jan-26	1st - 15th January	Poems 1-6 Review

		Grammar Focus
Jan-26	16th - 31st January	Final Revision of Beehive and Moments Chapters
Feb-26	1st - 15th February	Mock Tests and Practice Papers

Key Points for Revision (1st November 2025 to 15th February 2

- **1. Focus on Understanding**: Focus on the meaning behind the literature (storie content.
- 2. Character Analysis: Revise character traits and key actions of characters in B
- 3. Poetry Practice: Pay special attention to poetic devices (metaphor, simile, pe
- **4. Writing Skills**: Regularly practice writing essays, letters, and stories to impro
- **5. Grammar Practice**: Revise tenses, parts of speech, and sentence structure to accuracy.
- **6. Mock Tests**: Take regular mock tests to simulate exam conditions, track your management.
- 7. Focus on Weak Areas: Identify topics you find challenging and give them ext

31st October 2025)

Key Concepts

Future of education, Technology in learning

Music and its impact, Beethoven's story, sound and emotions

Human emotions, Child-parent relationships, Growth and learning

Biography of Albert Einstein, Importance of creativity and imagination

Humour, Self-reflection, Moral lessons

Childhood experiences of Dr. Kalam, Importance of dreams

Friendship, Responsibility, Practical aspects of travel

Role models, Inspiration, Determination, Achieving goals

Human-animal relationships, Empathy, Compassion

Travel, Cultural exploration, Reflections on life

Conflict resolution, Self-identity, Courage and wit

Focus on key themes, Characters, Moral lessons

Key Concepts

Decision making, Life choices, Regret and reflection

The power of nature, Strength and resilience

Nature's beauty, Feelings of nostalgia

Moral lessons, Sacrifice, Greed and consequences

Unity of mankind, Human equality, Prejudice

Friendship, Understanding differences, Playfulness

Bravery, Sacrifice, Patriotism

Guilt, Redemption, Consequences of one's actions

Key themes, Poetic devices, Emotions conveyed

Summarizing key points, Practice recitation, Understanding tone

Key Concepts

Childhood innocence, Emotional connection, Disappointment

Humor, Animal traits, Personal reflections

Imagination, Storytelling, Moral lessons

Satire, Wisdom, Consequences of foolishness

Compassion, Generosity, Selflessness

Friendship, Hope, Optimism, Sacrifice

Emotions, Change, The concept of home

Self-realization, Talent, Overcoming challenges

Key themes, Character development, Summary of chapters

!bruary 2026)

Key Focus

Key themes, Summarizing important events, Character analysis, Moral lessons

Poetic devices, Tone, Themes, Recitation, Important lines

Summary of each chapter, Important concepts

Letter writing, Article, Speech, Story writing

Tenses, Modals, Voice, Reported Speech, Clauses

Character analysis, Understanding themes and meanings

Major concepts, Character sketches, Key moments

Analysis of poems, Recitation practice, Emotional connection

Sentence formation, Vocabulary, Active and Passive Voice

Reviewing summaries, Character evolution, Final recitation practice

Full-length mock tests, Time management, Exam strategy

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es, poems) rather than just memorizing

eehive and Moments.

ersonification), tone, and themes.

ve your writing skills.

improve writing and speaking

r progress, and practice time

tra time during revision.