



2026 March School Holiday (16-19 March) PSLE and Primary 5 Intensive Revision Workshops [Live-Online]

Dear Parents,

We are pleased to present our March School Holidays Intensive Revision Programme, specially designed to support students' preparation for the 2026 PSLE and Primary 5 examinations.

These intensive workshops are designed and led by our senior educators, Mr Yang Iskandar (Mathematics and Science) and Cikgu Hayati Abdullah (Malay), together with our team of experienced tutors. Each programme focuses on key examination requirements, common student gaps, and higher-order skills needed for exam success.

Mathematics

- PSLE Maths Heuristics Problem-Solving Strategies
- Primary 5 Maths Heuristics Problem-Solving Strategies

Science

- PSLE Science Answering Techniques (Experiment and Application Questions)
- Primary 5 Science Answering Techniques (Experiment and Application Questions)

Malay

- Bengkel Bahasa Melayu Lanjutan Darjah 6 (Higher Malay)
- Bengkel Menguasai Imbuhan Bahasa Melayu PSLE
- Bengkel Persiapan PSLE – Karangan
- Bengkel Bahasa Melayu Lanjutan Darjah 5 (Higher Malay)
- Bengkel Saya Boleh Mengarang – Darjah 5
- Bengkel Menguasai Imbuhan Bahasa Melayu – Darjah 5

Discounts for 2026 Weekly Programme Students

- Up to \$20 off per workshop
- Additional \$10–\$20 discounts for siblings or multiple programme registrations

How to Register

Visit www.edufront.com or approach our administrative staff at any Edufront Learning Centre. Seats are limited and allocated on a first-come, first-served basis. Early registration is strongly encouraged.

Warm regards,

Yang Iskandar (Mr)
Principal

Primary Mathematics Workshop

Programme Developer & Lead Trainer: Mr Yang Iskandar

Principal Tutor

MSc, BBA (Hons), NUS Research Scholar, PGDE (NIE/NTU), Former Head of Department

PSLE Maths Heuristics Problem-Solving Strategies Workshop

The **PSLE Maths Heuristics Problem-Solving Strategies** Workshop is a **2-day (6-hour)** intensive programme designed to equip Primary 6 pupils with **intermediate to advanced heuristics techniques** required to tackle **challenging, non-routine questions** commonly tested in **PSLE Mathematics Paper 2**. Developed and led by Mr Yang Iskandar, a former Head of Department and experienced PSLE educator, this workshop focuses on building systematic thinking, strategic problem analysis and method selection skills—areas where many students lose marks despite knowing basic concepts.

The strategies taught are applied across key PSLE Mathematics topics, including **Fractions, Ratio, Decimals and Percentage**, enabling students to approach complex questions with greater clarity and confidence. Through structured explanation, guided worked examples, and exam-style practice, students will master the following **core PSLE heuristics strategies**:

- Advanced Model Drawing
- Remainder Concept / Branching
- Listing
- Repeated Identity
- External Unchanged
- Total Unchanged
- Constant Difference
- Equal Fractions

By the end of the workshop, students will be able to:

- Identify the most appropriate heuristic strategy for a given problem
- Break down complex word problems into clear, manageable steps
- Apply heuristics accurately to multi-step PSLE-style questions
- Gain confidence in attempting higher-mark Paper 2 questions
- This workshop provides the equivalent of one full month of targeted PSLE Mathematics tuition, delivered in a high-impact, exam-focused format to maximise learning within a short time frame.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours) (Equivalent to 1 month of regular tuition)

Level: Primary 6

Target Group: Low to Mid-Achieving Students

(Typically scoring below 70% in PSLE-style Mathematics assessments)

Fees (excluding GST)

- New Students: \$250
- Former Students: \$240 (Save \$10)
- Current Students: \$230 (Save \$20)

Schedule	16 - 17 Mar (Mon - Tue) 10am to 1pm
	18 - 19 Mar (Wed - Thu) 2pm to 5pm

Primary 5 Maths Heuristics Problem-Solving Strategies Workshop

The **Primary 5 Maths Heuristics Problem-Solving Strategies Workshop** is a **2-day (6-hour) intensive programme** designed to equip Primary 5 pupils with **intermediate to advanced problem-solving strategies** to tackle **challenging, non-routine questions** commonly tested in **Mathematics Paper 2**.

