

VEDA INTERNATIONAL SCHOOL

(ICSE Board)



Kusugal Road, Hubballi,Ph:0836-2002275

PORTION PAPER FOR MIDTERM EXAMINATION - 2025-26

Grade: 9

SUBJECT	Topic	References
	Written:	
	Chapter 1	
	Chapter 2	
	Chapter 3	
	Chapter 4	Refer CW, Revision,
1. English Language	Chapter 5	
av English Enngungs	Chapter 6	English textbook and
	Chapter 7 (TextBook)	English workbook.
	Seminar: Explain Figures of Speech with 5	Revision papers
	examples each	
	Project- Write an essay on "My favourite	
	Season (1000 words)"	
	Written:	
	1)A work of Artifice	
	2) Skimbleshanks	
	3)I remember I remember	
	4)Bonku Babu's Friend	Refer CW, Revision,
2. English Literature	5)Oliver Asks for More	English textbook and
	6)Julius Caesar ACT I	Revision papers
	Seminar:	
	On any act of Julius Caesar	
	Project- Create a comic strip of any scene from	
	Julius Caesar	
	Written:	
	Lesson 1 -बात अठन्नी की	
	Lesson 2- काकी Lesson 3- महायज्ञ का प्रस्कार	Refer text book, class work
	Poem 1-साखी	book, homework book and
	Poem 2-कुंडलियां	Revision papers.
	Poem 3- स्वर्ग बना सकते हैं	revision papers.

Ş			
•	3. Hindi	Seminar: हर एक वर्ग (class) केलिए इन्ही विषयो पर कम से कम पांच मिनट तक बिना देखे बोलना होगा। Project: नेताजी के बारे में चित्र लगाकर दस वाक्या लिखकर आना है	
	4. Kannada	Written ಸಾಹಿತ್ಯ ಸಂಗಮ – ಸಣ್ಣಕಥೆಗಳು 1. ಶಿವಭೂತಿಯ ಕಥೆ 2. ದೀಪಾವಳಿಯ ಮಹಿಮೆ 3. ತಾಳ್ಮೆಗೆ ಒಲಿದ ಅದೃಷ್ಟ. ಕವನಗಳು 1) ವಚನಗಳು 2) ಬಕಾಸುರನ ವಧೆ 3) ತಿರುಕನ ಕನಸು ನಾಟ್ಯ ಮಯೂರಿ –ಡಾ.ಸಾ.ಶಿ.ಮರುಳಯ್ಯ ಅಧ್ಯಾಯ – 1,2,& 3 ವ್ಯಾಕರಣ – ಕನ್ನಡ ವರ್ಣಮಾಲೆ, ಸಂಯುಕ್ತಾಕ್ಷರಗಳು, ಲಿಂಗಗಳು, ವಚನಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ವಿರುದ್ಧಾರ್ಥಕ , ಸಮಾನಾರ್ಥಕ ಪದಗಳು, ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು, ಸಂಧಿಗಳು, ನಾಮಪದಗಳು, ಗಾದೆಮಾತು ಪ್ರಬಂಧ ಪತ್ರಲೇಖನ Seminar: ಹೊಯ್ಸಳರ ಇತಿಹಾಸ Project-ವಿಷ್ಣುವರ್ಧನ ಸಾಹಸ ಮತ್ತು ಸಾಧನೆಯ ಕುರಿತು ಬರೆಯಿರಿ. (ಸನ್ನಿವೇಶಕ್ಕೆ ತಕ್ಕ ಭಾವಚಿತ್ರ ಸಮೇತ ಅಂಟಿಸಿ)	Refer text book, class work book, homework book and Revision papers.
	5. Math	Written: Chapter 1: Rational and Irrational Numbers Chapter 2: Compound Interest (Stage 1 Applications) Chapter 3: Compound Interest (Stage 2 Applications) Chapter 4: Expansions Chapter 5: Factorisation Chapter 6: Simultaneous Linear Equations Chapter 7: Logarithms Chapter 8: Indices Chapter 9: Triangles Chapter 10: Isosceles Triangles	Refer text book, class work book, homework book and Revision papers.

	Chapter 11:Inequalities	
	Chapter 12:Pythagoras Theorem	
	Chapter 12:Circle	
	Seminar: Circles	
	Project: Prepare a chart on triangles and right	
	types of triangles	
6. Biology	Written: Ch 01: The Cell Ch 02: Tissues Ch 03: The Flower Ch 04: Pollination And Fertilization Ch 05: Structure and germination of seeds Ch 06: Respiration in Plants. Ch 07: Diversity in Living Organisms Ch 08: Economic importance of bacteria and fungi. Seminar: Ch 08 Economic importance of bacteria and Project: Prepare the labelled diagram, chart of parts of flower	Refer text book, class work book, homework book and Revision papers.
7. Chemistry	Written: Ch 01: The Language of Chemistry Ch 02: Chemical changes and reactions. Ch 03: Water Ch 04: Atomic structure Ch 05: Chemical bonding Ch 06:The Periodic Table Seminar: Ch 06 The Periodic Table Project: Prepare a model of atom with explanation	Refer text book, class work book, homework book and Revision papers.
8. Physics	Written: Ch 01: Measurement and Experimentation Ch 02: Motion in one Dimension Ch 03: Laws of Motion Ch 04: Pressure in fluids and Atmospheric Pressure Seminar: Chapter 4 Pressure in fluids and Atmospheric Pressure Project: Prepare a model on laws of motion	Refer text book, class work book, homework book and Revision papers.

