

DAV PUBLIC SCHOOL, HEHAL, RANCHI

CLASS IX – ENGLISH :2026-27

MONTHWISE BREAK-UP OF SYLLABUS

Month	Literature		Writing	Grammar
	Prose	Poetry		
April	1. How I taught My Grandmother....	1. Bharat Our Land	1. Notice	1. Sequence of Tenses
May	2. The Pot Maker	2. Informal Invitation
June	2. Gifts of Grace	3. Letter to the Editor	2. Modals
July	3. Winds of Change	4. Email Writing 5. Factual Description	3. Reported Speech 4. Conditional Clause
August	3. Canvas of Soil	6. Article Writing 7. Essay Writing	5. Sub-Verb Agreement
September	4. Vitamin M	4. I Cannot Remember My Mother	6. Determiners
October	5. The World of Limitless Possibilities	5. Nine Gold Medals	7. Clauses
November	6. Twin Melodies	6. A Friend Found In Music	8. Transformation of Sentences
December	7. Carrier of Words	7. Words	8. Revision of Writing Skills	9. Editing Passages
January	8. Follow that Dream	9. Believe in Yourself	10. Rearranging 11. Revision

DAV PUBLIC SCHOOL HEHAL RANCHI

हिन्दी पाठ्यक्रम 2026 -2027

कक्षा: नवमी (R-2)

पाठ्यपुस्तक: गंगा

माह	पाठ/व्याकरण/रचनात्मक लेखन/अपठित
अप्रैल:	दो बैलों की कथा, पद(रैदास), व्याकरण - समानार्थी शब्द, मुहावरे अनुच्छेद लेखन, अनौपचारिक पत्र.
मई:	क्या लिखूँ?, राम-लक्ष्मण-परशुराम संवाद, व्याकरण- शब्द निर्माण: उपसर्ग, प्रत्यय विराम चिह्न, संवाद लेखन.
जून :	संवादहीन(शेखर जोशी), व्याकरण- संज्ञा, सर्वनाम, निपात, दृश्य या घटना आधारित लेखन.
जुलाई:	भारती जय विजय करे, ऐसी भी बातें होती हैं, झाँसी की रानी.
अगस्त :	आखिरी चट्टान तक, अपठित गद्यांश, अर्द्धवार्षिक परीक्षा हेतु पुनरावृत्ति.
सितम्बर:	अर्द्धवार्षिक परीक्षा, परीक्षोपरान्त प्रश्नपत्र चर्चा, काठिन्य निवारण
अक्टूबर:	रीढ़ की हड्डी.
नवम्बर :	मैं और मेरा देश.
दिसम्बर :	घर की याद, तब तुम्हारी याद आती है.
जनवरी:	पठित विषयों की पुनरावृत्ति और समस्याओं का समाधान
फरवरी :	परीक्षा हेतु पुनरावृत्ति व वार्षिक परीक्षा

डी. ए. वी. पब्लिक स्कूल, हेहल, राँची-05
कक्षा- नवमी विषय: – संस्कृतम्
(मासानुसारम् पाठ्यक्रम :)

