



## P4, P5 and PSLE Intensive Revision Workshop 2022 September School Holiday (5 - 8 September) Live-Online via Zoom

Dear Parents,

To further support our students in their academic achievements, we are offering our highly sought-after Intensive Revision programmes in the upcoming September School Holidays.

- PSLE Challenging Maths Intensive Revision Workshop [by Mr Yang]
- P5 Maths Heuristics Revision Workshop
- P4 Maths Heuristics Revision Workshop
- PSLE Science Anchor Concepts Revision Workshop [by Mr Yang]
- P5 Science Anchor Concepts Revision Workshop
- P4 Science Anchor Concepts Revision Workshop
- Bengkel Persiapan PSLE – Karangan [by Cikgu Hayati]
- Bengkel Persiapan PSLE – Kertas 2 [by Cikgu Hayati]

### Key Programme Features:

- ✓ Programmes and materials developed by our Principal Mr Yang, Cikgu Hayati and Curriculum Specialists based on latest PSLE and exam question trends
- ✓ Lessons are recorded and made available to students in the LMS for unlimited review.
- ✓ Home delivery of materials (hard copies)

All **current students** enrolled in any of our 2022 Weekly Tuition Programme (all centres) are eligible for a **discount of \$40 per programme**. Additional package discounts of **up to \$20** are also available. To register, kindly visit our website at <https://edufront.com/school-holiday-workshop/> or approach our admin staff at the reception at any of our centres.

Warmest regards,

Yang Iskandar  
Principal  
Email: [principal@edufront.com](mailto:principal@edufront.com)



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## Primary Challenging Maths Intensive Revision Workshop

**Programme Developer:** Mr Yang Iskandar, Principal Tutor [MSc, BBA (Hons), NUS Research Scholar, PGDE (NIE/NTU), Former HOD of Maris Stella High Primary School]

### PSLE Challenging Maths Intensive Revision Workshop

This ultimate 2-day x 3hr intensive programme equips Primary 6 pupils with intermediate and advance strategies to solve challenging and non-routine questions that commonly appear in the Paper 2 of PSLE Mathematics. Topics that would be covered:

- Numbers and Fractions
- Ratio and Percentage
- Measurement
- Geometry and 4-sided Figures
- Speed

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 6

**Target Group:** Students scoring less than 70%

**Fees (before GST):**

- New students: \$240
  - Former Students: \$220 (\$20 off)
  - Current Students: \$200 (\$40 off)
- (Fees inclusive of registration and delivery of materials)



### Schedule:

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 10am to 1pm [Tutor: Mr Yang]
- 7 to 8 September (Wed - Thurs), 10am to 1pm [Tutor: Mr Yang]

### Primary 5 Maths Heuristics Revision Workshop

This ultimate 2-day x 3hr intensive programme equips Primary 5 pupils with intermediate and advance heuristics to solve challenging and non-routine questions that commonly appear in the Paper 2. Heuristics that would be covered:

- Repeated identity
- Equal concept
- External unchanged
- Total unchanged
- Constant difference
- Remainder concept
- Gap and difference/Shortage and Excess
- Number x Value/Grouping/Set Method
- Making an assumption/Supposition Method



**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 5

**Target Group:** Students scoring less than 70%

**Fees (before GST):**

- New students: \$240
- Former Students: \$220 (\$20 off)
- Current Students: \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)

**Schedule:**

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 10am to 1pm
- 7 to 8 September (Wed - Thurs), 10am to 1pm



### Primary 4 Maths Heuristics Revision Workshop

This ultimate 2-day x 3hr intensive programme equips Primary 4 pupils with intermediate and advance heuristics to solve challenging and non-routine questions that commonly appear in the Paper 2. Heuristics that would be covered include:

- 1) External unchanged
- 2) Internal transfer
- 3) Number x Value
- 4) Repetition
- 5) More-less than
- 6) Part-part whole
- 7) Unitary method etc.

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 4

**Target Group:** Students scoring less than 80%

**Fees (before GST):**

- New students: \$240
- Former Students: \$220 (\$20 off)
- Current Students: \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)

**Schedule:**

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 10am to 1pm
- 7 to 8 September (Wed - Thurs), 10am to 1pm



## Primary Science Anchor Concepts Revision Workshop

**Programme Developer:** Mr Yang Iskandar, Principal Tutor [MSc, BBA (Hons), NUS Research Scholar, PGDE (NIE/NTU), Former HOD of Maris Stella High Primary School]

### PSLE Science Anchor Concepts Revision Workshop

The PSLE Science Anchor Concepts Revision Workshop is a highly popular 2-day x 3hr programme to equip students with the **Process Skills** and **Answering Strategies** to score in PSLE Science. Students would be taught strategies on how to apply concepts and process skills to challenging higher-order problems and to answer the Open-Ended questions in Section B with confidence and precision.

