



Little Graduates

Montessori House of Children

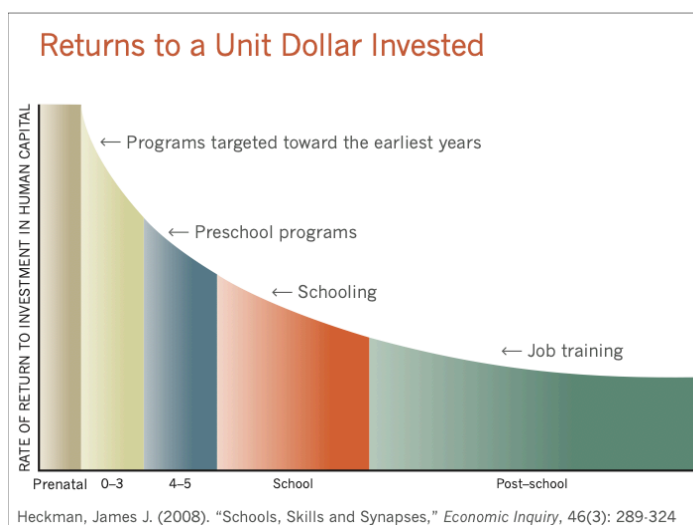
Welcome to Little Graduates

Imagine a warm, home-like environment where your child can blossom. Little Graduates offers a **safe and secure campus** with **sun-lit classrooms** and engaging **indoor & outdoor learning zones** designed to inspire curiosity and growth.

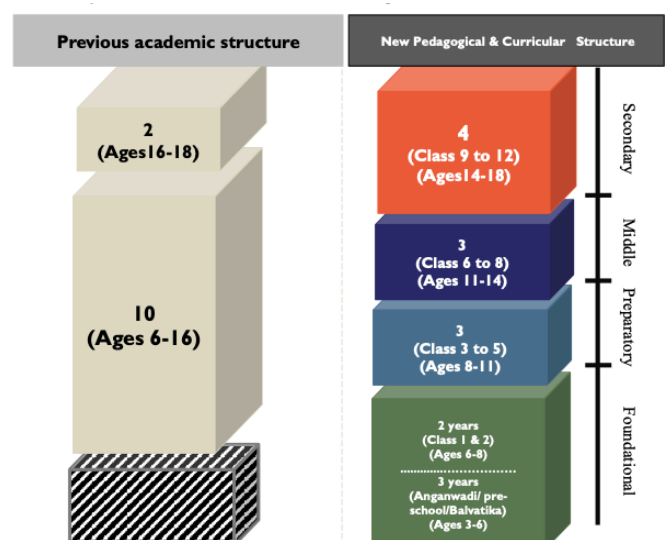
Why Early Childhood (0-6 yrs) Matters

The period between 0-6 years is **critical** for brain development. Research, including the [Heckman Curve](#), demonstrates the profound and lasting impact of early childhood education. The [NCF-FS 2023](#) and [NEP 2020](#) also emphasizes the importance of providing a nurturing and stimulating environment during these formative years to foster cognitive, social, and emotional growth.

[Heckman Curve](#)



[NEP 2020](#)



Brain Development is Rapid

A remarkable **85% of brain development** takes place before the age of six. During this crucial

period, neural pathways for **language**, **emotions**, and **cognitive functions** are established at an astonishing rate.

Laying the Groundwork for Future Success

Skills such as **focus**, **problem-solving**, and **empathy** play a crucial role in how children **learn**, **connect** with others, and **recover** from setbacks throughout their lives.

The Most Sensitive Period

Children assimilate **language**, **habits**, and **emotions** from their environment just like sponges. This stage establishes the **foundation for their lives**.

Skills Lead to More Skills

As James Heckman puts it: **early skills ignite future learning**. If you miss this critical window, catching up later becomes much more challenging.

What's Needed

Play-Based, Hands-On Learning

Kids need to **touch**, **build**, **ask**, **explore**—not memorize. That's how learning sticks and joy grows.

Safe, Emotionally Secure Environments

Children thrive when they feel **seen**, **heard**, and **valued**. Safety isn't just physical—it's emotional too.

Responsive Adults

The best teachers **observe**, **listen**, and **guide**—not just talk. Relationships are the curriculum.

Freedom Within Structure

Kids need **choices**, but within a steady rhythm. Montessori nails this balance of freedom + boundaries.

Prepared Environments

Every shelf, tool, and corner matters. **Calm**, **clutter-free**, **child-sized spaces** invite independence and deep focus.

Parent Partnership

Learning doesn't end at pickup. When school and home **speak the same language**, kids soar.

What Makes Little Graduates Special

Admissions from 1.5 Years

We embrace little learners early on—because the brain doesn't pause for growth.

Expansive Outdoor Space

A rare gem—children thrive with access to the sky, mud, grass, and plenty of room to roam.

<https://www.youtube.com/watch?v=0H9wV-R7hls>

🧩 Over 600 Montessori Materials

No repetitive drills here; we focus on authentic, hands-on exploration that fosters profound understanding.

<https://www.youtube.com/watch?v=RANE70UZtnc>

📖 Kreedo Curriculum, Supported by Science

Trusted by over 3,500 schools—it's proven, practical, and powerful.

<https://www.youtube.com/watch?v=oXI737RCsaI>

🏠 Home-Like Atmosphere

Warm, welcoming, and nurturing—children feel a true sense of belonging.

http://instagram.com/the_little_graduates.in/

👉 Child-Led Learning

We follow the child's interests, not the clock or the textbook.

👨👩 Strong Parent Connection

With daily updates, open dialogues, and workshops, we believe in growing together.