This workshop also serves as an **early preparation platform for PSLE Mathematics**, helping students develop the strategic thinking and analytical skills required before entering the crucial Primary 6 year. The heuristics strategies taught are applied across key Primary 5 Mathematics topics, with a strong emphasis on **Numbers and Fractions**, enabling students to move beyond trial-and-error and adopt a more **systematic and structured approach** to problem solving. Through step-by-step instruction, guided worked examples, and exam-style practice, students will learn to apply the following **core heuristics strategies**:

- Advanced Model Drawing
- Remainder Concept / Branching
- Guess and Check
- Listing
- Repeated Identity
- External Unchanged
- Total Unchanged
- Constant Difference
- Equal Fractions

By the end of the workshop, students will be able to:

- Analyse complex word problems with greater clarity
- Select and apply the **most appropriate heuristic strategy**
- Solve multi-step questions with improved accuracy
- Build confidence when attempting higher-mark Paper 2 questions

This workshop provides the equivalent of **one full month of targeted Mathematics tuition**, delivered in a **focused and high-impact format**, allowing students to strengthen their foundations and gain confidence early.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 5

Target Group:

Low to Mid-Achieving Students

(Typically scoring below 70% in Mathematics assessments)

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 10am to 1pm
	18 - 19 Mar (Wed - Thu) 2pm to 5pm



Primary Science Workshop

Programme Developer & Lead Trainer: Mr Yang Iskandar Principal Tutor

MSc, BBA (Hons), NUS Research Scholar, PGDE (NIE/NTU), Former Head of Department

PSLE Science Answering Techniques Workshop (Experiment & Application Questions)

The **PSLE Science Answering Techniques Workshop** is a highly popular **2-day (6-hour)** intensive programme designed to equip **Primary 6 students** with the essential **Process Skills** and **answering strategies** required to score confidently in **PSLE Science**, particularly for **Section B Open-Ended Questions**. Developed and led by **Mr Yang Iskandar**, a former Head of Department and experienced PSLE Science educator, this workshop focuses on helping students **apply scientific concepts accurately, analyse experimental scenarios systematically, and structure precise, mark-efficient answers**—skills that are often the key differentiators between average and high-scoring students.

Through explicit instruction, guided analysis of PSLE-style questions, and structured answering frameworks, students will learn how to tackle **higher-order experimental and application-based questions** with confidence and precision.

Key PSLE Question Types & Concepts Covered

1) Experimental Techniques

Students will be trained to analyse and respond accurately to experiment-based questions by mastering how to:

- Identify the **Aim** of an experiment
- Correctly identify **Variables** (Changed, Measured, Constant, Dependent)
- Design a proper **Fair Test**
- Construct and understand a **Control Setup**
- Analyse **results, data tables, and graphs** logically and accurately

2) Application-Type Questions (*Higher-Order & Challenging*)

Students will learn a **clear, step-by-step answering template** to:

- Break down complex application questions using a **heuristics-based approach**
- Link relevant **science concepts** precisely to the demands of the question
- Avoid common errors and write **concise, mark-scoring answers**

Learning Outcomes

By the end of the workshop, students will be able to:

- Apply Process Skills confidently in unfamiliar PSLE-style questions
- Structure answers clearly to maximise marks in **Section B**
- Tackle higher-order questions with improved confidence and accuracy

This workshop provides the equivalent of **one full month of targeted PSLE Science tuition**, delivered in a **high-impact, exam-focused format** to maximise learning within a short time frame.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours) *(Equivalent to 1 month of regular tuition)*