मासाः	पाठ्यपुस्तकम् (शारदा)	अपठिताबोधनम्/ रचनात्मककार्यम्	अनुप्रयुक्तव्याकरणम्
अप्रैल	प्रथमः पाठः (सत्यं शिवं सुन्दरं संस्कृतम्)	अपठितगद्याशः	<ul style="list-style-type: none"> • उच्चारणस्थानानि • सङ्ख्या 1-100 (1-4केवलं प्रथमा-विभक्तौ) • शब्दरूपाणि पुल्लिङ्गशब्दाः- बालक, कवि, साधु, पितृ स्त्रीलिङ्गशब्दाः- लता, मति, नदी नपुंसकलिङ्गशब्दाः- फल, वारि, जगत सर्वनामशब्दाः- तत्, इदम्, किम् (त्रिषु लिङ्गेषु)
मई	द्वितीयः पाठः (सुखस्य मूलं धर्मः धर्मस्य मूलम् अर्थः)	---	<ul style="list-style-type: none"> • अव्ययाः स्थानबोधकानि- अत्र, तत्र, अन्यत्र, सर्वत्र, यत्र, एकत्र, उभयत्र कालबोधकानि- यदा, तदा, सर्वदा, एकदा, पुरा, अधुना, अद्य, श्वः, ह्यः
जून	तृतीयः पाठः (आत्मवत्सर्वभूतेषु यः पश्यति सः पण्डितः)	पत्रलेखनम्	<ul style="list-style-type: none"> • धातुरूपाणि- परस्मैपदिनः- पठ्, गम्, वद्, भू, नी, क्रीड्, दृश्, कृ, अस् (पञ्चलकारेषु) आत्मनेपदिनः- सेव्, लभ्, रुच्, (लट्-लृट्-लोट्-लकारेषु) उभयपदिनः- कृ, पच्, नी, (केवलं लट् लकारे) • प्रत्ययाः (क्त्वा, तुमुन्, ल्यप्, शतृ, शानच्)
जुलाई	चतुर्थः पाठः (न खलु वयस्तेजसो हेतुः)	चित्रवर्णनम्/ अनुच्छेदलेखनम्	<ul style="list-style-type: none"> • सन्धिः • स्वरसन्धिः दीर्घः, गुणः, वृद्धिः, यण, अयादि, पूर्वरूपम् • व्यञ्जनसन्धिः - जश्त्वसन्धिः, 'म्' स्थाने अनुस्वारः, तुगागम

अगस्त	पञ्चमः पाठः (एषा सा कृतकबुद्धिः मानवबुद्धेः सहकरी	संवादपूर्तिः/ कथापूर्तिः	<ul style="list-style-type: none"> •समासः- तत्पुरुषः (विभक्ति-नञ्) •कारक-उपपद-विभक्तयः द्वितीया- उभयतः, धिक्, परितः, समया, निकषा, प्रति, विना तृतीया- विना, सह, साकम्, समम्, सार्धम्, अलम्, सदृश, हीन चतुर्थी- रुच्, दा (यच्छ), नमः, कुप्, स्वस्ति
सितम्बर	षष्ठः पाठः (मनःपूतं समाचरेत्)	----	<ul style="list-style-type: none"> •अव्ययाः- प्रश्नबोधकानि-किम्, कुत्र, कति, कदा, कुतः, कथम्, किमर्थम् अन्यानि- च, अपि, यदि, तर्हि, यथा, तथा, सम्यक्, एव, तु •प्रत्ययौ- क्त, क्तवतु
अक्टूबर	सप्तमः पाठः (उपायं चिन्तयेत् प्राज्ञस्तथापायं च चिन्तयेत्)	अपठितगद्याशः	<ul style="list-style-type: none"> •शब्दरूपाणि पुल्लिङ्गशब्दाः- राजन्, भवत्, विद्वस्, गुणिन् स्त्रीलिङ्गशब्दाः- मातृ, धेनु नपुंसकलिङ्गशब्दाः- मनस्, चक्षुष् सर्वनामशब्दा- अस्मद्, युष्मद् •समासः तत्पुरुषः(उपपद-कर्मधारय)
नवम्बर	अष्टमः पाठः (अन्नाद् आनन्दं प्रति) नवमः पाठः (कृतं प्रतिकृतं भूयादेष धर्मः सनातनः)	पत्रलेखनम्	<ul style="list-style-type: none"> •धातुरूपाणि- परस्मैपदिनः- दृश्, शक्, ज्ञा, दा, श्रु क्री, पा(पिब्) (पञ्चलकारेषु) आत्मनेपदिनः- मुद्, वृध् (लट्-लृट्- लोट्-लकारेषु) उभयपदिनः- कृष्, ह्, भज् (केवलं लट्लकारे)
दिसम्बर	दशमः पाठः (णमो अरिहन्ताणम्)	चित्रवर्णनम्/ अनुच्छेदलेखनम्	<ul style="list-style-type: none"> • सन्धिः- विसर्गसन्धिः- उत्वम्, रत्वम्, विसर्गस्य सत्वम्, शत्वम्, षत्वम्,
जनवरी	एकादशः पाठः (वर्णोच्चारण-शिक्षा-2)	संवादपूर्तिः/ कथापूर्तिः	<ul style="list-style-type: none"> •कारक-उपपद-विभक्तयः पञ्चमी- विना, बहिः, भी, रक्ष, ऋते षष्ठी- उपरि, अधः, पुरतः, पृष्ठतः, निर्धारणे सप्तमी- स्त्रिह, निपुणः, विश्वस्, पटु

