

VEDA INTERNATIONAL SCHOOL veels



(ICSE Board)

Kusugal Road, Hubballi, Ph: 0836-2002275

PORTION PAPER FOR MID TERM EXAMINATION - 2025-26

Grade: 6 Date:

	auto.	
SUBJECT	TOPIC	REFERENCES
English Language	WRITTEN: 1. Sentences 2. Nouns 3. Adjectives 4. Pronouns 5. Verbs 6. Tenses 7. Adverbs 8. Prepositions PROJECT: Prepare a chart showing types of tenses with examples. SEMINAR: on Nouns, Tenses	Refer English Grammar book and Revisions
English Literature	WRITTEN: Poem-Daffodils The gift of the Inuksuk The Autograph When Tillie riders her wheel Trouble on the Rohini Scrooge learns his lesson Daffodils Macbeth Hanuman and I PROJECT: Draw Hanuman and colour it, Write a story about Hanuman SEMINAR: On Macbeth and Hanuman and I	Refer CW, Revision worksheet, English textbook and English workbook
Hindi	WRITTEN: Lesson number 1 किताबे Lesson number 2 गुल्लक बाजार लडका Lesson 3 जिम को जादू अता है Lesson number 4 पढ़ और पढा ओ Lesson number 5 दस पुरानी चीजे Lesson number 6 रहिमन के दोहे PROJECT: 1.साईकल पांख टेबल कुर्सी एसे पुराने चीजो के चित्र लगकर पाँच से दस वाक्य लिखो	Refer text book, class work book, homework book and Revision papers.

	SEMINAR: हर एक वर्ग (class) केलिए इन्ही	
	विषयो पर कम से कम पांच मिनट तक बिना देखे	
	बोलना होगा।	
Kannada	WRITTEN: 1) ತೋಳ ಬಂತು ತೋಳ (ಗದ್ಯ) 2. ಈ ಮಣ್ಣು ನಮ್ಮದು (ಪದ್ಯ) 3. ಕೂಗುತಿದೆ ಪಕ್ಕಿ (ಗದ್ಯ) 4. ನನ್ನ ದೇಶ ನನ್ನ ಜನ (ಪದ್ಯ) 5.ಮಳೆರಾಯನ ಹುಟ್ಟು (ಗದ್ಯ) 6) ನಮ್ಮೂರು ಕರೆ (ಪದ್ಯ) ವ್ಯಾಕರಣ - ಕನ್ನಡ ವರ್ಣಮಾಲೆ, ಸಂಯುಕ್ತಾಕ್ಷರಗಳು, ಲಿಂಗಗಳು,ವಚನಗಳು, ಲೇಖನ ಚಿಹ್ನೆಗಳು, ವಿರುದ್ಧಾರ್ಥಕ ,ಸಮಾನಾರ್ಥಕ ಪದಗಳು,ವಿಭಕ್ತಿ ಪ್ರತ್ಯಯಗಳು, ಗಾದೆಮಾತು ಪ್ರಬಂಧ ಪತ್ರಲೇಖನ PROJECT - ಯಾವುದಾದರೂ ಒಂದು ಪಂಚತಂತ್ರ ಕಥೆಯನ್ನು ಬರೆಯಿರಿ.(ಕಥೆಗಳಿಗೆ ಅನುಗುಣವಾಗಿ ಚಿತ್ರಗಳನ್ನು ಅಂಟಿಸಿ) ೭.ಪಂಚತಂತ್ರ (ಗದ್ಯ) SEMINAR ೮.ಕನ್ನಡಮ್ಮ (ಪದ್ಯ) ಕನ್ನಡ ನಾಡು ನುಡಿಗಾಗಿ ದುಡಿದ ಕವಿಗಳು,ಪ್ರಸಿದ್ಧ ಗಾಯಕರು,ರಾಜಕಾರಣಿಗಳು ಇನ್ನಿತರೆ ಕ್ಷೇತ್ರಗಳಲ್ಲಿ ಸಾಧನೆ ಮಾಡಿದ ಕನ್ನಡಿಗರ ಕುರಿತು	Refer text book, class work book, homework book and Revision papers.
Math	WRITTEN: Portion for 6-grade for Midterm 1. Numbers 2. Natural Numbers and Whole Numbers 3. Integers 4. Sets 5. Playing with Numbers 6. Fractions 7. Decimals 8. Ratio and Proportion 9. Percentage 10. Speed time and distance PROJECT: Prepare a chart on ratio and proportion chapter and write the formulas and sums SEMINAR: Ch 9: Percentage	Refer text book, class work book, homework book and Revision papers.

