

Brain Calibration for Kids™

Prepare Your Child's Brain Before the School Year Begins
A 3-Hour Summer Brain Calibration Session (Grades 1–12)



SEREBRIO
THE CALIBRATED BRAIN

PROGRAM INTRODUCTION

In most educational systems, we train children what to learn, but we rarely teach them how their brain learns.

This is the gap.

Teachers, parents, and even children themselves often operate without a clear understanding of the brain—the very system responsible for attention, behavior, emotion, and learning. As a result:

- Children are labeled instead of understood
- Struggles are corrected behaviorally, not neurologically
- Learning is forced, rather than aligned with how the brain functions

The consequence:

A capable child may appear distracted, unmotivated, or “difficult”—not because of lack of ability, but because the brain is not calibrated for the demands placed on it.

The reality is simple:

Many children are not underperforming—they are simply not brain-ready.



What is Brain Calibration™?

Brain Calibration™ is a science-based approach developed through more than 20 years of research, teaching, and hands-on work with children. It is designed to improve how the brain functions—so children can learn, behave, and perform more effectively.

This program goes beyond traditional psychology.

Instead of focusing only on behavior or symptoms, Brain Calibration™ works on the core systems of the brain—attention, emotional regulation, and processing—where learning and behavior actually begin.

What Makes It Different?

- Science-based (grounded in neuroscience and real-world application)
- Non-obtrusive (child-friendly, no pressure, no labeling)
- Strength-focused (develops what the child can do—not just what is lacking)
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What is Therapeutic in Brain Calibration™?

The therapy is based on neuro-calibration principles—how the brain naturally changes through:

- Regulation (bringing the brain into a calm, ready state)
- Activation (engaging attention and thinking systems)
- Repetition & Experience (strengthening new patterns)

Instead of “correcting” the child, we reorganize how the brain responds.

“We don’t force the child to change.

We help the brain function better—so change happens naturally.”





Is Brain Calibration™ Safe— and Why It Works

Yes. Brain Calibration™ is safe, natural, and non-invasive. It does not use medication or force. It works by guiding how the brain naturally learns and develops.

How the Program Works

Stimulate • Process • Program™

1. Stimulate

We activate the brain using simple techniques like breathing, sound, and attention exercises.

This helps the child become calm and ready to learn.

2. Process

The brain begins to organize thoughts, emotions, and experiences.

This improves understanding and emotional control.

3. Program

Through guided practice, the brain forms better habits.

The child starts to focus, respond, and learn more naturally.

Why This Is Different

In school, children are taught what to learn, but not how their brain works.

This program teaches children and parents:

- How to focus
- How to manage emotions
- How to use their strengths

What This Leads To

- Better school performance
- Improved behavior
- Increased confidence

“We don’t force the child to change.

We help the brain work better—so the child improves naturally.”

Why Build Brain Calibration Awareness Early in a Child's Development

In the early years, a child's brain is growing and changing very fast. This is the time when thinking, emotions, and behavior are being formed. However, many parents and teachers are not taught how the brain works. Because of this, children are often guided based on behavior alone, not on how their brain develops. When there is no early guidance, children may struggle with focus, emotions, or learning, even if they have strong potential.

When parents understand brain calibration early, they can support their child in simple and effective ways. Small daily actions can help improve attention, emotional control, and readiness to learn. Starting early makes it easier for the brain to develop healthy patterns. This helps the child succeed in school and grow with confidence, while also reaching their full potential.

THE GREAT ADVANTAGE OF THIS PROGRAM

This program shifts the approach:

From pressure → to brain readiness

From correction → to calibration

From forcing learning → to aligning with how the brain works

When the brain is properly regulated, organized, and activated—learning, behavior, and performance naturally improve.



WHO IS THIS PROGRAM FOR?

For Children (Grades 1–12)

This program is designed for all kinds of children:

- Typical children who want to improve focus and school performance
- Children with special needs who require support in attention, behavior, and regulation
- Gifted children who want to organize their abilities and perform at a higher level

Whether your child is struggling, average, or advanced—this program helps optimize how their brain functions.

For Parents

This program is for parents who:

- Want to see their child improve in school without pressure
- Want to understand how their child's brain works
- Want to discover and develop their child's natural strengths (gift)
- Feel their child has potential—but is not maximizing it
- Want clear, science-based strategies they can apply at home

This is not just a child program—
it is a parent-guided brain development system.



GENERAL OBJECTIVES

- 1.Improve attention, focus, and learning readiness
- 2.Strengthen emotional regulation and behavior
- 3.Identify and activate the child's natural strengths
- 4.Build confidence and adaptive thinking
- 5.Equip parents with brain-based strategies
- 6.Prepare the child for school success

LEARNING OUTCOMES

After the session,

Children are expected to:

- Show improved focus and listening
- Demonstrate better emotional control
- Engage in thinking and problem-solving
- Exhibit increased confidence

Parents will:

- Understand how their child's brain functions
- Apply effective daily strategies
- Build a stronger support system at home

**Schools teach lessons,
but NOT how the brain works
to reach its optimal potential.**



3-HOUR PROGRAM STRUCTURE

Why a 3-Hour Straight Session (with Breaks)?

We understand that parents have limited time, and scheduling multiple sessions on different days can be difficult. That is why this program is designed as a focused 3-hour session in one day, with a 10-minute break interval to allow the brain to rest and reset.

This structure follows how the brain naturally works through Stimulate, Process, and Program™. Each activity builds on the previous one, helping the child stay engaged while gradually improving focus, emotional regulation, and thinking skills.

The 10-minute break is intentional. It gives the brain time to pause, recover, and organize what has been learned. This prevents overload and helps the child return more refreshed and ready for the next part of the session.