Level: Primary 6

Target Group: All ability levels

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 2pm to 5pm
	18 - 19 Mar (Wed - Thu) 10am to 1pm

Primary 5 Science Answering Techniques Workshop (Experiment & Application Questions)

The **Primary 5 Science Answering Techniques Workshop** is a highly popular **2-day (6-hour)** intensive programme designed to equip Primary 5 students with essential **Process Skills** and **answering techniques** required to tackle **higher-order Science questions** with confidence and accuracy. This workshop focuses on building strong foundations in **scientific reasoning and structured answering**, preparing students early for the **rigour of PSLE Science**, particularly the **Section B Open-Ended Questions**.

Through explicit instruction, guided practice, and exam-aligned strategies, students will learn how to **apply science concepts effectively**, **analyse experimental scenarios systematically**, and **present clear, mark-efficient answers**.

Key Question Types & Concepts Covered

1) Experimental Techniques

Students will be trained to analyse and respond accurately to experiment-based questions by learning how to:

- Identify the **Aim** of an experiment
- Correctly identify **Variables** (Changed, Measured, Constant, Dependent)
- Design a proper **Fair Test**
- Understand and construct a **Control Setup**
- Analyse **results, data tables, and graphs** logically

2) Application-Type Questions (*Higher-Order Thinking*)

Students will be guided using a **clear, step-by-step answering framework** to:

- Break down complex application questions using a **heuristics-based approach**
- Link relevant **science concepts** precisely to the requirements of the question
- Avoid common mistakes and write **clear, structured responses**

Learning Outcomes

By the end of the workshop, students will be able to:

- Apply Process Skills confidently in unfamiliar question settings
- Answer open-ended questions with improved clarity and structure
- Build confidence in handling challenging Science questions at Primary 5 level

This workshop provides the equivalent of **one full month of targeted Primary 5 Science tuition**, delivered in a **compact and high-impact format**, making it ideal for students building strong foundations ahead of Primary 6.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 5

Target Group: All ability levels

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 (Save \$10)
- **Current Students:** \$230 (Save \$20)

Schedule	16 - 17 Mar (Mon - Tue) 2pm to 5pm
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Bengkel Bahasa Melayu dan Persiapan PSLE
Cuti Sekolah Bulan Mac 2026

2026 March School Holiday Malay Language Enrichment and Workshops

Primary Malay Workshops

Bengkel Bahasa Melayu Lanjutan Darjah 6 (Higher Malay)

This intensive **6-hour Higher Malay Mastery Workshop** is designed to strengthen Primary 6 students' proficiency and confidence in **Bahasa Melayu Lanjutan (Higher Malay)**, with a strong focus on the advanced language skills required to excel in **PSLE Higher Malay**.

Anchored in **NUSA's proven Higher Malay pedagogy** and led by **Cikgu Hayati Abdullah**, the workshop develops higher-order language competencies such as **precise vocabulary usage**, **complex sentence construction**, and **accurate application of grammar** across both **Kefahaman** and **Karangan** components.

Through **explicit instruction**, **guided practice**, and **exam-focused strategies**, students will learn how to:

- Master commonly tested **tatabahasa** and **kosa kata** to score confidently in the **Mengedit Teks** component
- Develop a deep and accurate understanding of **Peribahasa** and apply them appropriately in context
- Craft precise and well-structured answers for both **expository** and **narrative Kefahaman** texts
- Create **impactful and mature storylines** that meet the language and content expectations of **Higher Malay Karangan** questions

This workshop provides the equivalent of **one full month of targeted Higher Malay tuition**, delivered in a **compact and high-impact format**, making it ideal for students preparing for the rigorous demands of **PSLE Higher Malay**.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 6 (Higher Malay)

Target Group: Students offering Bahasa Melayu Lanjutan (Higher Malay)

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 10am to 1pm
	18 - 19 Mar (Wed - Thu) 2pm to 5pm

Bengkel Bahasa Melayu Lanjutan Darjah 5 (Higher Malay)

This intensive **6-hour Higher Malay Mastery Workshop** is designed to strengthen **Primary 5 students'** proficiency and confidence in **Bahasa Melayu Lanjutan (Higher Malay)**, with a strong focus on building the advanced language foundations required for progression towards **PSLE Higher Malay**.