Physics	WRITTEN: Portions for Midterm Grade 6 Physics Ch 01: Matter Ch 02: Physical quantities And Measurement Ch 03: Force PROJECT: Make a chart of devices used for measuring mass SEMINAR: Chapter 3 Force	Refer text book, class work book, homework book and Revision papers.
Chemistry	WRITTEN: Portions: Ch 01: Introduction to chemistry Ch 02: Matter Ch 03:Elements And Compounds Ch 04: Mixtures - Separation of Mixtures PROJECT: Prepare the chart to show the interconversion of states of matter. SEMINAR: Ch 04	Refer text book, class work book, homework book and Revision papers.
Biology	WRITTEN: Portions Ch 01: The Leaf Ch 02: The Flower Ch 03: Cell -The basic unit of Life Ch 04: Digestive system PROJECT: Prepare a chart of plant and animal cell with differences. SEMINAR: Ch 02	Refer text book, class work book, homework book and Revision papers.
History +Civics	WRITTEN: History Chapter 1 River valley civilization I Chapter 2 River valley civilization II Chapter 3 Vedic civilization Chapter 4 Buddha and Mahavira great preachers Civics Chapter 1 The rural local self government SEMINAR: Prepare a presentation on Varna system and Ashrama system during Vedic period PROJECT:- Chapter 4	Refer text book, class work book, homework book and Revision papers.

	WRITTEN: Geography Chapter 1 Other symbolic representation	
Geography	Chapter 2 Diagrammatic representation of a geographical features Chapter 3 Major landforms Chapter 4 Major water bodies Chapter 5 Agriculture farming and its types Chapter 6 Major crops of agriculture development SEMINAR: Prepare a project on Andaman and Nicobar Islands. PROJECT: chapter 5	Refer text book, class work book, homework book and Revision papers.
Computer	WRITTEN: Chapter 1: Categories of Computers and Computer Languages Chapter 2: File Management – Organization of Data Chapter 3: Word Processor – Tabular Representation Chapter 4: Word Processor – Mail Merge PROJECT: 1. Paste pictures of different storage devices and label them 2. Create a table in MS Word showing your weekly schedule. LAB EXAMINATION / SEMINAR: Chapter 3 (Tabular representation)	Refer text book,worksheets

G. K.	WRITTEN: 1. Inspiring Inventors 2. Our Green Home 3. Talk It Out 4. Say No To Cyberbullying 5. Wild Wisdom 6. Unique Forests 7. Decision Making 8. Being Brave 9. Fun Fitness 10. Beat The Heat 11. Unique Musical Instruments 12. Dance Forms of the World 13.R.Praggnanandhaa: The chess 14. Cleaning Robots 15. Heroes of Humanity 16. Love Yourself 17. Adding some Spice 18. Natural Marvels of India 19. Preventing Malaria 20. Child Prodigies of India	Refer GK book
Moral science	WRITTEN: 1. The Honest Boy 2. The New Girl 3. I Am Unique 4. Many Tastes, One India 5. Bags Books and Blessings 6. More than just Sports	Refer text book
Drawing	PORTIONS: 1) Draw Lion & colour it. 2) Draw Nature & colour it. 3) Draw Sun Flower & Colour it 4) Draw any Cartoon Character & Colour it. 5) Draw Ganesh Festival & Colour it. CRAFT FLOWER BOKKE with colour sheets.	Refer Drawing book