DAV PUBLIC SCHOOL, HEHAL, RANCHI, JHARKHAND

MONTH- WISE SYLLABUS SESSION: (2026-27)

CLASS:- IX

SUBJECT:- Science at Advanced Level

Month	Physics	Chemistry	Biology
April to August	<ul style="list-style-type: none">• Measurement – Foundation of Science• Understanding Motion through Experience• Newton’s Laws of Motion	<ul style="list-style-type: none">• Structure of Atom• Chemical Bonding	<ul style="list-style-type: none">• Engineering Life: Miracles in Biotechnology
September	Revision	Revision	Revision
October to December	<ul style="list-style-type: none">• The Geometry of Power – Advanced Simple Machines• Work and Energy	<ul style="list-style-type: none">• Mixtures and their Separation	<ul style="list-style-type: none">• Microscope and Microscopy
January	Full Revision	Full Revision	Full Revision

DAV PUBLIC SCHOOL, HEHAL, RANCHI, JHARKHAND

MONTH- WISE SYLLABUS SESSION: (2026-27)

CLASS:- IX SUBJECT:-SCIENCE

Month	Physics	Chemistry	Biology	Assessment / Activities
April	Describing motion around us	Exploring Mixtures and their separation	Cell: The Building Block of Life	Unit test, activities
May	Describing motion around Us (continued)	Exploring Mixtures and their separation (continued)	Cell: The Building Block of Life (continued)	Numericals, diagrams
June	How forces affect motion	Exploring Mixtures and their separation (continued)	Cell: The Building Block of Life(continued)	Experiments
July	How forces affect motion(continued)	Journey inside the atom	Tissues in Action	Project work
August	Revision	Revision	Revision	Pre- Half- Yearly tests
September	Revision	Revision	Revision	Half- Yearly Examination
October	Work, Energy and Simple machines	Journey inside the atom (continued)	Reproduction: How Life Continues	Post- exam teaching
November	Work, Energy and Simple machines (continued)	Atomic foundations of Matter	Reproduction: How Life Continues (continued)	Class tests
December	Sound waves- Characteristics and Applications Earth as a System: Energy, Matter and Life	Atomic foundations of Matter (continued)	Patterns in Life: Diversity and Classification	Practical completion
January	Full Revision	Full Revision	Full Revision	Model tests / Pre- Annual prep

DAV PUBLIC SCHOOL, HEHAL, RANCHI

SYLLABUS:2026-27

MATHEMATICS SYLLABUS:2026-27

CLASS IX

➤ April	Chapter 3: The World of Numbers
➤ May	Chapter 3: The World of Numbers
➤ June	Chapter 1: The Use of Coordinates
➤ July	Chapter 2: Introduction to linear Polynomials
➤ August	Chapter 4: Exploring Algebraic Identities
➤ September	Half-Yearly Examination & Remedial Teaching
➤ October	Chapter 5: I am up and down and round and round
➤ November,	Chapter 6: Measuring space (Perimeter and Area) Chapter 7 :The Mathematics of May be :Introduction to Probability
➤ December	Chapter 7cont. and Chapter 8:Predicting what comes next:Exploring sequences and Progressions.
➤ January	Chapter 8 continue and revision.
➤ February	Annual Examination.

SUB :- MATHEMATICS AT ADVANCED LEVEL

MONTHS	CHAPTERS
APRIL TO AUGUST	1. SETS 2. LOGARITHMS 3. RELATIONS AND FUNCTIONS
SEPTEMBER	REVISION AND HALF YEARLY EXAM
OCTOBER TO DECEMBER	4. COORDINATE GEOMETRY 5. COMBINATORICS 6. PROGRESSIONS
JANUARY AND FEBRUARY	REVISION AND ANNUAL EXAM

DAV Public School, Hehal, Ranchi

**SYLLABUS BREAKUP
CLASS IX – SOCIAL SCIENCE (2026–27)**

PART 1 (APRIL – SEPTEMBER)

