

Early Years Curriculum Progression Chart

| Domain | Pre-KG | LKG | UKG |
|---------------------------|---|---|---|
| Literacy | <ul style="list-style-type: none"> - Listening & speaking skills - Introduction to letters & sounds - Rhymes & stories | <ul style="list-style-type: none"> - Recognition & writing of A–Z - Basic phonics - Vocabulary through picture books & stories | <ul style="list-style-type: none"> - Reading short words/sentences - Writing simple sentences - Phonics-based reading & spelling |
| Numeracy | <ul style="list-style-type: none"> - Pre-math concepts (big/small, more/less) - Introduction to numbers - Sorting | <ul style="list-style-type: none"> - Counting (1–50) - Number writing - Shapes & patterns - Early problem-solving | <ul style="list-style-type: none"> - Counting (1–100) - Addition/subtraction - Time, measurement, money concepts |
| General Awareness | <ul style="list-style-type: none"> - Self, family, and surroundings - Basic nature concepts | <ul style="list-style-type: none"> - Community awareness - Good habits & safety - Introduction to festivals & seasons | <ul style="list-style-type: none"> - Deeper environmental understanding - Science basics (float/sink, day/night) - Social awareness |
| Theme-Based Learning | <ul style="list-style-type: none"> - Play-based exploration - Monthly themes via stories, craft, music | <ul style="list-style-type: none"> - Integrated themes - Real-world connections | <ul style="list-style-type: none"> - integrated themes with projects - Show-and-tell & group discussions |
| Skill Development | <ul style="list-style-type: none"> - Fine motor: coloring, clay play - Gross motor: basic movement | <ul style="list-style-type: none"> - Fine motor: tracing, puzzles, crafts - Gross motor: games, dance | <ul style="list-style-type: none"> - Handwriting & art refinement - Teamwork, leadership, emotional expression |
| Scientific Skills | Exploring textures, colors, water play | Observing plants/animals Simple experiments (e.g. mixing, freezing) | Asking questions Predicting, observing, concluding in simple science experiments |
| Interpersonal Skills | Parallel play Taking turns Recognizing emotions | Sharing and helping Following routines Group play and collaboration | Empathy, leadership Listening, resolving small conflicts Team activities |
| Fine & Gross Motor Skills | Coloring, stacking, threading Jumping, running, crawling | Tracing, clay, simple craft Dancing, balancing, hopping | Writing, cutting, detailed craft Sports, yoga, group physical games |

GRADE I-V

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graph LR; A[GRADE I-V] --- B[English<br/>II Lang (Tamil or Hindi)<br/>III Lang (Tamil or Hindi)]; A --- C[Mathematics<br/>EVS]; A --- D[Computer Science<br/>Communicative English,<br/>General Knowledge<br/>Value Education<br/>Physical education<br/>Yoga<br/>Library<br/>Art & craft<br/>Sloka<br/>Music/ Dance];
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English
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III Lang (Tamil or Hindi)

Mathematics
EVS

Computer Science
Communicative English,
General Knowledge
Value Education
Physical education
Yoga
Library
Art & craft
Sloka
Music/ Dance

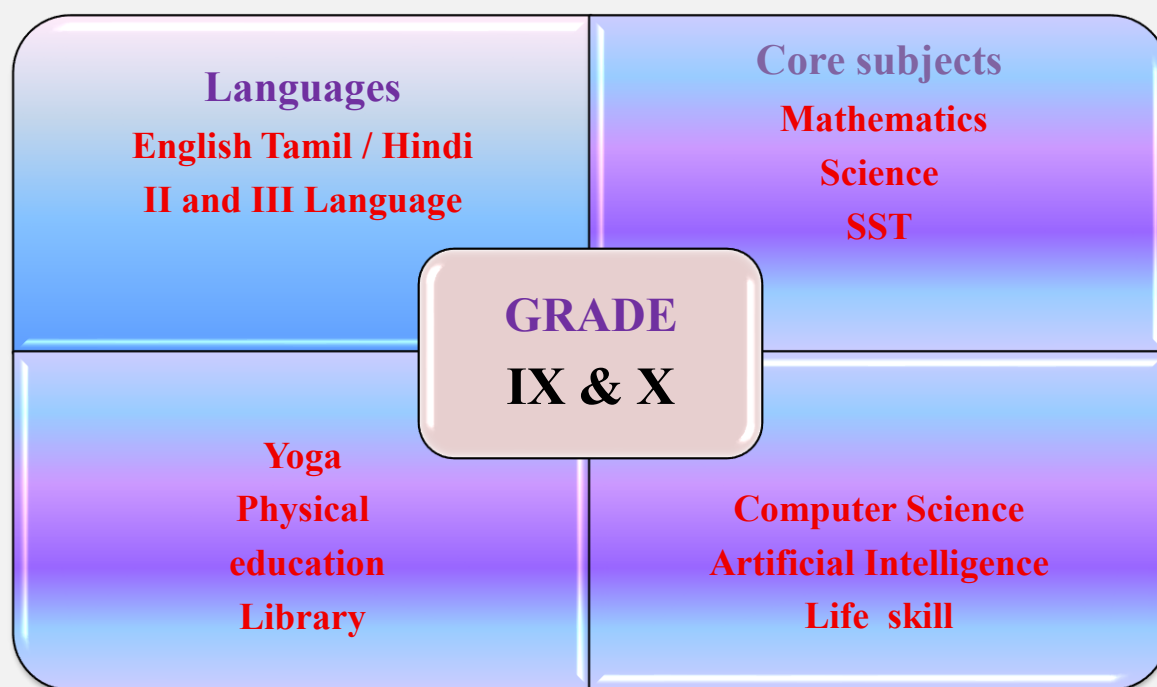
GRADE VI-VIII

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graph LR; A[GRADE VI-VIII] --- B[English<br/>II Lang (Tamil or Hindi)<br/>III Lang (Tamil or Hindi)]; A --- C[Mathematics<br/>Science<br/>Social Science]; A --- D[Computer Science<br/>Communicative English<br/>General Knowledge<br/>Life Skills<br/>Value Education<br/>Skill based education<br/>Knowledge Tradition and Practices of India<br/>Physical education<br/>Yoga<br/>Library<br/>Art & Craft<br/>Music/ Dance];
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Science
Social Science

Computer Science
Communicative English
General Knowledge
Life Skills
Value Education
Skill based education
Knowledge Tradition and Practices of India
Physical education
Yoga
Library
Art & Craft
Music/ Dance



XI

Group I A - Mathematics, Physics, Chemistry & Biology
Group I B - Psychology, Physics, Chemistry & Biology
Group II A - Mathematics, Physics, Chemistry & Computer Science
Group II B - Mathematics, Physics, Chemistry & Physical Education
Group III - Accountancy, Business Studies, Economics & Mathematics
Group IV - Accountancy, Business Studies, Economics & Computer Science
Group V - Accountancy, Business Studies, Economics & Legal Studies
Group VI - Accountancy, Business Studies, Economics & Political Science
Group VII - Accountancy, Business Studies, Economics & Physical Education
Group VIII - Accountancy, Business Studies, Economics & Psychology
Group IX - Accountancy, Business Studies, Economics & Knowledge
Tradition and Practices of India

Compulsory subjects for all groups

- English core
- General studies
- Health and Physical Education

XII

Group I - Mathematics, Physics, Chemistry & Computer Science
Group II - Mathematics, Physics, Chemistry & Biology
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Compulsory subjects for all groups

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