# CLASS - III

Education at DAV is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.

## **ENGLISH**

- Naming words, describing words, action words, sentence construction.
- Use of is/are/am/was/were/has/have/had.
- Use of capital letters, full stop and question mark, pronouns (he, she, it, they, his, her, them).
- Articles (a, an) singular / plural, homophones, rhyming words, preposition, opposites, gender.
- Comprehension, picture comprehension
- Paragraph writing

# **MATHS**

- Numbers upto 999, number name, before & after, expansion (short or compact form) greater than, less than, skip counting, place/face value.
- · Simple carry over 3 digit addition.
- · Simple borrowing 3 digit subtraction.
- · Addition word problem.
- Subtraction word problem.
- Multiplication by 1 digit number, multiplication table from 2 – 10, time.
- Geometry Basic shapes(2D).
- Mental Maths.

## HINDI

 अक्षाय माला, विपियीत शास्क, एक औय अनेक, लिंग बढ़लें, वाचन खक्लें, शास्क शुद्ध कार्ये, 1-20 तक की गिनती, अमान अर्थ वाले शास्क, वाक्य यचना

- যুক্তাক্ষর দিয়ে শব্দ ।
- শব্দার্থ
- বিভিন্ন পশু, পাখি, ফুল, ফল, যানবাহন, রঙ।
- বিভিন্ন কাজ করা ।(যেমন, পাখি আকাশে ওড়ে ।)
- শূন্যস্থান পূরণ করা ।
- বাক্য রচনা ।
- বাংলা সংখ্যা ও সংখ্যার নাম ১-৫০ (এক --পঞ্চাশ )

# Class - IV

Education at DAV is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.

## **ENGLISH**

- Articles, Nouns, Singular and Plural, Pronouns, Adjectives, Verbs, Tenses, Adverb, Punctuation, Preposition, Conjunction, Gender, Opposites.
- Composition, Comprehension, Sentence Construction, Vocabulary, Paragraph writing.

## HINDI

 अंड्रा, लिंग, वचन, अर्वनाम, विशेषण, विलोम शास्क, पर्यायवाची शास्क, अपिटत गद्यांश, अशुद्ध शास्कों व वाक्यों को शुद्ध काञ्चा, अनुच्छेक लेखान

## **MATHS**

- Number upto 9999, place and face value, ascending and descending order, expanded form.
- Addition (4 digit no, simple carry over),
   Subtraction (4 digit no, borrowing),
   Multiplication (By single digit and double digit),
   Division (Single digit division)
   Table 2 10.
- Word Problems on all operations
- Metric System.
- Geometry: Basic shapes (Plane and Solid) drawing and measuring of line segment.

- যক্তাক্ষর শব্দ ও তার অর্থ এবং বাক্যে প্রয়োগ।
- বিপরীত শব্দ ।
- বিশেষ্য ও বিশেষণ (উদাহরণ ও প্রয়োগ) ।
- সংখ্যার নাম ১ --- ১০০, বিষয় :- ১।পশু
   ২। পাখি ৩। ফুল ৪। ফল ।
- সমার্থক শব্দ যেমন মা , বাবা, আকাশ, নদী ।

# Class - V

Education at DAV is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.

#### ENGLISH

- Composition, Comprehension.
- Parts of Speech, Nouns, Pronouns, Verbs, Adverbs, Adjectives, Tenses (Simple/Continuous).
- Noun, Numbers and Gender, Articles, Punctuation.
- Agreement of verb with subject, Subject-Predicate.
- Construction of sentences.
- Vocabulary.

### MATHS

- Number system (upto ten lakhs): notation, expanded form, places value, ascending and descending order.
- Addition, Subtraction (5 digit numbers)
   Multiplication (3 to 4 digit numbers), Division (4 to 5 digit numbers by 2 digit numbers).
- Problems on the four operations.
- Fractions: Kinds of fraction, comparison, addition and subtraction of like fractions.
- Time: 12 hour time, 24 hours time, calendar time.
- Length: weight and capacity: conversion, addition, subtraction, word problems.
- Money: conversion, addition, subtraction, bill sums, word problem.
- · Area of Square and Rectangle, Perimeter.
- · Circle: Parts of a circle.
- Patterns: Number, shapes, letters of the alphabet.
- Representation: Bar graph, Pictograph.

#### EVS

#### Plant life

- How plants make food and process of photosynthesis.
- · Parts of a plant and their function.
- Uses of plants.

