

PRIMARY 5 INTENSIVE REVISION WORKSHOP

2025 OCTOBER SCHOOL HOLIDAY (13 - 15 OCTOBER)

Tampines, Choa Chu Kang and Live - Online

Dear Parents,

As we approach the crucial exam season, Edufront is fully committed to giving your child the best support for their upcoming End-of-Year Exams and 2026 PSLE preparation.

To further strengthen the learning of our Primary 5 students, we are excited to present our Intensive Revision Workshops during the October PSLE Marking Week (13 – 15 October 2025), led personally by our Principal Tutor, Mr Yang Iskandar (ex-Head of Department of a top boys' school and award-winning educator).

Workshops Offered

- P5 Mathematics Intensive Revision Workshop
- P5 Science Open-Ended Questions (OEQ) Intensive Workshop

Why Join Our Intensive Revision?

- ✓ Expertly designed curriculum & materials personally developed and taught by Mr Yang, based on the latest PSLE trends and question formats.
- ✓ Unlimited revision access all lessons will be recorded and uploaded to our Learning Management System (LMS) for students to revisit anytime.
- ✓ Flexible learning options hard copy materials provided for in-person classes and delivered to homes for Live-Online students.

© 2023 Edufront Learning Centre

Empower Your Learning™





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 of the Primary 5 Maths syllabus? This **3-day intensive revision programme** is specially designed to strengthen students' problem-solving skills and boost their confidence ahead of their Final Year Exams.

In this **focused workshop (3 days × 2 hours each)**, students will be guided through **intermediate and advanced strategies** to tackle a wide range of challenging and non-routine questions. The lessons are structured to **reinforce conceptual understanding** and sharpen **analytical thinking**, enabling students to approach complex exam questions with clarity and confidence.

Key Topics Covered:

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

This programme is ideal for Primary 5 students who wish to **bridge learning gaps, strengthen exam techniques and step up their preparation** for the demands of Primary 6 and the PSLE journey.

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 : \$240

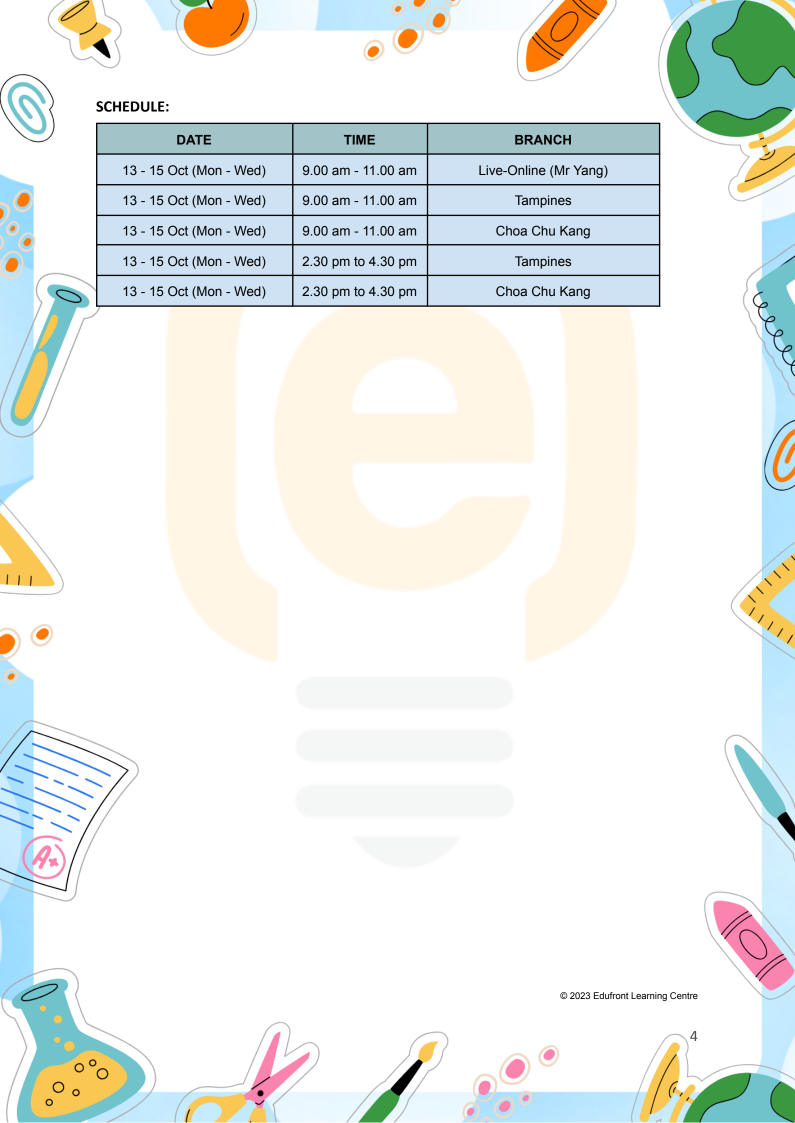
Former Students : \$220 (\$20 off)Current Students : \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)



© 2023 Edufront Learning Centre





PRIMARY 5 SCIENCE OPEN-ENDED QUESTIONS INTENSIVE REVISION WORKSHOP

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: \$240

Former Students : \$220 (\$20 off)Current Students : \$200 (\$40 off)

(Fees inclusive of registration and delivery of materials)

© 2023 Edufront Learning Centre



。。。

DATE	TIME	BRANCH
13 - 15 Oct (Mon - Wed)	11.30 am - 1.30 pm	Live-Online (Mr Yang)
13 - 15 Oct (Mon - Wed)	11.30 am - 1.30 pm	Tampines
13 - 15 Oct (Mon - Wed)	11.30 am - 1.30 pm	Choa Chu Kang
13 - 15 Oct (Mon - Wed)	5 pm to 7 pm	Tampines
13 - 15 Oct (Mon - Wed)	5 pm to 7 pm	Choa Chu Kang

Scan me for more information:



© 2023 Edufront Learning Centre