Month	Chapter No. & Name	Activity / Map Work	Learning Outcomes / Competencies
April and May	Ch.1. Understanding Social Science (Pol.sc) Ch.2. Shaping of Earth's surface. (Geo) Ch.8 Building Blocks in Economics (Eco.) Ch4. Early Humans & Civilisation (His.)	Concept map + discussion Diagram + tectonic map Budget activity Timeline + map work	Explains scope of Social Science; develops critical thinking (CG-1) Understands plate tectonics; map skills (C4.2) Understanding scarcity and choice Explains evolution of humans and civilisations (C1.2)
June	Ch.3. Atmosphere and Climate (Geo.) Ch.5. State & Society (His) Ch.9 The price puzzle: What drives the market (Eco.)	Graph + layers chart Role play Demand-supply graph	Analyses climate and weather data (C4.3) Understands Vedic society and institutions (C1.3) Explanation of demand and supply
July	Ch.3 In Continuation of last chapters- Atmosphere and climate Ch.6 Democracy (Pol.sc) Ch.9 In Continuation of last chapters The price puzzle: What drives the market (Eco.)	Debate	Importance of democracy and how it is different from other form of governments.
August	Ch.6. Democracy (continuation) Ch.7. Elections (Pol.sc)	Debate Mock election	Understands features of democracy (C5.1) Explains election process (C5.2)
Septem	Revision and Half yearly exam	-----	-----

PART 2 (OCTOBER – FEBRUARY)

Month	Chapter No. & Name	Activity / Map Work	Learning Outcomes / Competencies
October	Ch.1. Oceans and life (Geo.) Ch.3. Resistance and Resilience (1000 CE-1700CE) (His) Ch.6 From Ideas to startups (Eco.)	Map currents Timeline Business Plan	Explain Ocean processes Explain medieval history developments. Understand Entrepreneurship
November	Continuation of last chapters in Geography and Economics Ch.4 India and the World-I (1900 BCE-1200CE) (His.)	Map trade routes	Explain Global connections.
December	Ch.2. Life on Earth (Geo.) Ch.5 Authority (Pol.sc) Ch.7 Smart ways to manage your finances. (Eco.)	Map biosphere reserves Flowchart Budget and interest	Understands biodiversity (C4.5) Understand authority system Apply financial literacy (CG-8)
January	Ch.5 Authority (Continuation) Continuation of the last chapters taught in Geography and Economics.	Mock Parliament or Legislative Assembly	Understand the role of citizen in authority.
February	Revision for annual exam.	-----	-----

DAV PUBLIC SCHOOL, HEHAL, RANCHI
INTRODUCTION TO FINANCIAL MARKETS
(SUB. CODE 405) CLASS – IX (SESSION 2026-2027)

UNIT		MONTH
TOPICS: Part-A: EMPLOYABILITY SKILLS		
Unit 1	Communication Skills	JUNE
Unit 2	Self-Management Skills	JUNE- JULY
Unit 3	Information and Communication Technology Skills	JULY -AUG
Unit 4	Entrepreneurship Skills	AUG
Unit 5	Green Skills	SEPT.
Part-B – SUBJECT SPECIFIC SKILLS (Class IX)		
Unit 1	Money – What it is	SEPT
Unit 2	Money Exchange Systems	
Unit 3	Key Characteristics of Money	
Unit 4	What is Financial Planning	OCT
Unit 5	What is income	
Unit 6	What is Expenses	
Unit 7	What is Bank	
Unit 8	Why Save	NOV
Unit 9	Setting Goals	
Unit 10	Systematic Saving and investments	
Unit 11	Making a Budget	
Part-C – Practical Work		
	Viva based on Project	DEC- JAN
	Practical File	
	Project	
	Demonstration of skill competency via Lab Activities	

DAV PUBLIC SCHOOL, HEHAL, RANCHI

MARKETING AND SALES (SUB. CODE 412)

**MONTH-WISE SYLLABUS, CLASS – IX
(SESSION 2026-2027)**

TOTAL MARKS=100
(Theory-50 + Practical-50)