Anchored in **NUSA's proven Higher Malay pedagogy** and led by **Cikgu Hayati Abdullah**, the workshop develops higher-order language competencies such as **accurate vocabulary usage**, **effective sentence construction** and **sound application of grammar** across both **Kefahaman** and **Karangan** components. Through **explicit instruction**, **guided practice**, and **exam-aligned strategies**, students will learn how to:

- Master commonly tested **tatabahasa** and **kosa kata** relevant to the **Mengedit Teks** component at Primary 5 Higher Malay level
- Build a strong understanding of **Peribahasa** and learn how to apply them meaningfully in context
- Develop clarity and accuracy when answering **Kefahaman** questions for both **expository** and **narrative** texts
- Construct well-organised and coherent **Karangan**, with clear ideas, appropriate vocabulary, and controlled language use

This workshop provides the equivalent of **one full month of targeted Primary 5 Higher Malay tuition**, delivered in a **compact and high-impact format**, making it ideal for students who are building strong Higher Malay foundations ahead of Primary 6.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 5 (Higher Malay)

Target Group: Students offering Bahasa Melayu Lanjutan (Higher Malay)

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 10am to 1pm
	18 - 19 Mar (Wed - Thu) 2pm to 5pm

Bengkel Persiapan PSLE - Karangan

The **Bengkel Persiapan PSLE – Karangan** is an intensive **6-hour PSLE Composition Mastery Workshop** designed to equip **Primary 6 students** with the essential **strategies, structures and confidence** required to excel in **PSLE Malay Paper 1 (Karangan)**. Led by renowned educator and best-selling author **Cikgu Hayati Abdullah**, this workshop is anchored in her highly successful **Saya Boleh Mengarang** framework—a proven approach that has helped thousands of students significantly improve their composition writing performance.

Through **explicit instruction, guided writing practice, and PSLE-focused techniques**, students will learn how to:

- Develop **engaging, well-structured plots** that meet PSLE requirements
- Craft compositions with a strong **writer's voice and effective expression**
- Apply **powerful vocabulary and varied sentence structures** accurately
- Improve **coherence, flow, and content development** in PSLE-style compositions
- Write with greater **confidence, clarity, and creativity** under exam conditions

This workshop provides the equivalent of **one full month of targeted composition tuition**, delivered in a **focused and high-impact format**, making it ideal for students preparing for the demands of **PSLE Malay**.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 6

Target Group: All ability levels

(From developing to advanced writers)

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 2pm to 5pm
	18 - 19 Mar (Wed - Thu) 10am to 1pm

Bengkel Saya Boleh Mengarang – Darjah 5

This intensive **6-hour Composition Mastery Workshop** is designed to strengthen **Primary 5 students' confidence and foundational skills** in **Malay composition writing (Karangan)**, preparing them progressively for the demands of **PSLE Malay Paper 1**. Based on **Cikgu Hayati Abdullah's** best-selling **Saya Boleh Mengarang** framework, the workshop introduces students to **proven, step-by-step strategies** that help them organise ideas clearly, express thoughts effectively, and write with greater purpose and structure.

