

### CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26

#### **CLASS 1**

**ENGLISH:** Identify and read uppercase and lowercase letters, identify the colours & pictures, Read phonic sentences, Talk about themselves or tell a story. Write cursive letters & sentences.

MATHEMATICS: Numbers: 1-100, In words: 1-10, Sorting objects according to sizes and shapes, Recognition and identification of two and three digit numbers, Identifying shapes, counting of objects, Addition & subtraction.

**EVS:** Names of animals & naming their homes, Identify fruits & vegetables, parts of our body, days of the week & months of the year.

HINDI: स्वर (अ - अ:) व्यन्जन (क - ह), दो , तीन अक्षर वाले शब्द, सब्जियों और फलों के नाम (मौखिक)

KANNADA: ವರ್ಣಮಾಲೆ (ಅ–ಳ), ಹಿಂದಿನ ಅಕ್ಷರ,ಮಂದಿನ ಅಕ್ಷರ, ಮದ್ಯದ ಅಕ್ಷರ.



#### **CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26**

#### **CLASS 2**

**ENGLISH:** Write cursive capital letters and small letters, pronouncing words with phonics, framing simple sentences, Usage of capital letters and punctuation marks, reading a small paragraph.

MATHEMATICS: NUMBERS: 1 – 200, in words: 1-20, Missing numbers, Count and write, after, before & between numbers, Addition & subtraction (2-digit numbers) Identification of heavy & light objects, tall & short objects. Place & face value, Tables: 1-5

EVS: Identify sounds of animals and their young ones. Drawing a plant and name their parts, classification of plants, Uses of water.

Identify 5 sense organs and write its functions. Different means of transport, Relationship with the family members.

KANNADA: ವರ್ಣಮಾಲೆ ,ವರ್ಣಮಾಲೆಯ ಹಂತಗಳು, ಸರಳ ಪದಗಳು, ಸರಳ ವಾಕ್ಯಗಳು, ಚಿತ್ರ ನೋಡಿ ಪದ ಹೇಳಿ , ಓದುವಿಕೆ.

HINDI: वर्णमाला (अ - ह), बारहखड़ी, गिनती (1-10) हिन्दी अंको और शब्दों में, हिंदी / अंग्रेजी अर्थ ,पढ़ने का कौशल



#### **CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26**

#### **CLASS 3**

**ENGLISH:** Read unfamiliar words with phonics, Framing their own sentences, Grammar (noun, verb, genders, singular & plural), Reading and understanding the paragraph.

MATHEMATICS: Place value nearest to their tens place, Skip counting by 2's, 5's & 10's, Expanded & short forms (place value based), Addition & subtraction (2 digit numbers-regrouping), Word problems, Numbers & words: 500 – 1000, Tables: 1-8

EVS: Name the animals, birds & insects, Varieties of foods, Sources of water & its uses, identifying the body parts

HINDI: लिंग , वचन , विलोम २ब्द, 'र'की मा§ाा (रेफ / पदेन ), गिनती (1-50) हिन्दी अंकों और २ाब्दों में, वाक्य – रचना, पढने का कौशल.

KANNADA: ವರ್ಣಮಾಲೆ, ಪದಗಳು, ಕಾಗುಣಿತ, ಪದಗಳು, ಒತ್ತಕ್ಷರ, ಪದಗಳು, ಚಿತ್ರ ಗುರುತಿಸುವಿಕೆ, ಓದುವಿಕೆ.



## CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26 CLASS 4

**ENGLISH:** Meaning of words, Reading skill, speaking in a complete sentence, Retelling story, comprehension passage.

MATHEMATICS: Place value, Ascending & descending order, before after & between order numbers (3digits), 3-digit addition, subtraction, 2-digit multiplication & division, Basic shapes & its properties & Tables: 1-10.

**EVS**: identifying the names of birds and insects, food habits of animals, Variety of plants, living & non-living things, Variety of food, Body parts and its functions. Health and hygiene.

HINDI: वचन , लिंग, पर्यायवाची ( समान अर्थ वाले ) शब्द, वाक्यांश के लिए एक शब्द, गिनती (१–५०) हिन्दी अंकों और शब्दों में, क्रिया, वाक्य – रचना, पढ़ने का कौशल

KANNADA: ವರ್ಣಮಾಲೆ, ಪದಗಳು, ವರ್ಣಮಾಲೆಯ ವಿಧಗಳು, ಕಾಗುಣಿತ, ಪದಗಳು, ಒತ್ತಕ್ಷರ, ಪದಗಳು. ಚಿತ್ರ ಗುರುತಿಸುವಿಕೆ, ಓದುವಿಕೆ.



