



Scientifically developed activities and teaching tools

### General Cognitive Abilities Assessment

Dear Parent,  
General Cognitive Abilities Assessment is an advanced Brain Power Test for children between 6 - 11 years. It evaluates key skills of successful academic performance.

Student Name: Ayush Agarwal

Grade: 3

#### Attention & Focus

Ability to sustain attention, shift focus when needed, and resist distractions.  
Attention is crucial for academic success and learning.

##### Performance Level

**Average**

##### Percentile Rank

**31**

Your child scores higher than **31%** children of the same age

##### Strengths

##### Better Learning

Children understand lessons clearly and remember things for a longer time.

##### Improved Task Completion

They finish their work on time with fewer mistakes and feel more confident.

##### Concerns

##### Easily Distracted

Children may get disturbed by small things around them and lose track of what they are doing.

##### Poor Self-Control

They might act without thinking, which can affect behaviour and classroom discipline.

#### Tips to Support Your Child at Home

To boost Attention & Focus, we've prepared some fun activities kids can do at home. To explore them, scan the QR code or click on the link below!



Sample report from the Cognitive Skills Assessment (showing one of four skills)

Skills Category	Graph	Improvement	Is the child's development age-appropriate
Body Management Skills		50% Improvement	Needs 15% improvement to be age-appropriate
Coordination Skills		67% Improvement	Needs 20% improvement to be age-appropriate
Locomotor Skills		38% Improvement	Age-appropriate
Object Control Skills		200% Improvement	Age-appropriate

Pre and Post Program Assessment Report for each child to measure impact

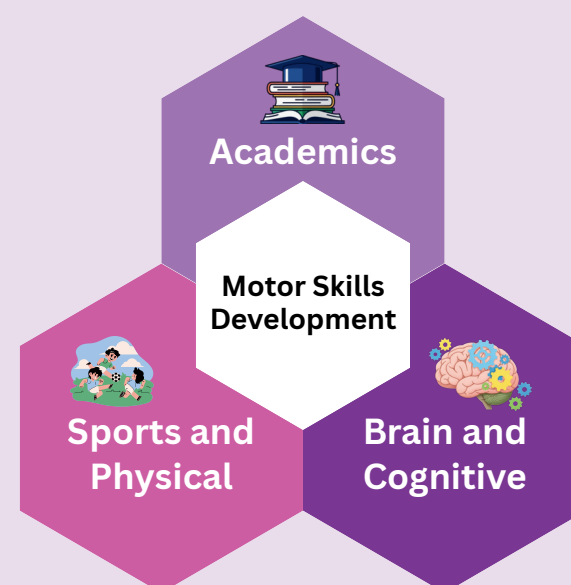
### What Schools say about us

*When I met the Brainmoto team, the activities looked simple. It was only after I tried them myself that I realised how much thinking and planning each step requires. I could instantly see how these activities would benefit children. Within one term, we began noticing practical changes: more engaged classrooms, better attention, and greater interest in academics. Not just the students—our teachers look forward to the Brainmoto sessions as well.*

**Mrs. Monica Chhabra**  
Principal  
MIS International School, Pune

*Brainmoto works. Our students focus better, stay on task longer, and participate more actively. The activities are fun and build confidence. The team is reliable and supportive. Highly recommended.*

**Mrs. Bindu Rajesh**  
Principal  
GIIS School Bannerghatta, Bangalore



### Heart of Holistic Development

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# Brainmoto

Building Learning Readiness

#### Visible progress:

Improvement in focus, math, reading fluency & handwriting

#### Measured outcomes:

Pre/post assessments track motor + cognitive growth

#### Proven at scale:

22 Indian cities; trusted by 6,000+ European schools

#### School-ready kit:

Teacher training, all TLMs, weekly lesson plans



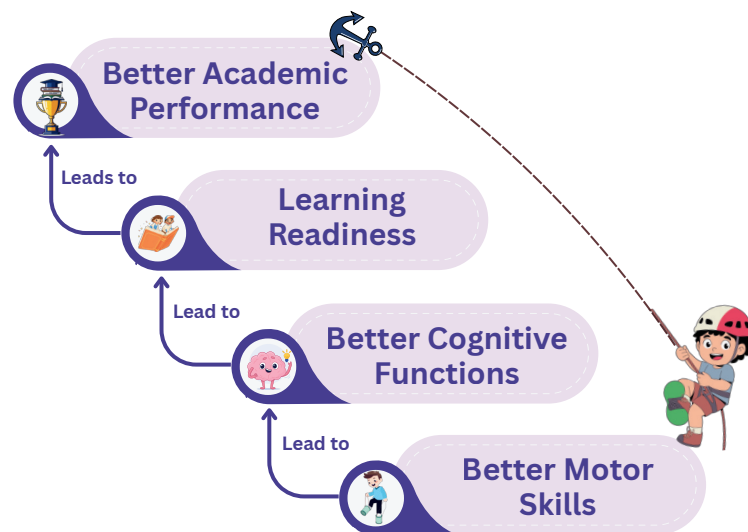
## What is Brainmoto?

Even bright children sometimes struggle with focus, handwriting, reading, maths or other common learning difficulties. These challenges improve significantly when strong brain-body connections are built early.

Brainmoto is a Neuro-Motor Learning Readiness Program that builds essential skills through structured, movement-based brain training during school hours.

The program is applicable for students from Nursery to Grade 5 and is active in over 6,000 schools across Europe and 22 cities in India.

### Research shows: Motor Skills Drive Learning Success



## What is Learning Readiness?

It is a condition that ensures a child's brain & body systems are mature enough to absorb, process, and retain new information effectively.

## What Your School Gets



### School Kit (we provide & maintain)

- Age-wise learning tools used in school sessions for every child



### Ready-To-Teach Lessons

- Weekly brain & motor development video lesson plans (structured & age-wise)



### Assessments & Reports

- Motor skills assessment (Nursery to Grade 5)
- Cognitive ability assessments (Grades 1–5)
- Reports for each child + class & school summaries



### Training & Enablement

- Teacher training and certification + refreshers.
- Your school's educators deliver the program during school hours



### Monitoring & Support

- Dedicated program coordinator, weekly check-ins, and on-call tech support
- Weekly reports to track program progress
- Analysis of lesson videos by in-house experts



### Learning Outcomes

- Visible gains in focus, handwriting, reading fluency, math and overall academic performance



### DID YOU KNOW?

Many learning difficulties are actually **Motor Skills Deficiencies** that show up as learning difficulties

## Benefits to your School

- A global experiential learning program
- NEP aligned - supports holistic development
- Program can be conducted even in small spaces
- No equipment cost – we provide & maintain
- Happier parents → more admissions & higher retention
- Professional development for teachers
- Unique skill demonstrations at school events
- No timetable change needed
- New revenue opportunity

### The program enhances brain-body connections through its proprietary **8 Core Skills Curriculum**