UNIT		MONTHS
Part-A: EMPLOYABILITY SKILLS (T.M=10)		
Unit 1	Communication Skills	JUNE
Unit 2	Self-Management Skills	JULY
Unit 3	Information and Communication Technology Skills	JULY - AUG
Unit 4	Entrepreneurship Skills	AUG.
Unit 5	Green Skills	SEPT.
Part-B: SUBJECT SPECIFIC SKILLS (T.M=40)		
Unit 1	Introduction of marketing & sales	OCT.
Unit 2	Concept of market	
Unit 3	Basic concept of Sales and Selling	NOV.
Unit 4	Understanding of Customer and Consumer	
Unit 5	Activities in sales and marketing	DEC.
Part-C: PRACTICAL WORK (T.M=50)		
	Viva based on Project	JAN
	Practical File	
	Project	
	Demonstration of skill competency via Lab Activities	

DAV PUBLIC SCHOOL HEHAL RANCHI
 SYLLABUS OF INFORMATION TECHNOLOGY :2026-27
 STD : IX

MONTH	PORTION
April-26	Part-A Unit 1: Communication Skills-I
May-26	Part-A Unit 2: Self-Management Skills-I
June-26	Part-B Unit 1: Introduction to IT- ITeS industry Introduction to IT and ITeS, BPO services, • BPM industry in India, • Structure of the IT-BPM industry, • Applications of IT in home computing, everyday life, library, workplace, education, entertainment, communication, business, science and engineering, banking, insurance, marketing, health care, IT in the government and public service Part-B Unit 3: Digital Documentation in word Processor. Features of Word processor , Editing, deleting text, Spelling And Grammar, Synonyms And Thesaurus.
July-26	Part-B Unit 2: DATA ENTRY , Keyboarding Skills Keyboarding Skills, • Types of keys on keyboard, Numeric keypad, • Home keys, Guide keys, • Typing and deleting text, • Typing ergonomics, • Positioning of fingers on the keyboard, Allocation of keys to fingers on four different rows, • Pointing device – Mouse, Mouse operations. Part-B Continue----- Unit 3: Digital Documentation in word Processor. , Find and Replace, Page Number
Aug-26	Part-A Unit 3: Basic Information and Communication Technology Skills-I Fundamental of ICT, ICT COMPUTERS & COMPONENTS & E-Mail Part-B Continue----- Unit 3: Digital Documentation in word Processor. Formatting text – Removing manual formatting, Common text formatting, Changing text case, Superscript and Subscript • Formatting paragraph – Indenting paragraphs, Aligning paragraphs, Font colour, highlighting, and background colour, Using bullets and numbering, Assigning colour, border and background to paragraph. • Page formatting – setting up basic page layout using styles, Inserting page break, Creating header/footer and page numbers, • Defining borders and backgrounds, Inserting images shapes, special characters in a document, Dividing page into columns, Creating Table , Printing , Mail merge
Spet-26	Term-I EXAMINATION
Oct-26	Part-A Unit-4 Entrepreneurial Skills-I & Self Employment Create a Spreadsheet • Introduction to spreadsheet application • Starting a spreadsheet • Parts of a spreadsheet • Worksheet – Rows and Columns, Cell and Cell Address, • Range of cells – column range, row range, row and column range
Nov-26	Different types of data, • Entering data – Label, Values, Formula • Formula, how to enter formula, • Mathematical operators used in formulae, • Simple calculations using values and operators, • Formulae with cell addresses and operators, • Commonly used basic functions in a spreadsheet – SUM, AVERAGE, MAX, MIN, Count • Use of functions to do calculations.
Dec-26	Formatting tool, • Use of dialog boxes to format values, • Formatting a range of cells with decimal places, • Formatting a range of cells to be seen as labels, • Formatting of a cell range as scientific, • Formatting a range of cells to display times, • Formatting alignment of a cell range, • Speeding up data entry using the fill handle, • Uses of fill handle to copy formulae. References & Chart
Jan-26	Part-A Unit-5 Green Skills Part-B Understand features of an effective presentation, Create a presentation , Work with slides, Format text and apply animations, Insert and format image in presentation, Work with slide master • Slide masters, • Creating the slide masters, • Applying the slide masters to all slide, • Adding transitions