Question Paper Pattern

1. English Language 1. Sentences -10marks 2. Nouns 10marks 3. Adjectives- 10marks 4. Pronounce 10marks 5. Verbs 10 marks 6. Tenses 10marks 7. Adverbs - 10marks 8. Prepositions10 marks	
2. Nouns 10marks 3. Adjectives- 10marks 4. Pronounce 10marks 5. Verbs 10 marks 6. Tenses 10marks 7. Adverbs - 10marks	
4. Pronounce 10marks 5. Verbs 10 marks 6. Tenses 10marks 7. Adverbs - 10marks	
5. Verbs 10 marks 6. Tenses 10marks 7. Adverbs - 10marks	
6. Tenses 10marks 7. Adverbs - 10marks	
7. Adverbs - 10marks	
2. English Pattern	
<u>Literature</u> 1.Meanings – 5x1=5	
2.Poem. – 1x5=5	
3.Tick the correct option. –. 6x1=6	
4. Write true or false - 6x1=6	
5.Fill in the blanks –. 6x1=6 6.Make your own sentences –. 5x1=5	
7.Reference to context 5x3=15	
8. Answer the following questions in a sentences 12x1=12	
9. Answer the following questions into or three sentences –. 7x2	=14
10. Answer these passage questions – 3x2=6	
3. Hinai 1) इन शब्दों के अर्थ लिखो। 4X1=4	
2) इन शब्दों के विलोम शब्द लिखो। 4X1=4	
3) इन शब्दों के दो-दो पर्यायवाची शब्द लिखो। 4X1=4	
4) इन शब्दों के विशेष अर्थ लिखो। 4X1=4	
5) इन शब्दों में अनुस्वार और अनुनासीक लगाकर शब्द पूर्ण करो। 4X1=4	
6) दिए गए पक्षियों के नाम व ध्वनि जोड़कर लिखो। 4X1=4	
7) पद पूर्ण करो। 1X5=5	
8) सही और गलत लिखो। 5X1=5	
9) खाली जगह लिखो। 5X1=5	
10) वचन बदलकर लिखो। 5X1=5	
11) लिंग बदलकर लिखो। 5X1=5	
12) सही सोचकर इनके काल लिखो। 5X1=5	
13) एक वाक्यों में उत्तर लिखो। 4X1=4	
14) दो या तीन वाक्यों में उत्तर लिखो। 4X3=12	
15) मिट्टे के उपयोग के बारे में अपने वाक्यों में आठ से दस वाक्य लिखो। 1X5=5	
16) इनमें से किसी एक का व्यक्ति परिचय लिखो। 1X5=5	

4. Kannada

Question 1.

ಕೆಳಗೆ ಕೊಟ್ಟಿ ರುವ ವಿಷಯಗಳಲ್ಲಿ ನಿಮಗೆ ಬೇಕಾದ ಒಂದು ವಿಷಯವನ್ನು ಆರಿಸಿಕೊಂಡು ಸುಮಾರು 250 ಪದಗಳ ಸಂಕ್ಷಿಪ್ತ ಪ್ರಬಂಧ ಬರೆಯಿರಿ. (15 Marks) Question - 2

ಕೆಳಗೆ ಕೊಟ್ಟಿ ರುವ ವಿಷಯಗಳಲ್ಲಿ ನಿಮಗೆ ಬೇಕಾದ ಒಂದು ವಿಷಯವನ್ನು ಆರಿಸಿಕೊಂಡು ಸುಮಾರು 120 ಪದಗಳಲ್ಲಿ ಒಂದು ಪತ್ರ ವನ್ನು ಬರೆಯಿರಿ. 7 Marks Question - 3

ಕೆಳಗೆ ಕೊಟ್ಟಿ ರುವ ಗದ್ಯ ಭಾಗವನ್ನು ಓದಿ,ಅನಂತರ ಕೇಳಲಾದ ಪಶ್ನೆಗಳಿಗೆ ಉತ್ತ ರ ಬರೆಯಿರಿ. 10 Marks

