TEST SYLLABUS - SESSION 2026-27

CLASS: UKG

ENGLISH

- Writing, recognition & Dictation of phonetic sound a to z.
- Observing the picture and writing the correct sound.
- Matching and encircling (Picture with correct sound).

HINDI

- Recognition of **ट्यंजन** (क ख ग घ ङ)
- Matching and encircling of ट्यंजन क ख ग घ ङ (with pictures)

NUMBER WORK

- Counting
- ❖ Writing and recognition of 1-9
- Missing numbers/ sequencing upto 9
- **❖** Complete the series
- ❖ Count the objects up to 9
- Matching and encircling

TEST SYLLABUS – SESSION 2026-27 CLASS I

ENGLISH

- Recognition and writing of vowel sound words (a, e, i, o, u) e.g cat, pen, lip, dog, bun
- ❖ Writing of sentences of mixed sound words (a, e, i, o, u)
 - e.g. A man had a big tub.

A dog sat on a log.

- Dictation of words and sentences
- Use of This & That
- Use of 'in', 'on', 'under'

HINDI

- ❖ Recognition and writing of व्यंजन (क to ह)
- ♦ Recognition and writing of स्वर (अ to अ:)
- ❖ Writing, recognition & Dictation of two, three & four letter words, 'आ' matra and sentences

NUMBER WORK

- ♦ Counting, Writing and recognition of numbers (1-49)
- ❖ What comes after, before, between (1-50)
- ❖ Addition & subtraction of one digit numbers
- Number names 1 -10 (one to ten)

TEST SYLLABUS – SESSION 2026-27 CLASS II

ENGLISH

- Use of has, have
- Use of Is, am, are
- Use of He, she, it, I, we, you, they
- Use of A, an
- Use of Her, his
- Opposite words
- Naming Words
- Change the number
- Punctuation : capital letter, full stop
- Arrange sentence in order
- Frame sentences
- Picture Composition

EVS

- Body parts and personal hygiene
- Our Food
- Clothing
- Means of transport
- Festivals we celebrate
- Plants and animals
- Water
- Neighbourhood places
- Helpers

MATHS

- Numbers upto 100
- Number Names upto 100
- What comes after or before (upto 100)
- Complete the series (upto 100)
- Put > or < or = (upto 100)
- Place and place value (2 digit no.)
- Addition
- Subtraction
- Shapes (2D & 3D shapes)
- Time and Calendar (O'clock)

TEST SYLLABUS – SESSION 2026-27 CLASS III

Er	NGLISH
	Naming words
	Doing words
	Replacing words
	Describing words
	Past form of verbs
	Change the gender/ number
	Opposites, prepositions
	Use of is/am/are; he/she/ it
	Use of a/ an; has/ have/had
	Use of do/ does/ did
	Use of future tense (Use of will)
	punctuation
	Picture reading and Reading comprehension
	Paragraph Writing
	Arrange words in correct order
MAT	HEMATICS
171711	
	Counting upto 999
	Place and place value [3- digit nos.]
	Expanded form [3 -digit nos.]
	Ascending and descending order
	Addition with carry over [3- digit nos.]
	Subtraction with borrowing [3 -digit nos.]
	Multiplication [2-digits with 1-digit]
	Even & odd numbers
	Word Problems
	Fractions (Halves & Quarters)
	Money
	Weight ,capacity, length
	Time and calendar
	Tables upto 10
	Shapes: three-dimensional
	Mental Maths
EVS	
	Body parts & its functions
	Food
_	Seasons and Clothing
	Plant life, Animal life
	Water Means of transport and traffic rules
	Means of transport and traffic rules
	Types of houses and neighbourhood
	Our Helpers
	Living & Non living things

TEST SYLLABUS - SESSION 2026-27 **CLASS IV**

ENGLISH

- A. READING SECTION:
 - a. Comprehension passage and Poem
- **B. WRITING SECTION:**
 - a. Leave Application
 - b. Completing the story with the help of clues
 - c. Describing the given scene in 7-8 lines
 - d. Paragraph writing [7-8 lines]

