

## **PG (Playgroup)**

- **Motor Skills:** Building blocks, puzzles, sand play
- **Language Development:** Introduction to sounds, rhymes, basic vocabulary
- **Numeracy:** Recognising numbers 1-10, counting, and simple patterns
- **Art & Craft:** Scribbling, finger painting, craft activities
- **Music & Movement:** Rhymes, action songs, dance
- **Life Skills:** Basic hygiene, sharing, self-care

## **Nursery (Pre-K)**

- **Language:** Alphabet recognition (A-Z), phonics, storytelling
- **Numeracy:** Numbers 1-20, shapes, introduction to measurements
- **Creative Development:** Drawing, colouring, basic craft activities
- **Physical Development:** Outdoor play, balancing, coordination
- **Social Skills:** Teamwork, communication, emotional awareness

## **Kindergarten (KG)**

- **Language:** Reading 2-3 letter words, sentence formation, sight words
- **Mathematics:** Numbers up to 100, basic addition/subtraction, patterns, sequences
- **Environmental Studies:** Introduction to animals, plants, seasons, basic geography

- **Art & Craft:** Creative projects using paper, colours, and clay
- **Life Skills:** Personal hygiene, manners, community roles

### **Grade 1**

- **English:** Sentence writing, vocabulary, basic grammar (nouns, verbs)
- **Mathematics:** Addition/subtraction, place value, word problems
- **Science:** Living vs. non-living things, food, basic environmental science
- **Social Studies:** My family, neighbourhood, festivals
- **Art & Craft:** Drawing, painting, introduction to patterns
- **Physical Education:** Sports, yoga, physical activities

### **Grade 2**

- **English:** Paragraph writing, reading comprehension, advanced grammar
- **Mathematics:** Multiplication/division, time, money, measurement
- **Science:** Human body, plants, animals, weather
- **Social Studies:** Community helpers, maps, national symbols
- **IT Skills:** Basic computer usage, typing, educational games
- **Extracurriculars:** Dance, drama, music

### **Grade 3**

- English: Story writing, poetry, advanced grammar (adjectives, tenses)
- Mathematics: Fractions, word problems, geometry basics
- Science: Solar system, water cycle, basic experiments
- Social Studies: States of India, history of early humans, basic economics
- IT Skills: Introduction to MS Paint, Word, PowerPoint
- Value Education: Moral stories, ethics

#### **Grade 4**

- English: Essays, comprehension, figures of speech
- Mathematics: Decimals, factors/multiples, basic algebra
- Science: Ecosystems, forces, electricity
- Social Studies: History (Indus Valley Civilisation), geography (landforms), civics
- Languages: Introduction to a second language (if applicable)
- Life Skills: Decision-making, teamwork, problem-solving

#### **Grade 5**

- English: Creative writing, speech, literature comprehension
- Mathematics: Advanced fractions, percentages, data interpretation
- Science: Human body systems, energy resources, advanced experiments
- Social Studies: Indian history, global geography, government systems
- IT Skills: Word processing, coding basics, safe internet practices

**- Extracurriculars: Debates, art competitions, sports events**