CLASS 5

## SHANTINIKETAN TRUST SCHOOL

#### BILEKAHALLI / MICOLAYOUT BANGALORE -76

## CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26

**ENGLISH:** Identify vowels & consonants, Composition-Myself, Reading (paragraph), Opposites, unscramble the words, singular & plural. Grammar (noun, verb, Adjectives, Tenses, letter writing) & Question tags.

MATHEMATICS: Number sense, Place value, Tables (6-12), Addition & subtraction (with & without re-grouping 4 digit), Multiplication & division (4 digit), Identify 2D & 3D figures, Fractions, perimeter & area.

**EVS**: Types of plants, Human skeletal system, Types of animals, Directions, India & its neighbouring countries, Himalayan Ranges (flora & fauna).

HINDI: वचन , विलोम शब्द, काल, सर्वनाम, गिनती ( 51 -100) हिन्दी अंकों और शब्दों में, कर्ता, वाक्य – रचना, पढ़ने का कौशल

KANNADA: ವರ್ಣಮಾಲೆ, ಪದಗಳು, ವರ್ಣಮಾಲೆಯ ವಿಧಗಳು, ಕಾಗುಣಿತ, ಪದಗಳು, ಒತ್ತಕ್ಷರ, ಪದಗಳು, ಲಿಂಗಗಳು, ವಚನಗಳು. ಚಿತ್ರ ಗುರುತಿಸುವಿಕೆ, ಓದುವಿಕೆ.



#### **CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26**

#### **CLASS 6**

**ENGLISH:** Grammar- Sentences ,Punctuation, Parts of speech, Subject and

**Predicate** 

Reading- Unseen Passage

Writing- Composition (Short description about the given topic)

KANNADA: ವರ್ಣಮಾಲೆ , ಕಾಗುಣಿತದ ಪದ , ಒತ್ತಕ್ಷರದ ಪದ , ಲೇಖನ ಚಿಹ್ನೆ , ಲಿಂಗ , ವಚನ , ಗಾದೆ , ವಾಕ್ಯ ರಚನೆ.

HINDI: 1.अपठित गद्यांश 2.वर्ण विच्छेद 3. पर्यायवाची शब्द 4. लिंग 5. कारक का प्रयोग

**SCIENCE:** 1.Food and health- Nutrition , Nutrients, Balanced diet.

- 2. Plants- Photosynthesis, Transportation, Functions of its parts.
- 3. Concepts of physics-Matter, Mass, Volume, Density, Viscosity, Buoyancy
- 4.Soil and Agricultural methods- Different type of soil, Steps of farming, Agricultural tools and uses

#### **MATHS: 1. Applying BODMAS rule**

- 2. Finding HCF and LCM of two numbers
- 3. Addition and subtraction of fractions
- 4. Basic geometrical concepts
- 5. Data handling
- 6. Basic fundamental operations.



#### **CBSE SYLLABUS ENTRANCE CURRICULUM 2025-26**

#### CLASS 7

**ENGLISH:** Grammar- Parts of speech, Numbers, Question Tags Reading- Unseen Passage

**Writing- Letter Writing (Formal or Informal)** 

KANNADA: ಲಿಂಗ , ಒತ್ತಕ್ಷರದ ಪದ , ದ್ವಿರುಕ್ತಿ , ಅನುಕರಣಾವ್ಯಯ , ಜೋಡಿಪದ , ಗಾದೆ , ಪತ್ರಲೇಖನ , ಓದುವಿಕೆ.

HINDI: 1. पर्यायवाची शब्द 2. मुहावरों का अर्थ 3.अनेकार्थी शब्द 4.विशेषण 5.कारक का प्रयोग 6.लिंग 7. उपसर्ग

**SCIENCE:** 1.Food and Health- Deficiency diseases, Function of nutrients, Malnutrition, Overnutrition.

- 2. Sorting of Materials- It's properties and uses
- 3. Temperature and it's interconversion-Fahrenheit & Celsius.
- 4.Living World- Different life Processes in plants and animals- Respiration, Excretion, Digestion, Response to Stimuli

#### MATHS: 1. Finding HCF and LCM of two numbers

- 2. Multiplication and division of fractions
- 3. Integers
- 4. Basic algebraic concepts
- 5. Basic geometrical concepts
- 6. Data handling.