C. GRAMMAR SECTION:

- a. Naming words [Nouns]
- b. Replacing words [Pronouns]
- c. Describing words [Adjectives]
- d. Action words [Verbs]
- e. Sentences
- f. Subject and Predicate
- g. How many? [Singular / Plural]
- h. Fixing words [Articles]

MATHEMATICS:

- 1) Numbers upto 9999: number names, numerals, place value, expanded form, successor, predecessor, ascending order, descending order
- 2) Mathematical Operations: Addition, Subtraction, Multiplication and Division
- 3) Fractions:
 - a. Fractions of a collection

- c. Writing fractions in words
- b. Addition and subtraction of like fractions d. Ordering of fractions

- 4) Length, Weight, Capacity
 - a. Conversion from one unit to another
- 5) Day, Date and Time:
 - a. Show time on clock

- c. Conversion
- b. Time in words and numbers
- d. A.M. and P.M.

6). Money

- 1) My body: Sense organs
- 2) Plants around us: Herbs, Shrubs, Trees, Creepers & Climbers.
- 3) Importance of plants: Leaf and its uses, Ways to conserve plants.
- 4) Animals: Animals of different regions.
- 5) Food and feeding Habits of animals: Types of animals based on feeding habits, Care of domestic animals.
- **6)** Food: Food from plants and Animals.
- 7) Water: Sources of water, Uses of water.
- 8) Leaf: Uses
- 9) Birds and their nests.

TEST SYLLABUS – SESSION 2026-27 CLASS V

ENGLISH:

A. READING SECTION:

a. Unseen Passage and Poem

B. WRITING SECTION:

- a. Informal letter
- b. Diary entry
- c. Guided composition
- d. Dialogue Completion

C. GRAMMAR SECTION:

- a. Naming words
- b. Prepositions
- c. Pronouns
- d. Describing words
- e. Verbs
- f. Determiners
- g. Subject and Predicate
- h. Tenses [Simple present, simple past, Present continuous, Past continuous and simple future tense]

MATHEMATICS:

- 1. Numbers Up To 9, 99, 999
- 2. Multiplication, Division, Addition, Subtraction
- 3. Fractions

7) Angles

4. Area

8) Length, Weight, Capacuty conversion

5. Volume

9) Time & Calander

6 Perimeter

- 1. Digestive system: Process of digestion; Parts of digestive system and their functions; Mouth and saliva (functions); Types of teeth; Tongue and its functions; Stomach, small intestine and large intestine (functions); Causes of stomach infections; Ways to prevent stomach infections
- 2. Plants: Parts of plants and one function of each part; Root types of root (tap root & fibrous root), main functions of root; Special functions of roots [Edible roots, Supporting roots, Breathing roots]; Role of roots in soil conservation
- **3. Plants in Our Neighbourhood:** Terrestrial plants; Aquatic plants; Cultivation of plants- differences between cultivated plants & weeds; Ploughing.
- **4. Food:** Importance of food; Nutrients present in food; Types of food energy giving, body building ,protective food; Vitamins Types and sources; Minerals- Types and sources; Balanced diet and its importance
- **5. Water scarcity and conservation of water:** Water- its importance; Factors causing shortage of water; Need for conservation of water; Ways of conserving water; Rain water harvesting.
- 6. Birds: Beaks and Claws
- 7. Insects: Useful and Harmful Insects
- 8. Water Pollution: Cause, Effect, Prevention
- 9. Flower & Fruits- Seasonal flowers, uses of flowers, Seasonal fruits, Uses of fruits
- 10. Safe handling & storage of water-Potable water, Methods of purification of water

TEST SYLLABUS – SESSION 2026-27 CLASS VI

ENGLISH:

A. READING SECTION:

Unseen Passage

B. WRITING SECTION:

- a. Formal letter / (Letter to school authorities)
- b. Paragraph Writing on the basis of given information
- c. Diary entry
- d. Dialogue completion

