



KAVI BHARATHI VIDYALAYA

Cir. No.: G/2025-26/147

Class VII

Date: 25.02.2026

Dear Parents,
Greetings,

General Instructions

- Annual Examination will be conducted for 80 marks
- Reporting time: 7.55 am
- Dispersal time: 11.30 am
- Students should carry an exam pad and necessary stationery items as per the teacher's instructions.
- Late coming will not be entertained.
- Students are expected to leave the campus after the exam & revise for the upcoming exam.

Please find below the **Time table** and the **Portions** for the upcoming **Annual Examination**.

DATE	DAY	SUBJECT
10.03.2026	TUESDAY	English
12.03.2026	THURSDAY	Mathematics
14.03.2026	SATURDAY	Tamil
16.03.2026	MONDAY	Science
18.03.2026	WEDNESDAY	Hindi
20.03.2026	FRIDAY	Social Science

SUBJECT	PORTIONS	PAPER PATTERN	MARKS
TAMIL	தமிழ் இயல் -1,4,5,6 முழுவதும் இலக்கணம் -இயல் 1 முதல் 6 வரை திருக்குறள் -20 பத்தி வினாவிடை பொதுக் கட்டுரை கடிதம் காட்சியைக் கண்டு கவினுற எழுதுக.	பத்தி வினாவிடை பத்தி வினாவிடை சான்று தருக நிரப்புக இலக்கணக் குறிப்பு தருக கூறியவாறு செய்க திருக்குறளைச் சீர்களால் நிரப்புக செய்யுள் பத்தி வினாவிடை செய்யுள் வினாவிடை உரைநடை வினாவிடை துணைப் பாடக் கட்டுரை காட்சியைக் கண்டு கவினுற எழுதுக. கடிதம் பொதுக் கட்டுரை	5x1=5 5x1=5 3x1=3 3x1=3 3x1=3 3x1=3 3x1=3 5x1=5 2x4=8 3x5=15 1x10=10 1x3=3 1x8=8 1x6=6
ENGLISH	Prose: A Ghost in the House The Open Window Offshore Dostoevsky Writes from Prison Poem: Spring Quiet Leisure Laughing Song Where the Mind is without Fear Grammar: Determiners Simple and Compound Parts of Speech Direct and Indirect Speech Subject Verb Agreement Composition: Analytical Paragraph Formal Letter Informal Letter Note Making	Section A Reading Comprehension Reading Comprehension Section B Grammar Creative writing Section C Reference to the Context Answer the Following Questions Answer the Following Paragraph	10x1=10 10x1=10 10x1=10 2x5=10 2x5=10 6x3=18 2x6=12

MATH	Chapter 3: Decimals Chapter 4: Rational numbers Chapter 5: Powers and exponents Chapter 6: Algebraic Expression Chapter 8: Ratio and proportions Chapter 10: Lines and angles Chapter 11: Properties of Triangles Chapter 14: Constructions Chapter 16: Perimeter and Area Chapter 17: Collecting and organizing data	Multiple Choice Questions Very Short Answer type Questions Short Answer type Questions Long Answer type Questions Case Based Questions .	$20 \times 1 = 20$ $5 \times 2 = 10$ $6 \times 3 = 18$ $4 \times 5 = 20$ $3 \times 4 = 12$
SCIENCE	SCIENCE Ln 1. Nutrition in Plants Ln 7. Transportation in Animals and plants Ln 8. Reproduction in Plants Ln 5. Physical change and Chemical Change Ln 4. Acid, Bases and salts Ln 10. Electric Current and its Effects Ln 11. Light Ln 9. Time and Motion	Multiple Choice Questions Very Short Answer Questions Short Answer Questions Long Answer Questions Case Based Questions	$20 \times 1 = 20$ $6 \times 2 = 12$ $7 \times 3 = 21$ $3 \times 5 = 15$ $3 \times 4 = 12$
SOCIAL SCIENCE	SOCIAL SCIENCE: History Lsn 2- Kings and Kingdoms Lsn 5- Tribes, Nomads and Settled communities Lsn 8-Eighteenth Century Political Formations Geography Lsn 13- Weather and Climate Lsn 14- Hydrosphere Lsn 15- Human Environment Interactions- The Tropical and Subtropical Regions Civics Lsn-19 - How the state government works Lsn 20- Growing up as boys and girls Lsn 22- Understanding Media Lsn 23- Markets around us	Multiple Choice Questions Very Short Answer questions Short Answer type questions Long Answer type questions Case Based questions Map Based questions	$20 \times 1 = 20$ $4 \times 2 = 8$ $5 \times 3 = 15$ $4 \times 5 = 20$ $3 \times 4 = 12$ $5 \times 1 = 5$
HINDI	Hindi पाठ-10 स्वच्छ रहो स्वस्थ रहो पाठ-11 दिल्ली की इमारतें पाठ-12 हिमाचल के नगर पाठ- 13 जगदीश चंद्र बोस पाठ- 14 पुस्तक मेला व्याकरण	Comprehension Meaning Question and Answer Grammar Suffix Prefix Gender Plurals Matching Number names Picture description Slogan	$2 \times 5 = 10$ $20 \times 1/2 = 10$ $2 \times 5 = 10$ $4 \times 1 = 4$ $4 \times 1 = 4$ $6 \times 1 = 6$ $6 \times 1 = 6$

S. Uma Mageswari

(Mrs. S. Uma Mageswari)
Principal