

**Give your child a great
head start at every stage
of their learning journey**

- from preschool to secondary



Progression Chart

Primary

P1	<ul style="list-style-type: none">• MindChamps Reading*• MindChamps Writing• Art of Learning
P2	<ul style="list-style-type: none">• MindChamps Writing• Art of Learning
P3 - P4	<ul style="list-style-type: none">• MindChamps Writing• Art of Learning• MindChamps English Mathematics Science Chinese
P5	<ul style="list-style-type: none">• MindChamps Writing• Art of Learning• MindChamps English Mathematics Science Chinese• PSLE
P6	<ul style="list-style-type: none">• Art of Learning• PSLE

Secondary

Art of Learning
S1-S4

Kindergarten

K1	<ul style="list-style-type: none">• MindChamps Reading
K2	<ul style="list-style-type: none">• MindChamps Reading• Art of Learning*• MindChamps Writing

Preschool

Natural
Literacy

* Subjected to assessment

MindChamps Reading

For children aged 3 – 7 ●

Equip your child with **8 critical aspects** of reading mastery:

- 1 Engagement
- 2 Active Understanding
- 3 Narrative Intelligence & Higher-Order Thinking Skills
- 4 Phonemic Awareness
- 5 Phonics
- 6 Fluency
- 7 Vocabulary-Building
- 8 Structural Awareness

Our reading programme consists of two components – the pre-literacy course Natural Literacy and the core MindChamps Reading curriculum.

- Natural Literacy (N1) introduces emerging readers to early literacy through holistic learning over 4 themed terms.
- MindChamps Reading (N2-P1) builds your child's skills in reading, pre-writing, speaking and listening over 12 structured levels.
- Using immersive reading and theatrical strategies such as storytelling, role-play and songs, we'll help nurture your child into a skilled reader for life.

“Since Felicia started attending reading lessons at MindChamps, she has improved in the way she communicates, as well as in her pronunciation of words. I am especially attracted to the programme because it adopts a comprehensive approach to cultivating a child's reading skills. More importantly, Felicia truly enjoys attending her lessons and always looks forward to her weekly class. The trainers at MindChamps are very professional and I am amazed at their ability to handle children, especially in getting them to settle down and pay attention in class.”

- Hong Yuqun, parent of Felicia Chin Yu Xuan





MindChamps Writing

For children aged 6 - 11 ●

Developed by experts with proven international expertise in the art of writing and teaching, this programme trains your child in the craft of writing so that he/she will be able to excel in his/her English examinations in school.

In addition, the programme will also help your child to engage passionately with the English language and develop the skills to write effectively in different genres and styles.

To ensure your child masters the craft of writing, he/she will be equipped with the **MindChamps 21 proprietary tools for writing**, which comprises **six key compartments**:

Syntax Construction

Story Building

Language Enhancement

Polishing

Planning & Structuring

Higher-Order Thinking

“Brandon’s English writing and thinking skills have improved tremendously after attending the MindChamps Writing programme. I believe that his ability to comprehend written words and sentences comes from the way the writing exercises are structured. The trainers inspire the love for learning in each child and this has created a positive learning experience for Brandon.”

- Peter Lee, parent of Brandon Lee

Art of Learning - Champion Mindset Way

Primary 1 | Primary 2 ●

For children aged 7 – 8

English

Mathematics

Chinese

This programme teaches learning techniques and how they are applied in **English**, **Mathematics** and **Chinese**. It is an out-of-school learning approach that inculcates skillsets (creative problem-solving) and Champion values that are essential for a child's success in tomorrow's world.

Application to MOE Curriculum

Learning Techniques

Optimal Flow Method™

Confident Communicator

10 Values of a MindChampion

100% RESPECT
& Zero Fear

CHAMPION MIND

LEARNING MIND

CREATIVE MIND

Art of Learning

Primary 3 | Primary 4 | Primary 5 | Primary 6 ●

For children aged 9 - 12

The Art of Learning programme equips your child with **Learning-How-to-Learn techniques** and **thinking skills** which can be applied to schoolwork and beyond.