C. GRAMMAR SECTION:

- a. Nouns Abstract Noun, Countable and Uncountable noun
- b. Verbs
- c. Determiners

d. Prepositions

e. Tenses

f. Reflexive pronoun/ Emphatic Pronoun

- g. Modals
- h. Degrees of Comparison Positive, Comparative and Superlative
- i. Rearrange jumbled sentences to frame meaningful sentences
- j. Editing/Omitting

MATHEMATICS

- 1. Numbers Up To 99, 99, 99,999
- 2. Multiples and Factors
- 3. Fractional Numbers
- 4. Average
- 5. Decimal Numbers & operations
- 6) Profit & Loss
- 7) Percentage
- 8) Simple Interest
- 9) Triangle
- 10. Simplification of Numerical Expression

- **1. My Body:** Organ & Organ system; Breathing system; Skeletal system; Joint cartilage, ligaments & tendons; Types of joints; Sense organ their function & diagram (only eye).
- 2. Plants: Photosynthesis; Insectivorous plants; Reproduction in plants; Reproduction through seeds, structure of seed, seed germination & its conditions; Vegetative reproduction through stem cutting, underground stem, root & leaves; Different ways of seed dispersal(by wind, water, birds, fruits)
- **3. Air:** Composition of air; Importance of air; Balance between oxygen & carbon dioxide; Role of nitrogen; Atmosphere a shield (Importance of ozone); Pollution of air causes & effects; Ways to reduce air pollution
- **4. Fuels:** Types of Fuels; Uses of fuel; Fossil Fuels; Renewable & non –renewable sources of Energy, alternatives to fossil fuels.
- 5. Our Solar System
- **6. Forest** Forest, advantages of forest, forest products deforestation, how to protect forest
- 7. Food and Health: Food pyramid, communicable and non communicable diseases
- **8. Properties of water:** Soluble and Insoluble substances, floating-sinking, physical states of water, water cycle.
- 9. observing the sky.

GURUGRAM

TEST SYLLABUS – SESSION 2026-27 CLASS VII

ENGLISH

A. READING SECTION

Unseen Passage

B. WRITING SECTION:

- a. Diary entry
- b. Guided composition
- c. Notice writing
- d. Message writing
- e. Informal letter

C. GRAMMAR SECTION:

- a. Parts of speech
- b. Regular and Irregular verbs
- c. Determiners
- d. Subject-Verb Agreement
- e. Tenses
- f. Modals
- g. Conditionals
- h. Passive voice
- i. Editing, Omitting

MATHEMATICS:

- 1. Pairs of lines and transversals (concept of alternate and corresponding lines)
- 2. Integers
- 3. Percentage And Its Applications
- 4. Introduction To Algebra
- 5. Factors and multiples
- 6. Angles
- 7. Perimeter and Area

- 1. Nature of matter
- 2. Light and shadows
- 3. Structure and Function of the Living Organisms-Plants
- 4. Structure and Function of the Living Organisms-Animals
- 5. Our Environment
- 6. Food
- 7. Measurement and Motion

GURUGRAM

TEST SYLLABUS – SESSION 2026-27 CLASS VIII

ENGLISH

A. READING SECTION:

Unseen Passage

B. WRITING SECTION:

- a. Message Writing
- b. Diary entry
- c. Guided Composition
- d. Notice writing
- e. Informal Letter
- f. Speech
- g. E-mail

C. GRAMMAR SECTION:

- a. Articles
- b. The Sentence
- c. The Compound Sentence
- d. Phrases and Clauses
- e. Transitive and Intransitive Verbs
- f. Modals
- g. Passive voice
- h. Reported Speech
- i. Tenses [all 12 tenses]
- j. The linker [conjunction]

MATHEMATICS:

- 1. Exponents and powers
- 2. Congruent Triangles
- 3. Application Of Percentage
- 4. Algebraic Expressions
- 5. Rational Number
- 6. Triangle and Its Properties (Pythagoras Theorem, Triangular Inequality)

- 1. Acids, bases And Salts
- 2. Chemical Substances And Processes
- 3. Transportation and reproduction In Plants
- 4. Heat
- 5. Light
- 6. Respiration in organisms
- 7. Electric Charges at rest
- 8. Nutrition in plants and animals.