Question - 4

ಸರಿಯಾದ ಉತ್ತ ರವನ್ನು ಆಯ್ಕೆ ಮಾಡಿ ಬರೆಯಿರಿ. 8Marks

SECTION - B (40Marks)

ಸಾಹಿತ್ಯ ಸಂಗಮ - ಸಣ್ಣ ಕಥೆಗಳು

Question - 5

ಕೆಳಗೆ ಕೊಟ್ಟಿ ರುವ ಗದ್ಯ ಭಾಗವನ್ನು ಓದಿ ಅನಂತರ ಪ್ರಶ್ನೆ ಗಳಿಗೆ ಉತ್ತ ರಿಸಿರಿ. 10 Marks

Question - 6.

ಕೆಳಗೆ ಕೊಟ್ಟಿರುವ ಗದ್ಯ ಭಾಗವನ್ನು ಓದಿ ಅನಂತರ ಪಶ್ನೆಗಳಿಗೆ ಉತ್ತ ರಿಸಿರಿ. 10 Marks

ಸಾಹಿತ್ಯ ಸಂಗಮ - ಕವನಗಳು

Question - 7

ಕೆಳಗೆ ಕೊಟ್ಟಿ ರುವ ಗದ್ಯ ಭಾಗವನ್ನು ಓದಿ ಅನಂತರ ಪ್ರಶ್ನೆಗಳಿಗೆ ಉತ್ತ ರಿಸಿರಿ. 10 Marks

Question - 8

ಕೆಳಗೆ ಕೊಟ್ಟಿ ರುವ ಗದ್ಯ ಭಾಗವನ್ನು ಓದಿ ಅನಂತರ ಪಶ್ನೆ ಗಳಿಗೆ ಉತ್ತ ರಿಸಿರಿ.

10 Marks

5. Math

Mathematics Question Paper Pattern

Section A - Objective Type Questions

Q.1* Choose the correct answer (MCQ) - *(15questions \times 1 mark = 15 marks)

Section B – Solve the following

Q.2 to Q.5* solve the following – *(4 questions \times 2 marks = 8 marks

*Section C - Solve the following Questions

Q.6 to Q.7** Solve the following - *(2 questions \times 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 = 16 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 $\times 3$ marks = 15

	marks = 40 marks) These questions will include word problems, applications, and detailed problem-solving	
	Total: 80 Marks	
6. Physics	SECTION-A	
	Q1) Choose the correct option $15 \times 1 = 15$	
	Q2) Fill in the blanks 7×1=7	
	Q3) Match the following $4 \times 1 = 4$	
	Q4) State weather the following questions true or false. 8×1= 8	
	Q5) Convert the following 6×1 =6	
	Q6) Short answer type $8 \times 2 = 16$	
	SECTION- B	
	Q7) Answer the following. 6×3 =18	
	Q8) Numericals. 3×2=6	
7. Biology	Section A	
	I. Fill in the blanks. 5M	
	II. Tick the correct options. 5M	
	III. Match the following. 5M	
	IV. Name the following. 5M	
	V. Define the following. 5M	
	SECTION B	
	VI. Answer the following questions in 2-3 sentences.	
	(Any 5) 10M	
	VII. Answer the following questions in 4-5 sentences.	
	(Any 4). 8M	
	VIII. Differentiate between the following. 6M	
	(Any 3)	
	SECTION C	
	IX. Draw and label the following diagrams. (5+3+2)	
	X. Assertion based questions. 6M	
	XI. Label the parts of the diagram. (5+3)	
	XII. Complete the flow chart. (2+2)	
	XIII. Look at the picture and answer the following. (3M)	