“We respect your time, while giving your child’s brain the right balance of focus and rest for real learning to happen.”



FIRST HOUR: FOUNDATION & REGULATION

“Stabilize the Brain Before Learning”

Goal:

Bring the child into a calm, regulated, and learning-ready state

Activities

1. Initial Neuro-Calibration Assessment (15–20 mins)

- Evaluates attention, emotional state, and behavior

Brain Target:

Prefrontal cortex (focus), limbic system (emotion)

Insight: When emotions are high, thinking is low

2. Parent Coaching (10–15 mins)

- Immediate feedback and guidance

Brain Target:

Environmental influence on neural development

3. Neuro-Calibration Therapy (25–30 mins)

- Breathing, attention exercises, emotional regulation

Brain Target:

Autonomic nervous system + attention networks

Insight: Calm brain = learning brain

Outcome of Hour 1

Child becomes calmer and more focused

Brain enters a learning-ready state



SECOND HOUR: ACTIVATION & ORGANIZATION

“Activate Strengths. Organize the Brain.”

Goal:

Identify strengths and improve how the brain processes information

Activities

1. Multiple Intelligence Assessment (20 mins)

- Identifies natural strengths

Brain Target:

Different neural systems for learning

2. Parent Coaching (10 mins)

- Aligning learning with strengths

3. Neuro-Audio Therapy (30 mins)

- Sound-based regulation and focus enhancement

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Brain Target:

Brainwave activity + sensory processing

Insight: Sound influences attention and calmness

Outcome of Hour 2

Child becomes more attentive and organized
Parents understand how their child learns best



THIRD HOUR: INTEGRATION & PERFORMANCE

“Think Better. Perform Better.”

Goal:

Enhance thinking, attention, and school readiness

Activities

1. Creative & Critical Thinking (25 mins)

- Problem-solving and reasoning

Brain Target:

Prefrontal cortex (decision-making, planning)

2. Mindfulness & Attention Therapy (20 mins)

- Focus and emotional control techniques

Brain Target:

Attention networks + emotional regulation

3. Summer Brain-Enhancement Plan (15 mins)

- Daily routines and exercises

Brain Target:

Neuroplasticity through repetition

4. Final Parent Coaching (10 mins)

- Clear home strategy

Outcome of Hour 3

Improved thinking and confidence

Sustained attention

Clear plan for continuous improvement





INVESTMENT ₱ 3,000.00

This is not just a 3-hour session.

You are investing in how your child's brain functions—the foundation of learning, behavior, and school performance.

In one session, your child learns how to:

- Focus better
- Manage emotions
- Think clearly
- Build confidence

At the same time, you, as a parent, gain clear guidance on how to support your child at home.

Included Value

- Parent Workbook
- Brain-Boosting Meal Plan
- Confidence Guide
- Certificate
- Free webinars and discounts

Simple Truth

"You are not paying for time.

You are investing in how your child will perform moving forward."

PROGRAM FREEBIES

- FREE Serebrio Brain Calibration Kit
- Certificate of Completion
- FREE Parent Workbook (Brain Development Guide)
- FREE Brain-Boosting Meal Plan
- FREE Confidence Booster Exercises
- FREE Newsletter Subscription
- FREE Webinars Access
- FREE Webinars Access
- FREE Serebrio-Parents Tribe
- Discounts on future SEREBRIO workshops

EXPECTED RESULTS

- Better focus and listening
- Reduced emotional outbursts
- Increased confidence
- Improved school readiness
- Stronger parent-child interaction
- Calibrated School Performance

Serebrio Brain Calibration Kit



T-Shirt



Tote Bag



Notebook



**Essential Oil:
Sensory & Memory Booster**



Scalp Massager



**Brain Calibration
Growth Index Card**

Why Build Brain Calibration Awareness Early in a Child's Development

In the early years, a child's brain is growing and changing very fast. This is the time when thinking, emotions, and behavior are being formed. However, many parents and teachers are not taught how the brain works. Because of this, children are often guided based on behavior alone, not on how their brain develops. When there is no early guidance, children may struggle with focus, emotions, or learning, even if they have strong potential.

Now the real question is not about the child. It is about you as a parent.

- What kind of future do you want for your child?
- Do you want your child to succeed in school, to be confident, to think clearly, and to stand out?
- Or will you allow your child to go through a system without truly understanding how their brain works?
- If the brain is the center of learning, behavior, and success, are you intentionally developing it?
- Will you wait until your child struggles, or will you act early?
- Every child has a gift. The question is, will you discover it, develop it, and protect it or will you let it be left behind?



DR. RHODIUS T. NOGUERA, PH.D., RPSY

Neuro-Calibration Therapist & Coach

A licensed psychologist with specialization in clinical, educational, and family psychology, he brings over two decades of experience at the intersection of practice, research, and instruction. He completed his formal training in psychology at the University of the Philippines Diliman and underwent advanced, hands-on training in child development through MASHAV, Israel.

His work is distinguished by the integration of neuroscience into real-world applications of learning and mental health. He has trained educators in brain-based learning processes and has supported hundreds of children in addressing cognitive, behavioral, and emotional challenges. As a professor and researcher for more than 20 years, he advances a practice-driven model of intervention—focusing on the calibration of core brain functions that underlie attention, regulation, and performance.

His approach reflects a shift from symptom-based correction to neural optimization, positioning brain calibration as a foundational pathway to both educational success and psychological well-being.



“Let the calibration begin—
and unlock your child’s true potential.”

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“The future of your child is not built by chance
—it is shaped by how you guide their brain
today.”