

R.N.INTERNATIONAL PUBLIC SCHOOL

DETAILS OF CURRICULUM

Bal Vatika Curriculum

Play-way method
Theme-based teaching
Focus on holistic development

Activity-based learning
Learning through stories, rhymes & games

NURSERY CURRICULUM

Scholastic Areas

English	Mathematics	Environmental Awareness	Hindi
Pre-writing strokes (standing line, sleeping line, curves) Letter recognition (A-Z orally) Phonic sounds (basic) Picture reading 5-6 rhymes Simple conversation (My name is..., This is...)	Numbers 1-10 (recognition) Counting objects (1-10) Big/small, tall/short Shapes (circle, square, triangle) Colours recognition	Myself My Family Body Parts Fruits & Vegetables Animals (pet/wild) Good Habits	स्वर परिचय (अ से अ: तक) व्यंजन परिचय (क से ज तक - चित्रों के साथ) अक्षर पहचान (चित्र देखकर अक्षर पहचानना) मिलान करना (अक्षर से चित्र मिलान) सही अक्षर पर गोला लगाना दो अक्षरों के सरल शब्द (जैसे - जल, फल, घर) मौखिक अभ्यास (कविताएँ, छोटी कहानियाँ) चित्र देखकर 1-2 शब्द बोलना

LKG CURRICULUM

Scholastic Areas

English	Mathematics	Environmental Awareness	Hindi
A-Z recognition & writing Phonics (a-z sounds) 2-3 letter words (cat, bat) Use of a/an Rhymes (8-10) Picture composition (oral)	Numbers 1-50 Counting & matching Before/After More/Less Shapes (3D introduction) Number names 1-10	My School Seasons Helpers Transport Festivals Plants	स्वर अ-अः recognition Writing practice Simple words (2-letter) Rhymes

UKG CURRICULUM

Scholastic Areas

English	Mathematics	Environmental Awareness	Hindi
Reading 3-4 letter words Sight words (is, am, are, the) Simple sentences Use of is/am/are Opposites Rhymes & Story narration Dictation (words)	Numbers 1-100 Number names 1-20 Addition & Subtraction (single digit) Missing numbers Time (Day/Night) Patterns Comparison	Community helpers Safety rules Healthy food Animals & their homes National symbols Festivals of India	स्वर & व्यंजन recognition & writing 2-3 letter words Simple sentences Dictation

Co-Scholastic Areas (For All Classes)

Art & Craft
Music & Dance
Yoga
Physical Education
Storytelling
Celebration of festivals
Show & Tell
Colour Day / Fruit Day / Theme Days

Skill Development Areas

Fine motor skills (clay, tearing, colouring)
Gross motor skills (running, jumping)
Social skills (sharing, greeting)
Emotional development
Communication skills

Class 1 CURRICULUM

English	Mathematics	Environmental Awareness	Hindi
<p>Focus: Listening, Speaking, Reading, Writing (LSRW)</p> <p>Literature</p> <p>Short stories with moral values</p> <p>Poems and rhymes</p> <p>Picture reading</p> <p>Grammar</p> <p>Alphabet (Capital & Small letters)</p> <p>Vowels and Consonants</p> <p>Naming words (Nouns)</p> <p>One & Many</p> <p>Opposites</p> <p>Use of A/An</p> <p>Use of This/That</p> <p>Simple sentences</p> <p>Use of is/am/are (oral introduction)</p> <p>Writing Skills</p> <p>Picture composition (3-4 lines)</p> <p>Sentence formation</p> <p>Dictation</p>	<p>Concept Based Learning</p> <p>Numbers 1-100</p> <p>Number names</p> <p>Before, After, Between</p> <p>Addition & Subtraction (single digit & 2-digit without carry)</p> <p>Shapes (2D shapes)</p> <p>Measurement (long/short, heavy/light)</p> <p>Time (Day/Night, Days of week)</p> <p>Money (Introduction)</p> <p>Tables of 2, 3, 5 (oral)</p>	<p>About Myself</p> <p>My Family</p> <p>My School</p> <p>Good Habits</p> <p>Parts of Body</p> <p>Animals & Birds</p> <p>Plants</p> <p>Seasons</p> <p>Means of Transport</p> <p>Safety Rules</p>	<p>पाठ्यक्रम</p> <p>वर्णमाला (स्वर और व्यंजन)</p> <p>मात्राएँ</p> <p>दो, तीन और चार अक्षर वाले शब्द</p> <p>सरल वाक्य</p> <p>चित्र देखकर वाक्य लिखना</p> <p>व्याकरण</p> <p>संज्ञा (परिचय)</p> <p>लिंग (लड़का-लड़की)</p> <p>वचन (एकवचन-बहुवचन)</p> <p>विलोम शब्द</p>