8. Chemistry	Pattern: Section A		
	I. Fill in the blanks. 5M		
	II. Tick the correct options. 5M		
	III. Match the following. 5M		
	IV. Name the following. 5M		
	V. Define the following. 5M		
	SECTION B		
	VI. Answer the following questions in 2-3 sentences.(Any 5)		
	VII. Answer the following questions in 4-5 sentences. (Any 4).		
	VIII. Differentiate between the following. 6M(Any 3)		
	SECTION C IX. Give Reasons 8M X. Assertion based questions. 5M XI. Application based question 8M XII. Complete the flow chart. (2+3)		
	XIII. Observe the picture and answer the following. (3+2M)		
9.History	Pattern of history + Civics		
and Civics	Q1. Choose the correct answer 12M		
	Q2. State true or false for the following statement 8M		
	Q3. Fill in the blanks 12M		
	Q4. Give one word for the following 8M		
	Q5. Match the following 7M		
	Q6. Circle the odd one 6M		
	Q7. Answer the following questions 12M		
	Q8. Give reasons for the following 8M		
	Q9. Picture study 4M		
	Q10. Map work 3M		

10.Geography	Pattern of geography
	Q1. Choose the correct answer 10M
	Q2. Circle the odd one 4M
	Q3. Fill in the blanks 12M Q4. State true or false for the following 7M
	Q5. Who am I? 7M
	Q6. Match the following 5M
	Q7. Answer the following questions 12M
	Q8. Give reasons for the following 8M
	Q9. Differentiate between the following 6M
	Q10.Picture study 6M Q11. Name the following 3M
11.0	
11.Computer	PATTERN:
	Part A
	I. Comprehensive passage (5x1=5)
	II. Match the following (5×1=5)
	III. Tick the correct option: (10×1=10)
	IV. Write True and or False: (10×1=10)
	V. Fill in the Blanks using Hints. (10×1=10)
	Part B
	VI. Answer the Following Questions: (10×1=10)
	VII. Long answer type Questions: (10×2=20)
	VIII. Guess Who am I (5×1=5)
	IX. Unscramble the words (5×1=5)
12.GK	
	SECTION -A
	Q.1 Tick the correct answer 5×1=5 Q.2. Fill in the blanks 5×1=5
	Q.3 Match of following 5×1=5
	Q.4 True or false 5×1=5
	Section. B
	Q.5 Answer the following Questions in one word 10×1=10
	Q.6 Answer the following Questions in 2 - 3 sentence 5×2=10
	Q.7 short notes 3×2=6
	Q.8 Identify the picture and write their name 4M

13.Moral	SECTION -A	
<u>Science</u>	Q.1 Tick the correct answer 5×1=5	
	Q.2. Fill in the blanks 5×1=5	
	Q.3 Match of following 5×1=5	
	Q.4 True or false 5×1=5	
	Section. B	
	Q.5 Answer the following Questions in one word	
	$10 \times 1 = 10$	
	Q.6 Answer the following Questions in 2 - 3	
	sentence 5×2=10	
	Q.7 short notes 3×2=6	
	Q.8 Write the summary of the story The Honest	
	Boy. $1 \times 4 = 4$	
	_	



Veda International School



Kusugal Road, Hubballi (ICSE Board)

MIDTERM TIME TABLE FOR GRADE 6 Written

DAY \ DATE	TIMING	SUBJECT
16/09/25 Tuesday	9:30 to 12:30	English 1
17/09/25 Wednesday	9:30 to 12:30	English 2
18/09/25 Thursday	9:30 to 12:30	Physics
19/09/25 Friday	9:30 to 12:30	Hindi
20/09/25 Saturday	9:20 to 12:20	Math
22/09/25 Monday	9:30 to 12:30	Biology
23/09/25 Tuesday	9:30 to 12:30	His+Civ
24/09/25 Wednesday	9:30 to 12:30	Kannada
25/09/25 Thursday	9:30 to 12:30	Chemistry
26/09/25 Friday	9:30 to 12:30	Computer
27/09/25 Saturday	9:20 to 12:20	Moral science+ G.K
29/09/25 Monday	9:30 to 12:30	Geography
30/09/25 Tuesday	9:30 to 12:30	Drawing +craft

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