Topics that would be covered:

**Day 1:** Topics in Physical Sciences (i.e. Forces, energy conversion, electricity, water, matter, magnets, heat, light etc)

**Day 2:** Topics in Life Sciences (i.e. adaptations, webs of life, photosynthesis, plant reproduction, human system, plant transport system, cells, life cycle etc)

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 6

**Target Group:** All Ability Levels

**Fees (before GST):**

- New students: \$240
- Former Students: \$220 (\$20 off)
- Current Students: \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)

**Schedule:**

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 2pm to 5pm [Tutor: Mr Yang]
- 7 to 8 September (Wed - Thurs), 2pm to 5pm [Tutor: Mr Yang]



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### Primary 5 Science Anchor Concepts Revision Workshop

The Primary 5 Science Anchor Concepts Revision Workshop is a highly popular 2-day x 3hr programme to equip students with the **Process Skills** and **Answering Strategies** to score in P5 Science end of year exams. Students would be taught strategies on how to apply concepts and process skills to challenging higher-order problems and to answer the Open-Ended questions in Section B with confidence and precision.



Topics that would be covered:

**Day 1:** Topics in Physical Sciences (i.e. electricity, water, cells, matter, magnets, heat, light etc)

**Day 2:** Topics in Life Sciences (i.e. plant and human reproduction, cells, plant and human transport system, respiratory system, digestive system, life cycle etc)

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 5

**Target Group:** All Ability Levels

**Fees (before GST):**

- New students: \$240
- Former Students: \$220 (\$20 off)
- Current Students: \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)

**Schedule:**

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 2pm to 5pm
- 7 to 8 September (Wed - Thurs), 2pm to 5pm



### Primary 4 Science Anchor Concepts Revision Workshop

The Primary 4 Science Anchor Concepts Revision Workshop is a highly popular 2-day x 3hr programme to equip students with the **Process Skills** and **Answering Strategies** to score in P5 Science end of year exams. Students would be taught strategies on how to apply concepts and process skills to challenging higher-order problems and to answer the Open-Ended questions in Section B with confidence and precision. Topics that would be covered include: 1) Magnets 2) Matter 3) Digestive system 4) Light 5) Heat 6) Life cycle 7) Plant system etc

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Fees (before GST):**

- New students: \$240
- Former Students: \$220 (\$20 off)
- Current Students: \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)

**Schedule:**

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 2pm to 5pm
- 7 to 8 September (Wed - Thurs), 2pm to 5pm



### Bengkel Persiapan PSLE - Karangan

**Programme Director:** Cikgu Hayati Abdullah, Former Malay and Higher Malay Subject Coordinator, Best-selling Book Author of the Saya Boleh Mengarang series. Principal and Director at NUSA and Edufront Learning Centre.

This 6-hr workshop aims to build students' confidence and mastery in PSLE Malay Karangan (Paper 1 component). Students would explore proven strategies to write a great composition based on Cikgu Hayati Abdullah's best-selling book and programme – Saya Boleh Mengarang. These include strategies to plan, expand and organize ideas and the usage of powerful words, vocabulary and sentence structures.

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 6

**Target Group:** All Ability Levels

**Fees (before GST):**

- New students: \$240
  - Former Students: \$220 (\$20 off)
  - Current Students: \$200 (\$40 off)
- (Fees inclusive of registration and delivery of materials)

#### Schedule:

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 10am to 1pm [Tutor: Cg Hayati]
- 7 to 8 September (Wed - Thurs), 2pm to 5pm [Tutor: Cg Hayati]



### Bengkel Persiapan PSLE – Kertas 2

This workshop prepares students to score in the Paper 2 component of PSLE Malay Language paper. It covers the major components such as grammar, peribahasa, imbuhan, vocabulary, frasa and comprehension (objective, subjective and graphic-stimulus).

**Duration:** 2 days x 3hrs (Total: 6hrs - equivalent to 1 month of tuition)

**Level:** Primary 6

**Target Group:** All Ability Levels

**Fees (before GST):**

- New students: \$240
  - Former Students: \$220 (\$20 off)
  - Current Students: \$200 (\$40 off)
- (Fees inclusive of registration and delivery of materials)

#### Schedule:

Live-Online via Zoom:

- 5 to 6 September (Mon - Tues), 2pm to 5pm [Tutor: Cg Hayati]
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