

## Dear Parents,

As we approach the crucial exam period, we are committed to providing your child with the best support for their upcoming end-of-year exams and **2025 PSLE preparation**. To further enhance the learning experience of our Primary 5 students, we are pleased to offer our highly sought-after Intensive Revision Programmes during the **October PSLE Marking Week** (14 to 16 October).

- P5 Maths Intensive Revision Workshop
- P5 Science Open-Ended Questions Intensive Workshop

**Key Features of Our Programmes:** 

- **Comprehensive crafted curriculum** and materials, personally developed and taught by our Principal, Mr. Yang, based on the latest trends and exam question formats.
- **Recorded lessons** available on our Learning Management System (LMS), providing students with unlimited access for review and revision at their own pace.
- Home delivery of materials for students attending Live-Online classes (hard copies will be provided).

As a token of appreciation, all current students enrolled in any of our **2024 Weekly Tuition Programmes** (at all centres) are eligible for a **\$20 discount** per programme. Additionally, further **package discounts of up to \$20** are available. To register, please visit our website at <u>https://edufront.com/ultimate</u> or approach our friendly admin staff at the reception of any of our centres. We look forward to supporting your child's continued success.

Warmest regards,

Yang Iskandar Principal

# **PRIMARY 5 MATHS INTENSIVE REVISION WORKSHOP BY MR. YANG**

## Programme Developer and Tutor : Mr Yang Iskandar [MSc, BBA (Hons), NUS Research Scholar, PGDE (NIE/NTU), Former HOD of Top School]

## PRIMARY 5 MATHS INTENSIVE REVISION WORKSHOP

Are you looking to give your child an extra edge in mastering the challenging topics in the Primary 5 Maths syllabus? Our **3-day intensive revision programme** is specially designed to help Primary 5 students enhance their problem-solving skills and boost their confidence ahead of their Final Year Exam.

In this highly focused **3-days x 2-hours** workshop, students will be equipped with **intermediate and advanced strategies** tailored to handle a wide range of **challenging and non-routine questions**. The programme is aimed at reinforcing conceptual understanding and honing analytical skills, which are essential for tackling the more complex questions that frequently appear in exams.

Topics that would be covered in the programme:

- Numbers and Patterns
- Fractions
- Ratio and Percentage
- Measurement
- Area of Triangles
- Geometry and 4-Sided Figures



**Duration :** 3 days x 2 hours (Total : 6 hours - equivalent to 1 month of tuition) **Level :** Primary 5 **Target Group :** All Ability Levels

## Fees (before GST) :

- New students : \$210
- Former Students : \$200 (\$10 off)
- Current Students : \$190 (\$20 off)

(Fees inclusive of registration and delivery of materials)

## SCHEDULE:

DATE	TIME	BRANCH
14 - 16 Oct (Mon - Wed)	9.00 am - 11.00 am	Tampines/Online Hybrid
14 - 16 Oct (Mon - Wed)	2.30 pm - 4.30 pm	Tampines/Online Hybrid

## PRIMARY 5 SCIENCE OPEN-ENDED QUESTIONS INTENSIVE REVISION WORKSHOP BY MR. YANG

## Programme Developer and Tutor : Mr Yang Iskandar [MSc, BBA (Hons), NUS Research Scholar, PGDE (NIE/NTU), Former HOD of Top School]

#### PRIMARY 5 SCIENCE OPEN-ENDED QUESTIONS REVISION WORKSHOP

Prepare your child for success in their Primary 5 End-of-Year Science exam with our highly sought-after 3-day, 2-hour per session intensive revision workshop. This programme is specifically designed to equip students with the **essential Process Skills and Answering Strategies to excel in Open-Ended Questions.** Through the guidance and targeted practice by Mr Yang, students will learn how to confidently tackle challenging higher-order questions, applying key concepts with precision and clarity.

#### 1. Experiment-Type Questions

- Understanding and distinguishing between the Key Variables (Fixed, Changed, Measured), control setup and designing a fair test
- Applying these skills to solve complex experiment-based questions with ease.

## 2. Application-Type Questions

- A clear, step-by-step template for tackling application questions using the heuristics approach.
- Techniques for linking science concepts to the given question, ensuring relevance and clarity.

## 3. Graphs-Type Questions

- How to accurately differentiate and interpret the Y-axis and X-axis (understanding cause and effect relationships).
- Recognising, interpreting, and constructing various types of graphs included in the P5 curriculum.

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

Level : Primary 5 Target Group : All Ability Levels Fees (before GST) :

- New students : \$210
- Former Students : \$200 (\$10 off)
- Current Students : \$190 (\$20 off)

(Fees inclusive of registration and delivery of materials)



## SCHEDULE:

DATE	TIME	BRANCH
14 - 16 Oct (Mon - Wed)	11.30 am - 1.30 pm	Tampines/Online Hybrid
14 - 16 Oct (Mon - Wed)	5.00 pm - 7.00 pm	Tampines/Online Hybrid