Curriculum

Indian Language School provides a comprehensive curriculum, emphasizing the sciences, mathematics, and technology. At Indian Language School day begins at 7:30 a.m. and ends at 1:35 p.m. Eight periods are devoted to academic coursework and co-curricular learning. Many online resources are made available to students and staff .

The foundation of the curricular program at Indian Language School focuses on an interdisciplinary approach aimed at maximizing the full potential of each student's intellectual, technological and affective skills. Course work at Indian Language School are driven by six learning methodologies:

- acquiring powerful communication skills
- developing collaborative skills
- thinking and working in the context of systems
- working with real projects and problems
- managing change
- developing an ethical culture

A CBSE curriculum designed and developed by the NCERT

Indian Language School Lagos offers students a 21st century education platform built on the strong principles and framework of CBSE & the School vision.

- Curriculum: Central Board of Secondary Education (CBSE), designed and developed by the National Council of Educational Research and Training (NCERT), New Delhi English language medium
- Curriculum enhanced with innovative learning programs & pedagogies that strengthen our enquiry & project-based learning.
- Digital resources are used for teacher and student collaboration.
- Activity & Application based learning tasks provide problem solving situations in which the core outcome is to help students learn to think, collaborate, communicate and perform experiments to enhance the 21st century skills.

Early Years (LKG & UKG)

Our main objective for the Kindergarten years is to help our young students develop their cognitive and motor skills along with their Multiple intelligences. During these developmental years, we give our young minds individual attention as they are introduced to school life in a friendly and stimulating atmosphere.

We work to enhance upon the 5 skills, Reading, Writing, Speaking, Listening and playing.

Subjects at the Kindergarten Level:

- English
- Mathematics
- Hindi

Music, Art and Craft, Physical Education and Sports activities are also woven into the curriculum. Students participate in fun-filled activities, including games, story sessions, field trips, special weeks, assemblies and events, role play & show and tell & various competitions.

Primary School – Grades I - V

Our curriculum facilitates expansion of Preliminary Masteries that cover Language Skills, ICT skills, Numeracy Skills, Financial Literacy, Cultural or Civic Literacy, as well as Scientific Literacy.

Subjects for Grades I to V:

- English
- Mathematics
- Environment Studies
- Hindi
- Computer Science

To Develop hidden talent

- Health and Physical Education (Sports activities)
- Art Education (Music, Art and Craft, Dance)
- Value Education (Life Skills)

The Middle School – Grades VI – VIII

At Middle school stage, integration of Science and Technology in labs, bringing Mathematics application to life in the Maths Lab and the introduction of combined thematic, cross-curricular subject integrated approaches to teaching of Social Sciences, are elements of the curriculum.

- Languages: emphasis is placed on developing all skills, such as listening, speaking, reading, writing and thinking in a balanced manner.
- Science and Technology: the focus is on developing the key concepts which cut across all the disciplines of science and on encouraging learners to improvise simple equipment and design experiments as they work on the learning outcomes in the Labs.
- Social Science: emphasis is placed on the processes of learning and developing academic and social skills rather than mere acquisition of facts.

The speed of academic anxieties is slowly accelerated and, while holistic growth is always the focus, our students are gradually prepared to accept challenges. Our students become aware of the need to set goals and have long-term objectives. Subjects at the Middle School Level:

- English
- Mathematics
- Hindi
- Science
- Social Science
- Sanskrit/French (choice of one from Grade VI)
- Computer Science

To Develop hidden talent

- Health and Physical Education (Sports Activities)
- Art Education (Music, Art and Craft, Dance,)
- Value Education (Life Skills)

The Secondary School – Grades IX & X

During these years, each student's logical, artistic, physical and traditional growth is supported and stretched to a base course that enables them to excel in the CBSE board examination. An even transition from childhood to adolescence gradually enhances meaning to their primary education.

NOTE: The All India Secondary Examination, conducted by the Central Board of Secondary Education, New Delhi, is held at the end of Grade X. Subjects offered in CBSE:

- English
- Mathematics
- Science and Technology
- Social Science
- Hindi/French (choice of one from Grade IX)

To Develop hidden talent

- Health and Physical Education (Sports Activities)
- Art Education (Music, Art and Craft, Dance)
- Value Education (Life Skills)

The Secondary School – Grades XI & XII

The main aim of senior secondary level is to make learning meaningful and fruitful. The leadership qualities with the clear ambition to dream and develop the skills to make it reality is the concept here. The student is fully moulded and groomed over the years and become ready to face the challenges in the world.

NOTE: The All India Senior Secondary Examination, conducted by the Central Board of Secondary Education, New Delhi, is held at the end of Grade XII.

Science, Commerce and Humanities are offered at Senior secondary Level. Subjects offered in CBSE:

- English
- Mathematics/Applied Maths
- Physics
- Chemistry
- Biology
- Physical Education
- Business Studies/Marketing/Business Administration
- Accountancy
- Psychology
- Food Nutrition and Dietetic
- Information Practices

General Studies, Value Education (Life Skills) and Health & Physical Education classes as per CBSE requirements are woven into the curriculum.