Written: Chapter 1 The earth as a planet Chapter 2 Geographical Grid Chapter 3 Rotation and revolution Chapter 4 Earth structure Chapter 5 Iandforms of Earth Chapter 6 Rocks Chapter 7 Volcanoes Chapter 8 Earthquakes Chapter 9 Weathering and denudation Seminar: Chapter 5 Project: Prepare a chart self explanatory	Refer text book, class work book, homework book and Revision papers
diagram showing various parts of valcones.	
Written: Chapter 1 Our constitution Chapter 2 The silent features of our constitution Chapter 3 Directive Principles of State Policy	
Written: Chapter 1 The Harappan civilization Chapter 2 The vedic period Chapter 3 Rise of Jainism and Buddhism Chapter 4 The mauryan Empire Chapter 5 The Sangama period	Refer text book, class work book, homework book and Revision papers.
Chapter 6 The age of Gupta's Seminar: Chapter 5 Project: Prepare a chart on a life and teachings	
	Chapter 1 The earth as a planet Chapter 2 Geographical Grid Chapter 3 Rotation and revolution Chapter 4 Earth structure Chapter 5 Iandforms of Earth Chapter 6 Rocks Chapter 7 Volcanoes Chapter 8 Earthquakes Chapter 9 Weathering and denudation Seminar: Chapter 5 Project: Prepare a chart self explanatory diagram showing various parts of valcones. Written: Chapter 1 Our constitution Chapter 2 The silent features of our constitution Chapter 3 Directive Principles of State Policy Written: Chapter 1 The Harappan civilization Chapter 2 The vedic period Chapter 3 Rise of Jainism and Buddhism Chapter 4 The mauryan Empire Chapter 5 The Sangama period Chapter 6 The age of Gupta's



Question Paper Pattern

4 7 11 1	01.0 (17/10.10)		
1. English	Q1. Composition (1X10=10)		
Language	Q2. Letter writing (1X5=5) Q3. i) Notice (1X5=5) ii) Email (1X5=5) Q4. Passage (1X10=10)		
	Q5. MCQ on figures of speech (1X5=5)		
	Q6. Active /Passive voice (1X10=10)		
	Q7. Simple sentences, complex sentence (1X10=10) Q8. Conditional sentences (1X10=10)		
	Q8. Conditional sentences (1X10–10) Q9. Tenses (1X10=10)		
2. English	Section A is compulsory		
Literature	You must attempt one question from each section B,C and D and one other question from any Section of your choice. Section A: MCQs (16X1=16) Section B: Extracts(Julius Caesar) (3 Questions(optional) for 16 Marks each)		
	Section C: Extracts (Short stories) (3 Questions (optional) for 1	· · · · · · · · · · · · · · · · · · ·	
	Section D: Extracts (Poems) (3 Questions_(optional) for 16 Ma		
	1) इन शब्दों के अर्थ लिखो।	5x1=5	
	2) इन शब्दों का विशेष अर्थ लिखो।	5x1=5	
	3) जोड़कर लिखो।	5x1=5	
	4) सही और गलत लिखो।	1x5=5	
	5) दिए गए इन शब्दों को अपने वाक्यों में लिखो।	5x1=5	
	6) इस पद्य को पूर्ण कीजिए।	1x5=5	
3. Hindi	7) इस दोहे को पूर्ण करके लिखो।	1x5=5	
3. IIIIIIII	8) इस दोहे का अर्थ अपने वाक्य में लिखो।	1x5=5	
	9) इस पद्य का अर्थ अपने वाक्य में लिखो।	1x5=5	
	10) इनके पर्यायवाची दो-दो शब्द लिखो।	4x1=4	
	11) इन शब्दों का तत्सम तद्भव लिखो।	4x1=4	
	12) इन मुहावरों का अर्थ लिखो।	4x1=4	
	13) एक वाक्य में उत्तर लिखो।	6x1=6	
	14) दो से चार वाक्यों में उत्तर लिखो।	4x3=12	
	15) इस विषय पर आप अपने वाक्यों में उत्तर लिखो।	1x5=5	
4. Math	Section A – Objective Type Questions Q.1* Choose the correct answer (MCQ) – *(15questions × 1 mark = 15 marks) Section B – Solve the following Q.2 to Q.5* Solve the following – *(4 questions × 2 marks = 8 marks Section C – Solve the following Questions Q.6 to Q.7** Solve the following – *(2 questions × 3 marks = 6 marks)		
	Requires 2–3 Step solutions.		
	Section D – Solve *Q.8 to Q.11 Solve the following – (4 questions \times 4 marks = 1	6 marks)	
	Each question should be solved with clear steps and reasoning		
	Section E – Word problems	,	