🎨 Experience Corners That Inspire Joy

We know every child deserves more than just ABCs; they deserve enriching experiences.

- 🎵 **Music Space**
Explore rhythm, sound, and movement.
- 🗣️ **Public Speaking Corner**
Focus on storytelling and building confidence.
- 🎨 **Art & Creativity Zone**
Encourage expression through colors and crafts.
- 🧱 **Indoor Play Area**
A safe space for open-ended movement.
- 🧠 **Sensory & Discovery Stations**
Engage with science, puzzles, and more.

🏡 Thoughtfully Designed Montessori Classrooms

Each classroom has **distinct learning zones**, carefully crafted to nurture the whole child:

- 🍽️ **Practical Life** – mastering everyday living skills

- 🦉 **Sensorial** – refining the five senses
- 🗣️ **Language** – unlocking listening, speaking, reading, and writing
- 📊 **Mathematics** – exploring numbers through concrete materials
- 🌍 **Culture** – understanding people, places, and nature
- ⚙️ **STEM** – discovering science, technology, engineering, and math through play

Montessori Advantage vs. Conventional Preschools

The Montessori Journey

- Learning at your own pace
- Activities driven by interest
- Prolonged periods of work
- Encouragement of independence and focus
- Highlighting practical life skills
- Exploration guided by the child

Conventional Preschools

- Teacher-led instruction
- Set curriculum
- Brief activity intervals
- Concentration on group teaching
- Focus on academic competencies
- Organized playtime

🌱 Why Montessori is Ideal for Young Children (0–6 Years)

🧠 Promotes Natural Brain Development

Montessori aligns with the brain's growth patterns in early childhood—fostering learning through movement, exploration, and repetition.

👐 Experiential, Hands-On Learning

Instead of just memorizing, children engage by touching, pouring, building, and experiencing concepts through their senses.

🍲 Encourages Early Independence

Through tasks like pouring water and packing their own bags, children cultivate confidence in their abilities.

🧘 Serene, Focused Atmosphere

Beautifully simple environments allow children to slow down, concentrate, and enjoy the learning process without undue stress.

🌍 Comprehensive Child Development

Education extends beyond the basics of reading and writing; it encompasses kindness, patience, problem-solving, and essential life skills.

Daily Flow

A typical day at Little Graduates includes:

- **Arrival & Greetings:** A warm welcome to start the day.
- **Work Cycle:** Independent exploration and learning.
- **Community Snack:** Social interaction and sharing.
- **Enrichment Activities:** Music, art, and movement.

See Us live

https://www.instagram.com/the_little_graduates.in/

<https://www.instagram.com/p/DI056PNT9Ga/>

<https://www.instagram.com/p/DIWptr-zzVe/>

<https://www.instagram.com/p/DGXEdaazQ-C/>

<https://www.instagram.com/p/DGKSkTey03T/>

Montessori & Beyond

We seamlessly integrate **STEM concepts** and **21st-century skills** into our curriculum. Our students develop critical thinking, problem-solving, collaboration, and creativity – essential skills for success in the modern world.

How We Introduce STEM & Robotix at *Little Graduates*

1. Through Play and Real Materials

Kids learn best by doing. We use puzzles, building blocks, measuring tools, and simple machines to teach concepts like:

- Cause and effect
- Balance and weight
- Size, shape, and number patterns

2. Hands-On Experiments

Our classrooms turn into mini-labs where children:

- Mix, pour, and observe (basic chemistry & sensory science)
- Play with magnets and lights (physics in action)
- Use sand timers and ramps (early engineering)



3. Age-Appropriate Robotix

From **2.5 years**, kids are introduced to Robotix using:

- Large, safe construction pieces
- Simple robots they can assemble and move
- Tasks that teach sequence, logic, and creative problem-solving

<https://www.instagram.com/p/DJTua9fSVsa/>



4. STEM Conversations During Everyday Routines

We don't save STEM for a "special class." Instead:

- While cooking = we talk about volume and time
- While gardening = we explore life cycles and seasons
- While stacking blocks = we build towers and test balance

https://www.instagram.com/p/DJt9Z_MzCUp/

<https://www.instagram.com/p/DJZHWvcSKHy/>



5. Creative Challenges and Group Tasks

These naturally teach **trial and error**, **teamwork**, and **design thinking**.

So, how do we teach STEM at age 2.5?

We make it part of everyday life—with fun, curiosity, and lots of hands-on discovery.

Holistic Growth

We track your child's progress across key developmental domains: cognitive, social, emotional, physical, and creative.

N – Needs Support (Child struggles significantly in this area)

E – Emerging (Child is beginning to develop this skill)

P – Progressing (Child shows improvement but needs some support)

I – Independent (Child can do this with little or no help)

M – Mastered (Child has fully mastered this skill with confidence)

Safety & Well-being First

Your child's safety is our top priority. We maintain a low **teacher-child ratio** to ensure individual attention and care. Our campus is equipped with comprehensive **safety measures** and protocols.

Parent Partnership



We believe in strong communication between parents and teachers. We utilize various communication methods like daily reports, parent-teacher meetings, and a dedicated parent portal. We also conduct regular **parent workshops** to support your child's learning journey.

What Parents Say

<https://www.instagram.com/stories/highlights/17868015678311475/>

Next Steps

Ready to discover the Little Graduates difference?

- Book a **discovery session** to explore our campus and meet our team.
-  **Contact Us**
 - Call or WhatsApp: [+91 95624 40111](tel:+919562440111)
 -  Email: info@thelittlegraduates.in
 - **Click here to chat on** [WhatsApp](#)

We look forward to welcoming you to the Little Graduates family!