These are fundamental thinking and life skills in your child's learning journey. The Primary 3 and 4 programme prepares your child with skills to master self-directed learning to gain independence. The Primary 5 and 6 programme builds on the right mindset and learning skills to get ready for PSLE and beyond.



MindChamps English | Mathematics | Science | Chinese

Primary 3 | Primary 4 | Primary 5 •

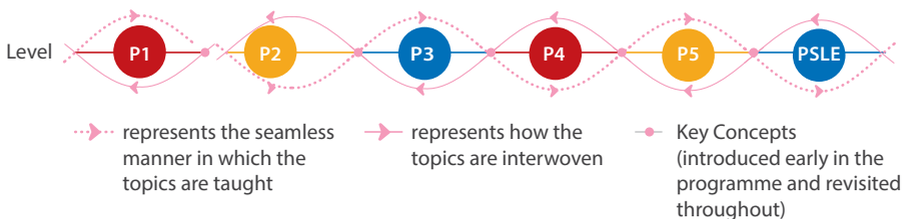
For children aged 9 – 11

The MindChamps English, Mathematics, Science and Chinese is subject-specific, which complements the MOE curriculum. This programme also builds a strong foundation in the **Champion, Learning** and **Creative Minds** (known as the 3 Minds) to prepare students to adapt to challenges along the way.

Key features of our MindChamps English, Mathematics, Science and Chinese:

- Anchored by our unique teaching approach, the Optimal Flow Method™ and Concept Formation to build deep understanding and effective application.
- Taught by highly experienced trainers who went through hours of MindChamps Way Training where they acquire key strategies including Effective Engagement, Coaching, helping students identify learning gaps, and how to inculcate the MindChamps Values.
- Equips students with the Champion, Learning and Creative Minds. While the Champion Mindset helps students overcome limiting beliefs and builds resilience, the Creative Mindset allows students to create new ideas and concepts through synthesis of existing ideas.
- Designed by experienced curriculum designers with years of MOE teaching experience.

Optimal Flow Method™ creates active understanding of all the curriculum concepts flowing from P1 - PSLE



Actively understands their curriculum all the way to PSLE, resulting in confidence for the exams



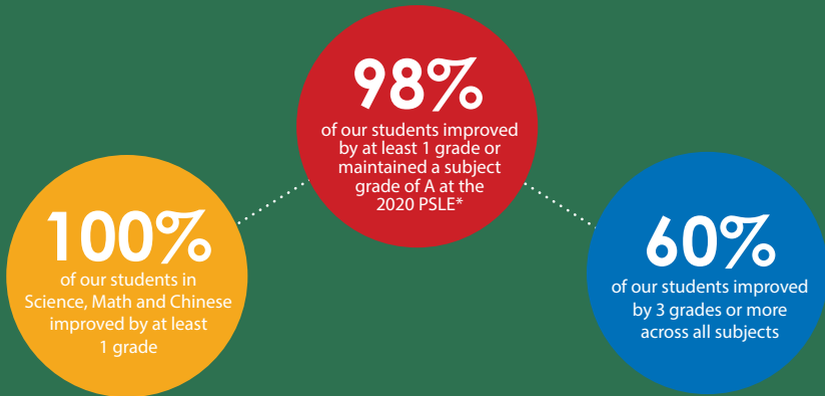
PSLE - The Champion Mindset Way

Primary 5 | Primary 6 ●

For children aged 11 - 12

Unlike other programmes, MindChamps PSLE Success does not encourage rote learning. The programme is designed to help Primary 5 and 6 students **understand concepts, relate and apply them effectively to subjects in school** using the Optimal Flow Method™. With a comprehensive curriculum that includes exam strategies and an exam simulation with post-exam analysis, the programme provides a solid base for your child's PSLE preparation.

Our Students' Outstanding PSLE Performance



In addition, **58%** of our students scored at least one A/A*, almost **70%** of whom also set a personal best by improving 3 or more grades.