#### Animal life

- Care of Animals.
- Birds Nests, Beaks, Claws.
- Food- Nutrients, Sources of nutrients.

#### Water

- Sources of water.
- Uses of water.

### HINDI

- अपठित गढ्यांश, अनुच्छेढ् लेखन, शख्ढों का पाक्यों में प्रयोग, लिंग, पचन, अशुद्ध पाक्यों का अंशोधन, विपरीतार्थक शख्ढ, पत्र लेखन, मुहावये
- वाक्यों में शब्दों को कमपूर्वक लिखना, विकत व्यानों की उचित शब्दों झारा पूर्ति

- শব্দের অর্থ এবং বাক্টো প্রয়োগ ও বানান ।
- বিশেষ্য, বিশেষণ ও ক্রিয়া -- বাক্যে কীভাবে ব্যবহার হয় ।

   এককথায় লেখ ( য়েমন য়ে মাটির জিনিস তৈরি করে =
   কুমোর, বাঘ সিংহের ডাক গর্জন )।
- গদ্য করে লেখ। (যেমন- 'পারিব না একথাটি বলিও না আর', উত্তর: ' পারিব না ' - একথাটি আর বলিও না।)
- বিপরীত শব্দ ।
- লিস ।
- বোধ পরীক্ষণ (Comprehension) ।
- অনুচ্ছেদ ( ১০টি বাক্যে )
- বিষয় : বিভিন্ন ঋতু, উৎসব, গৃহপালিত ও বন্য পশু।

# Class - VI

Education at DAV is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.

### **ENGLISH**

- Composition, Comprehension.
- Parts of Speech, Articles, Punctuation (Contracted form, possessive form). The Sentence, Tense. Use of the apostrophe.
- Singular & Plural form / Genders, Sentence construction. Agreement of the verb with the subject
- Vocabulary, Synonyms, Antonyms, Homonyms, Homophones.

#### MATHS

- Number System: Indian System (upto ten crores) International system (up to ten millions)
   Place Value and Face Value, expanded form,
   Predecessor and Successor, Ascending and
   Descending order.
- Factors and Multiples: Prime number, Composite number, Test of Divisibility, Prime factorization, H.C.F. and L.C.M.
- Fraction: Proper, Improper, Mixed Fractions, Addition and Subtraction of fractions.
- Decimals: Conversion, Place value, Addition and Subtraction of decimals.
- Problem Sums : Four Operations : Statement problems.
- Geometry: Line, line segment, Ray, Angles (acute, obtuse, right, straight) Circles.
- Area and Perimeter of square and rectangle.

# EVS - Science

- Animals.
- The Human Skeletal System.
- Nervous System.
- How do plants reproduce?
- Matter.
- Health and Diseases.
- Force.

- Energy.
- Air and Water.
- The solar system.
- Natural Disaster.
- · Saving the Environment.

#### HINDI

- अपठित गढ्यांश, अनुच्छेढ लेखन, गद्यांश भे लिए गए शांख्ढ़ों का निजी पांक्यों में प्रयोग, शांख्ढ़ार्थ, पांक्य भवना, लिंग, पंचन, पत्र लेखन (औपचारिक और अनौपचारिक), मुहावरे
- अशुद्ध पाक्यों का अंशोधन, विप्यीतार्थक शास्त्र, पर्यायवाची शास्त्र
- विक्त व्यानों की उचित शाख्दों द्वावा पूर्ति

- ধনিও বর্l
- সমার্থক শব্দ :

   (নদী, পাহাড়, সাগর, বায়ৣ, জল, মানুষ ইত্যাদি) I
- বিপরীতার্থক শব্দ ।
- विका
- বচন ।
- অনুদ্ছেদ: প্রাণী বিষয়ক (কুকুর, গরু, বাঘ, সিংহ, ময়ৣর)
   ঋতু বিষয়ক (গ্রীয় -- বসন্ত ), উৎসব বিষয়ক (দুর্গাপূজা,
   দোল, বড়দিন, স্বাধীনতা দিবস) ।
- চিঠি লেখা (ব্যক্তিগত চিঠি, বন্ধুকে লেখা, বাবা-মাকে লেখা) l
- বোধ পরীক্ষণ (Comprehension) I

# Class - VII

Education at DAV is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.

