D.A.V PUBLIC SCHOOL, SECTOR-14, FARIDABAD PORTION FOR ENTRANCE TEST: 2026-27 CLASS - UKG

ENGLISH

- 1) A-Z Capital Letters
- 2) a-z Small Letters
- 3) Picture Matching (a-z)
- 4) Alphabet Recognition (A-Z)
- 5) English Poems Oral

HINDI

- 1) Recognition of $\overline{\phi}$ $\overline{\xi}$ + Poems
- 2) Sequence writing 귝 뗏
- 3) चित्र मिलान (क ह)
- 4) सही अक्षर पर घेरा लगाओ।

MATHS

- 1) Counting (1-9)
- 2) Pre no. concepts (more/less, big / small, long/ short, fat/thin)
- 3) Recognition of Shapes (4 Basic Shapes)
- 4) Missing No. (1-9)
- 5) Count & Write (1-9)

Ev. St:

- 1) Identification Picture Matching (Plants, Water, Transport & Food)
- 2) Myself, Sense organs, Animals

General Awareness:

1) Surrounding, Body Parts, Family, Sense organs, Fruits & Vegetable

DRAWING:

1) Colouring in Shapes / trees

D.A.V PUBLIC SCHOOL, SECTOR-14, FARIDABAD PORTION FOR ENTRANCE TEST: 2026-27 CLASS - I

SUBJECT: English

- Name the picture
- Match the picture
- Fill in the blanks with vowels
- Use of this and that
- Handwriting
- Reading Skill (The child will be given lines to read)
- Use of : and, in, on, under, is & has

SUBJECT: Hindi

- Name the picture(2,3,4 letter words आ मात्रा only)
- Parts of body (आ मात्रा)
- Fill in the blanks (2,3,4 letter words with आ मात्रा)
- Recognition of vegetables (matching)
- Hindi alphabets (complete) ক- ह
- Handwriting
- पठन क्षमता (कुछ पंक्तियाँ पढ़ने के लिए दी जाएंगी ।) (आ मात्रा)

SUBJECT: MATHS

- Put the sign
- Before, after & between
- Missing numbers
- Addition
- Counting 1 to 50
- Identify the objects
- Number name (1 to 20)

D.A.V PUBLIC SCHOOL, SECTOR-14, FARIDABAD PORTION FOR ENTRANCE TEST: 2026-27 CLASS - II

Subject: English

- Picture recognition
- Jumbles sentences and words
- Concept of Nouns, Pronouns
- Action words
- Punctuation

Subject: Hindi

- चित्र पहचान
- संज्ञा भरिए
- वाक्य प्रयोग
- मात्राएँ
- अनुच्छेद लेखन-मेरा परिचय
- सुलेख

Subject: Maths

- Identification of correct numerals (till 100)
- Ascending & Descending (till 99)
- Addition & Subtraction
- Number namesupto100
- Simple shapes (square, triangle, circle and rectangle)
- Solid Shapes (Cube, Cuboid, Cone, Sphere, Cylinder)
- Ordinal numbers (1to10)

Subject: Ev.St.

- More about me
- Our food
- Water
- Plant
- Means of Transport

D.A.V PUBLIC SCHOOL, SECTOR-14, FARIDABAD PORTION FOR ENTRANCE TEST: 2026-27 CLASS - III

Subject: English

- Reading Comprehension (unseen passage)
- Pronouns
- Picture Composition
- Fill with Nouns & Adjectives
- Use of is/ am/ are/ has/ have

Subject: Hindi

- अपितत गद्यांश
- वचन, लिंग, विलोम शब्द
- संज्ञा भरिए
- वस्तु विवरण
- वाक्य प्रयोग

Subject: Maths

- Number name (words&figures) up to 999
- Addition
- Subtraction
- Multiplication word problems based on Addition, Subtraction & Multiplication
- Geometry (shapes)

Subject: General Science

- Our Food
- Plants around us
- Animal World
- Water

Subject: Social Science

- Neighbourhood
- National Festivals
- Seasons

D.A.V PUBLIC SCHOOL, SECTOR-14, FARIDABAD PORTION FOR ENTRANCE TEST: 2026-27 CLASS - IV

Subject: English

- Comprehension (unseen passage)
- Make sentences
- Complete the conversation
- Fill with Nouns, Noun Numbers
- Articles
- Verbs
- Genders

Subject: Hindi

- अपितत गद्यांश
- संज्ञा भरना/छाँटना
- सर्वनाम छाँटना,क्रिया
- विपरीत शब्द
- वाक्य प्रयोग
- अनुच्छेद लेखन

Subject: Maths

- Number name(words&figures) up to 9999
- Addition
- Subtraction
- Multiplication
- Division
- Concept of Time
- Problem Sums

Subject: General Science

- My Body (Sense Organs)
- Plants (Parts- their functions & classification of plants)
- Animals their habitats & feeding habits
- Birds features and nesting habits
- Food from animals & different parts of plants
- Water

Subject: Social Science

- Mark 2 States in each direction
- Transport
- Communication

D.A.V PUBLIC SCHOOL, SECTOR-14, FARIDABAD PORTION FOR ENTRANCE TEST: 2026-27 CLASS- V

Subject: English

- Comprehension (unseen passage)
- Rearranging Jumbled words
- Story Development with title and moral
- Kinds of Nouns
- Prepositions
- Articles
- Verbs (Tenses –Present, Past, Future-Simple & Continuous)
- Antonyms –Synonyms
- Make Sentences