Co-Scholastic Areas

- Art & Craft
- Music & Dance
- Physical Education
- Value Education
- Activity Based Learning

Class 2 CURRICULUM

English	Mathematics	Environmental Awareness	Hindi
<p>Literature</p> <p>Short stories</p> <p>Poems</p> <p>Reading comprehension</p> <p>Grammar</p> <p>Nouns (Proper/Common)</p> <p>Pronouns</p> <p>Adjectives</p> <p>Verbs</p> <p>Use of is/am/are/was/were</p> <p>Prepositions (in, on, under, near)</p> <p>Articles (a, an, the)</p> <p>Gender</p> <p>Opposites</p> <p>Punctuation</p> <p>Writing Skills</p> <p>Paragraph writing (5-6 lines)</p> <p>Picture composition</p> <p>Letter writing (informal - very basic)</p> <p>Comprehension passage</p>	<p>Numbers up to 1000</p> <p>Place Value</p> <p>Addition & Subtraction (with carry & borrow)</p> <p>Multiplication (basic concept)</p> <p>Division (introduction)</p> <p>Tables 2-10</p> <p>Measurement (Length, Weight, Capacity)</p> <p>Time (Clock reading)</p> <p>Money (Addition of money)</p> <p>Data Handling (simple pictograph)</p> <p>Shapes (2D & basic 3D)</p>	<p>Family & Friends</p> <p>Food We Eat</p> <p>Clothes We Wear</p> <p>Houses</p> <p>Water</p> <p>Air</p> <p>Plants</p> <p>Animals</p> <p>Festivals</p> <p>Community Helpers</p>	<p>पाठ्यक्रम</p> <p>सभी मात्राएँ</p> <p>कहानी और कविता</p> <p>अपठित गद्यांश</p> <p>व्याकरण</p> <p>संज्ञा</p> <p>सर्वनाम</p> <p>विशेषण</p> <p>लिंग</p> <p>वचन</p> <p>विलोम शब्द</p> <p>पर्यायवाची (सरल)</p> <p>लेखन कौशल</p> <p>अनुच्छेद लेखन (5-6 पंक्तियाँ)</p> <p>चित्र वर्णन</p> <p>सरल पत्र</p>

Class 3 to 5 CURRICULUM

Subject-

- English
- Hindi
- Mathematics
- Environmental Studies (EVS)
- General Knowledge
- Computer
- Art Education
- Physical Education
- Moral Values

Focus:

Basic literacy & numeracy, concept clarity, activity-based learning, speaking & writing skills, environmental awareness

Class 6 to 8 CURRICULUM

Subjects:

- English
- Hindi / Sanskrit
- Mathematics
- Science (Physics, Chemistry, Biology basics)
- Social Science (History, Geography, Civics)
- Computer / IT
- Art Education
- Physical Education
- Work Education

Focus: Concept building, practical learning, project work, analytical thinking, skill development.

Class 9 to 10 CURRICULUM

Core Subjects:

- English
- Hindi / Sanskrit
- Mathematics
- Science
- Social Science
- Skill Subject (IT / AI / Computer Applications etc.)

Focus: Board exam preparation, conceptual understanding, application-based learning, internal assessments & practical work.

Classes 11–12 (Senior Secondary)

Streams Offered:

- Science
- Physics
- Chemistry
- Mathematics / Biology
- English
- Optional (Computer Science / Physical Education etc.)

Commerce

- Accountancy
- Business Studies
- Economics
- English
- Optional (Maths / Informatics Practices etc.)

Humanities

History / Political Science / Geography / Sociology / Psychology

English

Optional subjects

Focus:

Career-oriented learning, practical exams, research-based projects, competitive exam foundation.