### **ENGLISH**

- · Composition, Comprehension, Letter writing.
- Direct/Indirect Speech, Use of Apostrophe, Genders, Parts of Speech, Articles, Punctuation.
- Sentence Construction, Vocabulary, Word building.

#### MATHS

- Knowing our numbers.
- Prime and composite numbers, L.C.M. & H.C.F. (Two, more than two numbers) problem.
- Integers.
- Fractions: BODMAS, word problems, Decimal fractions: changing decimal to fraction and fraction to decimal, place value, four operations, metric system.
- Unitary Method (direct).
- Perimeter and area of square and rectangle.
- Algebra: Like and Unlike terms, "x to the power of" substitution, Simple equations, Addition and Subtraction.
- Geometry: Types of angles (acute, right, obtuse, straight, reflex), (clock face), parallel lines and properties missing angles (about a point, on a line, in a triangle) types of triangles (scalene, isosceles, equilateral).

## HINDI

 अपठित गढ्यांश, अनुच्छेढ् लेखन, शुद्ध वाक्य यचना, वियाम चिह्न, अंज्ञा, अवीनाम, विशेषण, किया, किया विशेषण, पत्र लेखन (औपचारिक व अनौपचारिक)

- लिंग, पचन, अनेक शास्त्रों के लिए एक शास्त्र, पर्यायवाची शास्त्र, विपिशीतार्थक शास्त्र, उपभाग प्रत्यय
- मुहायचे

## SCIENCE

- Separation of substances.
- Changes around us.
- · Habitat of living organisms.
- Components of food-vitamins, minerals, proteins, carbohydrates, fats, under & over nutrition, balanced diet.
- Human skeleton Bone, cartilage, tendon, ligament, joints.
- · Motion and measurement of distances.
- Light, shadows and Reflection.
- Electricity and circuits.
- · Fun with magnets.

- পুরুষ।
- সমার্থক শব্দ ।
- সাধু-চলিত ভাষা ।
- পদ পরিবর্তন ।
- স্বরসিরি।
- রচনা : (ক) জীবনী বিষয়য়ক, (খ) বর্ণনামূলক
- ( উদাহরণ- তোমার দেখা একটি ঝড়ের দৃশ্য)
- পত্র রচনা (ব্যক্তিগত) ।
- বোধ পরীক্ষণ (Comprehension) ।

# CLASS - VIII

**Duration of Test: 2 Hours** 

Education at DAV is aimed at producing students who not only excel in academics but will also be imbued with social and ethical values, skills and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.

### **ENGLISH**

- Composition, Comprehension, Letter Writing.
- Parts of speech, Direct/Indirect speech, Use of apostrophe, Genders.
- Sentence Construction, Vocabulary, Idiomatic Expressions
- Tenses
- Voice

### MATHS

- Fractions, decimals.
- Arithmetic : Simple Interest, Percentage, Profit and Loss, Ratio.
- Algebra: Algebraic expression, Terms, Factors, Coefficient, Like Terms, Unlike Terms, Finding the value of an algebraic expression, Exponents, Simple linear equations.
- Geometry: Parallel lines and angles associated with them, concept of lines and angles, triangles, Pythagoras theorem (application), Perimeter and area of square, rectangle, triangle.

# HINDI

- अनुच्छेद लेखन, णाक्य घचना, शाख्द विचाय, शाख्दों के भेद
- लिंगा, पाचन, कायक, थ्रानेक शाख्दों के लिए एक शाख्द, यमानार्थिक शाख्द, पापियीतार्थिक शाख्द, उपयानी प्रत्यय, मुहावाये
- श्रपठित गद्यांश

पत्र लेखन (औपचाबिक, अनौपचाबिक)

## SCIENCE

- Acids, Bases and Salts.
- Physical and Chemical changes.
- Heat
- Motion and Time.
- Electric current and its effect.
- Light.
- Nutrition in plants.
- Nutrition in animals.
- Respiration in organism.
- Transport in plants and animals.
- Reproduction in plants

- বাক্য: সরল, জটিল, -্র্যাগিক।
- পদ পরিবর্তন ।
- সমার্থক শব্দ ।
- সঞ্জি: স্বরসন্ধি, ব্যঞ্জনসন্ধি, বিসর্গসন্ধি।
- অনু-ছ্দ : (ক) সাম্প্রতিক ঘটনা বিষয়ক ।
  - (খ) সমাজ বিষয়ক।
  - (গ) জীবনী বিষয়ক।
- -বাধ পরীক্ষণ।