Subject: Hindi

- अपठित गद्यांश
- संज्ञा, सर्वनाम, क्रिया
- चित्र वर्णन
- विशेषण
- अनुच्छेद लेखन
- वाक्य प्रयोग

Subject: Maths

- Number name (words & figures) up to 999999
- Addition & Subtraction
- Multiplication & Division
- Fractions
- Problem Sums

Subject: General Science

- My Body
- Plants
- Our Food
- Air
- Universe

Subject: Social Science

- Map State of Capitals
- Waste Management
- Landforms

Subject: English

• Section 'A' Reading Unseen Passage

• Section 'B' Writing Informal Letter & Paragraph Writing

• Section 'C'

• GeneralGrammar Nouns, Adjectives, Articles, Adverbs. Prepositions,

Reflexive pronoun, tenses – Present, Past (Simple

& Continuous)

Subject: Science

• Solar System (Sun & its planets, satellites)

Plants

Human Body (Food & Health, deficiency diseases)

• Water (Importance, availability in nature, physical state, water cycle)

Subject: Mathematics

- Numbers upto 99,99,99,999
- Operation on large numbers
- Decimals
- Operation on decimal numbers
- Fractional numbers
- Operation on fractional numbers
- Percentage
- Area and perimeters
- Angles & Triangle (Types)

CLASS - VII

1. English

Section 'A' Reading Unseen Passage

Unseen Poem

Section 'B' Reading Parts of speech, Verbs, Determiners, Tenses, Modals

Section 'C' Reading Notice Writing, Message Writing, Paragraph Writing

Informal Letter Writing, Application Writing, Diary

Writing

2. Mathematics

- 1. Percentage
- 2. Triangles
- 3. Linear equations
- 4. Angles
- 5. Algebra
- 6. Integers

3. Science

- 1. Food (Components & sources)
- 2. Magnet
- 3. Electric Currents & Circuit
- 4. The living organism Characteristics and Habitat
- 5. Motion and Measurement
- 6. Water

CLASS – VIII

1. English

a) Section 'A' Reading Unseen Passage

b) General Grammar (Reported Speech, Active Passive Voice, Linkers,

Modals, Conditionals, Jumbled Sentences etc)

c) Writing Skill Informal and formal letters, speech, article, e-mail

And diary entry, Notice and messages

2.Mathematics

1. Exponents and powers

- 2. Application of percentage
- 3. Linear Equations in one variable
- 4. Rational Numbers
- 5. Perimeter and area

3. Science

- 1. Light
- 2. Transportation in animals and plants
- 3. Reproduction in plants
- 4. Electric current and its effects
- 5. Heat

CLASS - IX

1. English

a) Section 'A' Reading Unseen Passage (10 marks)

b) Section **'B'** Article, Letter to editor, Story Writing, Diary Entry

(10 marks)

c) Section 'C' Determiners, Verb forms, Passives, Reported

Speech and General Grammar (10 marks)

2. Mathematics

- 1. Algebraic Identities
- 2. Mensuration
- 3. Profit, Loss and Discount
- 4. Understanding Quadrilaterals
- 5. Polynomials
- 6. Exponents & Radicals

3. Science

- 1. Electric Current & its effects
- 2. Force & pressure
- 3. Micro organisms
- 4. Reproduction in Animals
- 5. Friction
- 6. Combustion
- 7. Sources of Energy

CLASS - X

1. English

a) Section 'A' Reading Unseen Passage

b) Section 'B' Short Composition-Extended Writing- Letter to

Editor/Article Writing, Diary Writing, Story writing

c) Section 'C' General Grammar (Editing, Narration)

2. Mathematics

a) Polynomials

- b) Lines and angles
- c) Surface area and volumes
- d) Number System
- e) Heron's formula

3. Science

Physics

- a) Work & Energy
- b) Force & Laws of motion

Chemistry

- a) Atoms & Molecules Matter in our surroundings
- b) Structure of Atom Is matter around us pure?

Biology

- a) Fundamental Units of Life
- b) Tissue

CLASS - XI

Medical : English, Physics, Chemistry, Biology

✓ English : Comprehension Passage, Integrated Grammar

Writing Skills - Notice Writing, Letter to the Editor

✓ Physics : Light, Electricity

✓ Chemistry : Carbon & its components – Metal & Non-Metals
✓ Biology : Life Process, Our Environment, How do Organisms

reproduce?

Non – Medical : English, Physics, Chemistry, Mathematics

✓ English : Comprehension Passage, Integrated Grammar

Writing Skills – Notice Writing, Letter to the Editor

✓ Physics : Light, Electricity

✓ Chemistry : Carbon & its components – Metal & Non-Metals

✓ Mathematics : Trigonometry, Arithmetic Progression, Pair of Linear

Equations in Two Variables, Quadratic Equations

Co-ordinate Geometry, Probability

Commerce & Humanities: English, Economics, Mathematics & General

Aptitude

✓ English : Comprehension Passage, Integrated Grammar

Writing Skills - Notice Writing, Letter to the Editor

✓ Mathematics : Trigonometry, Arithmetic Progression, Pair of Linear

Equations in Two Variables, Quadratic Equations

Co-ordinate Geometry, Probability

✓ Economics : Money & Credit, Globalization and the Indian Economy,

Sectors of the Indian Economy