We are so proud of them for pushing past their limits to excel as they had never done before!

**These results have been verified by KPMG in Singapore to supporting records provided by the Company, based on specified procedures in accordance with the Singapore Standard on Related Services SSRS 4400 Engagements to Perform Agreed-upon Procedures Regarding Financial Information.*

Direct School Preparation - The Champion Mindset Way

For children aged 10 – 12 ●

Direct School Preparation The Champion Mindset Way prepares students to be admitted to top secondary schools via **Direct School Admission (DSA)**, using talents other than their academics. Uniquely at MindChamps Académie of Stars, we offer both general preparation in interview skills as well as specialised preparation in four art forms.

Our programme starts preparing students from Primary 4, as we believe that students will benefit from early training in achieving a Champion Mindset as well as mastery of the skills in their chosen art form.

DSA Preparation for Interviews

- Prepares students to “expect the unexpected” for DSA interviews
- Equips students with the skills needed for effective communication: clear, concise and eloquent
- Provides students with adequate practice for the interview process
- Trains students to possess the Champion Mindset and an impressionable, confident personality

DSA Preparation for Art Forms

- Music (Voice)
- Theatre / Drama
- Dance
- Literary Arts



Art of Learning (Secondary)

Secondary 1 - 4 ●

In order for your teen to make the most of their secondary school years, it's crucial that they have the right mindset, tools and strategies. With the MOE curriculum shifting away from rote learning and heading towards higher-order thinking skills, now is the best time to enable your teen to know **how to learn** instead of just **what to learn**.

The 4 'A's of Active Learning

MindChamps' New Brain Software® is built on a premise – supported by extensive neurological and psychological research – that effective learning is 'active learning', not passive. This means that students must master strategies promoting the 4 'A's: Active Understanding, Active Storage, Active Recall and Application (including Analysis, Evaluation, Synthesis and Expression).



Active Understanding is when 'information' translates into 'knowledge'. Without understanding, information cannot be effectively processed, recalled or applied to new challenges. Using MindChamps' unique Optimal Flow Method™, our programmes train students the techniques for a whole-brain approach to learning which actually promotes active understanding.

Active Storage is the name given to the strategies and techniques which advanced learners use to understand and control the information which they will need in the future. It is a result of using techniques which make optimal use of the powers of the human subconscious. This is only possible if you understand the way the brain 'lays down' its long-term memories and MindChamps' years of meticulous research have resulted in a range of brain-friendly strategies for the active storage of all manner of information.

Active Recall strategies are only possible when information and understandings have been 'stored' actively and effectively. MindChamps' students learn these strategies in tandem with the Active Storage strategies, so that learning, storage and recall are a seamless process. They are called 'active' techniques, because they do not rely on the usual 'passive' processes of rote- and drill-learning. They put the student in the 'driver's seat' of the learning process.

Application – the 4th 'A' – the final key element of the active learning process. Knowledge is of little use without the skills and techniques for applying it to a range of situations which are distinct from the one in which the knowledge was acquired in the first place. There are four phases to the Application process – i.e. Analysis, Evaluation, Synthesis and Expression.

Every situation – in school or in life – presents demands and sets challenges. The active learner, equipped with the required knowledge, first analyses the problem, determines the knowledge/skills which may be required to solve it, evaluates both the potential methods and the knowledge, synthesises an approach or a method, then expresses the solution in an appropriate form. In school, this might be an essay, a report, a review, a presentation etc. In the world beyond school, it may take the form of an action.

Whatever the case, the solution is 'expressed' by taking some kind of action, and skills required to create a range of means for expression are the mark of a well-prepared and successful 'active learner'.

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MindChamps students at all stages are well-prepared in the 4 'A's – which is why we pride ourselves on the preparedness of our graduates to face any challenge with confidence and skill.



To arrange for your child's
evaluation/assessment or other
enquiries, please contact us now!

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www.mindchamps.org