	Q.12 to Q.15 Solve the following – *(5 questions \times 4 marks =20 marks) and (5
	questions × 3 marks =15 Section A – (40 Marks)
	MCQs 5M
	Fill in the blanks 5M
	True/False 5M
	Match the following 5M
(Dielegy	Define the terms - 5M
6. Biology	One-word answers 5M
	Short answer type Qs 10M
	Section B – Descriptive (40 Marks)(Attempt Any 4)
	Each 10-mark question may include:
	1 long answer
	1-2 short sub-parts Diagram-based or function-based questions
	Includes topics like:
	Labeled diagram (e.g., cell, digestive system, flower)
	Process explanation (e.g., photosynthesis, respiration)
	Function or importance-based questions
	Differences between two terms/structures
	Section A – (40 Marks)
	MCQs 5M
	Fill in the blanks 5M
	True/False 5M
	Match the following 5M
	Define the terms - 5M
	One-word answers 5M
7. Chemistry	Short answer type Qs 10M
	Section B – Descriptive (40 Marks)(Attempt Any 4)
	Each 10-mark question may include:
	1 long answer
	1–2 short sub-parts Diagram-based or function-based questions
	Includes topics like:
	Labeled diagram (e.g., cell, digestive system, flower)
	Process explanation (e.g., photosynthesis, respiration)
	Function or importance based questions
	Function or importance-based questions Differences between two terms/structures

8. Physics	SECTION-A Q1) Choose the correct option $15 \times 1 = 15$ Q2) Fill in the blanks $6 \times 1 = 6$ Q3) Match the following $4 \times 1 = 4$ Q4) State weather the following scalar or vector quantities. $8 \times 1 = 8$ Q5) Very short Answer. $5 \times 1 = 5$ Q6) Short anser type $6 \times 2 = 12$ SECTION- B Q7) Answer the following. $3 \times 3 = 9$ Q8) Differentiate between the following $3 \times 2 = 6$ Q9) Draw the given graphs. $2 \times 3 = 6$ Q10) Numericals. $3 \times 3 = 9$
9. Geography	Section A Q1 Read the passage and answer the following 10 m Q2 Choose the correct answers 12 m Q3 Asseration and reasoning 6 m Q4 Read the extract and answer the following 6 m Q5 Give the single term for the following 6 m Section B Q6 Answer the following questions 10 m Q7 Give reasons for the following Q8 Compare and contrast Q9 Structure questions Q10 Diagram
10. Civics & History	Section A Q1. Read the passage and answer the questions 10 m Q2. Choose the correct answer 15 m Q3 Read the extract and answer the questions 10m Q 4 Asseration and reasoning 5m Section B Q5 Answer the following in one word 9 m Q6 Answer the following in the two three sentence 12 m Q7 Write a short notes on the following 6m Q8 Structured questions 8 m Q9. Map work 5m
11. Physical Education	Section - A 1) Multiple choice question – 15m 2) Match the following 5m. 3) Fill in the blanks 5m. 4) Short answer type question -5 m. 5) Answer the following questions in 2-3 sentence (2×3 = 6) 6 m. 6) Diagram (4×1=4) 4 m. Section - B 1) Multiple choice question - 15 m. 2) Match the following -5m. 3) Fill in the blanks - 5m. 4) Write short answer - 5m. 5) Answer the following questions in 2-3 sentence (2×3) 6m. 6) Diagram 4m.



Veda International School



Kusugal Road, Hubballi (ICSE Board)

MIDTERM TIME TABLE FOR GRADE 9

Written

DAY\DATE	TIMING	SUBJECT
19/09/25 Friday	9:30 to 12:30	English 1
20/09/25 Saturday	9:20 to 12:20	English 2
22/09/25 Monday	9:30 to 12:30	Physics
23/09/25 Tuesday	9:30 to 12:30	Chemistry
24/09/25 Wednesday	9:30 to 12:30	Kan/Hin
25/09/25 Thursday	9:30 to 12:30	Biology
26/09/25 Friday	9:30 to 12:30	His+Civ
27/09/25 Saturday	9:20 to 12:20	P.E
29/09/25 Monday	9:30 to 12:30	Math
30/09/25 Tuesday	9:30 to 12:30	Geography

Note:

• School will run half day from 16th September to 30th September during exams. (Timing -9:00 to 12:30)

Principal Sign