Through guided instruction and hands-on writing practice, students will learn how to:

- Develop **clear and engaging storylines** with logical sequencing
- Build a stronger **writer's voice** and expressive language
- Apply **appropriate vocabulary** and **varied sentence structures** accurately
- Improve **coherence, flow, and paragraph development**
- Gain confidence in writing **longer and more structured compositions**

This workshop provides the equivalent of **one full month of targeted composition tuition**, delivered in a **focused and high-impact format**, making it ideal for students strengthening their writing foundations ahead of Primary 6.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 5

Target Group: All ability levels

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 10am to 1pm
	18 - 19 Mar (Wed - Thu) 10am to 1pm

Bengkel Menguasai Imbuhan Bahasa Melayu PSLE

The **Bengkel Menguasai Imbuhan Bahasa Melayu PSLE** is an intensive **6-hour mastery workshop** designed to help **Primary 6 students** gain a clear and confident understanding of **Imbuhan**, a key component worth **20 marks in PSLE Malay Paper 2**.

In this workshop, students will systematically **unravel the functions and usage** of the various **Imbuhan** commonly tested at PSLE level. All **Awalan**, **Apitan**, and **Akhiran** taught in the Primary School Malay Syllabus will be explicitly covered and reinforced through structured explanation and targeted practice.

Beyond accuracy, students will also be guided to apply Imbuhan meaningfully by **constructing creative and powerful sentences**, enabling them to demonstrate deeper language mastery rather than rote memorisation.

Through explicit instruction, guided practice, and PSLE-style questions, students will learn how to:

- Understand and differentiate the functions of commonly tested **Awalan, Apitan, and Akhiran**
- Apply Imbuhan accurately in **PSLE-style questions**
- Avoid common errors and misconceptions in Imbuhan usage
- Construct **clear, expressive, and grammatically accurate sentences** using Imbuhan
- Improve confidence and precision in tackling the **Imbuhan component in Paper 2**

This workshop provides the equivalent of **one full month of targeted language tuition**, delivered in a **focused and high-impact format**, making it ideal for students preparing for **PSLE Malay**.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 6

Target Group: All ability levels

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 2pm to 5pm
	18 - 19 Mar (Wed - Thu) 2pm to 5pm

Bengkel Menguasai Imbuhan Bahasa Melayu – Darjah 5

The **Bengkel Menguasai Imbuhan Bahasa Melayu – Darjah 5** is an intensive **6-hour foundation mastery workshop** designed to help **Primary 5 students** develop a clear and confident understanding of **Imbuhan**, a core language component that is heavily tested in **Malay Paper 2** at Upper Primary and PSLE levels.

In this workshop, students will systematically **unravel the functions and meanings** of commonly tested **Imbuhan**, including **Awalan, Apitan, and Akhiran**, as taught in the Primary School Malay Syllabus. Emphasis is placed on understanding *how* and *why* each Imbuhan is used, rather than rote memorisation.

Students will also be guided to apply Imbuhan meaningfully by **constructing clear, creative, and accurate sentences**, helping them build strong language foundations and prepare confidently for Primary 6 demands.

Through explicit instruction and guided practice, students will learn how to:

- Understand and differentiate the functions of **Awalan, Apitan, and Akhiran**
- Apply Imbuhan accurately in **Upper Primary-style questions**
- Avoid common misconceptions and errors in Imbuhan usage
- Construct **well-formed and expressive sentences** using a range of Imbuhan
- Build confidence and consistency in tackling **Imbuhan-related questions**

This workshop provides the equivalent of **one full month of targeted language tuition**, delivered in a **focused and high-impact format**, making it ideal for students strengthening their foundations ahead of Primary 6 and PSLE.

Key Details

Duration: 2 days × 3 hours (Total: 6 hours)

(Equivalent to 1 month of regular tuition)

Level: Primary 5

Target Group: All ability levels

Fees (excluding GST)

- **New Students:** \$250
- **Former Students:** \$240 *(Save \$10)*
- **Current Students:** \$230 *(Save \$20)*

Schedule	16 - 17 Mar (Mon - Tue) 2pm to 5pm
	18 - 19 Mar (Wed - Thu) 10am to 1pm