

Avocado Lab June 2025 Holiday Workshops



avocado lab
math & science

CREATING memories

MORE THAN JUST CLASSES



Beyond Grades and Competitions

Avocado classes prioritise exploration and curiosity over rote memorisation. Lessons feature puzzles, real-world problem scenarios, and collaborative brainstorming — all within a nurturing, hands-on environment.



Challenging Yet Supportive

At Avocado Lab, we help students embrace challenges with confidence. Sessions are designed to be engaging and low-pressure, where like-minded peers inspire one another and friendships grow alongside skills.



Enriching, Not Just Accelerated

Our curriculum strengthens fundamentals while stretching beyond the syllabus. Through Olympiad-style thinking, students gain deeper conceptual understanding — not just cramming or drilling.

**EVERYBODY'S
FAVOURITE
CLASSES!
(USUALLY)**



P1/2 Creative Math

Where Play Meets Problem-Solving!

🎯 Designed specially for younger learners, this workshop introduces math through games 🎲, stories 📖, puzzles 🧩, and hands-on exploration 🖐️🔍 – not drills or worksheets!

🌟 Expect creative thinking 💡, joyful discovery 😊, and growing confidence 💪 in math from the ground up.

Each session is packed with age-appropriate brain teasers 🧠, visual puzzles 🧩, and clever challenges 🕵️ that spark curiosity and build real problem-solving skills – all in a supportive, laughter-filled 😄 environment.

Pick any (or all!) of these 2-day runs:

1 June 4–5 (Wed & Thurs)

2 June 11–12 (Wed & Thurs)

3 June 16–17 (Mon & Tues)

4 June 25–26 (Wed & Thurs)

🕒 Time: 3:30PM – 5:30PM daily

🧠 Each run is 4 hours total

💡 All runs are unique – students can join multiple!

💰 Fee: \$220 per run

Advanced K1/2s are also welcome!

To register or enquire, contact us at 8764-8720 (Call/WhatsApp)

📍 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802

MATH OLYMPIAD FOR DSA MATH&STEM OR NMOS 2025

📌 Aimed at Primary 6 students applying through DSA (Math or STEM tracks), this workshop offers a broad yet deep sweep across key Math Olympiad concepts often seen in selection tests.

🧠 Students will explore high-ability topics like:

+ Number theory

📐 Geometry

🧩 Logic & reasoning

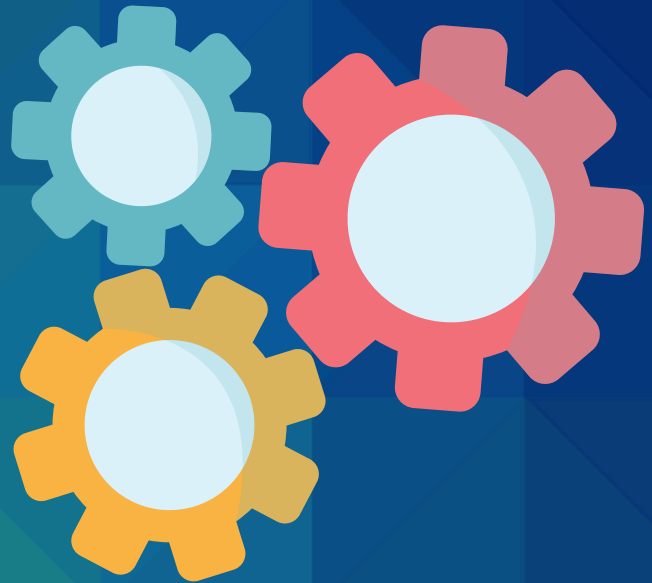
🔄 Algebraic thinking

🎲 Combinatorics

— all taught with clear strategies and real understanding

✅ This workshop has helped many students clear their DSA selection tests with ease

🎯 Also great as a primer or refresher for P5s preparing for NMOS!



Pick 1 slot of Part A & 1 of Part B

📅 Part A (15 hours):

1 June 2 (Mon) to June 6 (Fri)

2 June 16 (Mon) to June 20 (Fri)

📅 Part B (15 hours):

1 June 9 (Mon) to June 13 (Fri)

2 June 23 (Mon) to June 27 (Fri)

🕒 Time: 9:00AM – 12:00PM daily

🕒 Total Duration: 30 hours

💰 Fee: \$1500 (for both parts)

To register or enquire, contact us at 8764-8720 (Call/WhatsApp)

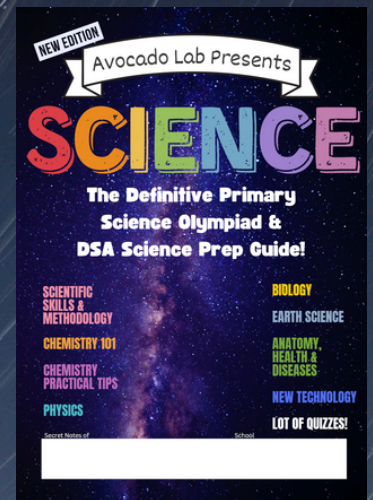
📍 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802

SCIENCE OLYMPIAD FOR DSA SCIENCE AND STEM DOMAINS

This 3-day workshop is designed to stretch Primary 6 students who are applying for **DSA (Science or STEM tracks)** — or who simply love science and want to go beyond the textbook.

Students will:

- 🔍 Build sharp scientific reasoning
 - 📊 Learn to design investigations and interpret data
 - 🧬 Explore deeper concepts in biology, physics & chemistry
 - 🧠 Gain confidence explaining ideas clearly and logically
- ✳️ P5 students preparing for next year's DSA, or strong P4s preparing for SPSO, are also welcome to join.



Each participant will receive this 204-page, full-colour guidebook —brimming with secret notes, uncanny insights, and questions that feel like they've read the examiners' minds.

Join us for a 24-hour workshop, split into Part A & Part B to help kids learn deeply without burning out. Each part builds on the last — together, they form the full journey.

 Part A: June 18–20 (Wed–Fri)

 Part B: June 25–27 (Wed–Fri)

 3–7PM daily

 \$1800 (covers both parts)

⚠️ Don't miss either half — each part is essential!

To register or enquire, contact us at 8764-8720 (Call/WhatsApp)

📍 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802



P3 GEP Prep

This is it — the final year of GEP Selection in its current form.

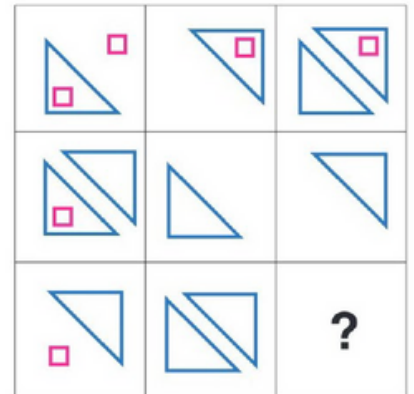
With the programme being phased out after 2024, this is your child's last chance to experience the original GEP selection test.

At Avocado Lab, we believe in leveling the playing field — not gaming the system.

This workshop is designed to introduce students to the types of questions typically seen in GEP Math and General Ability papers — not through drilling or memorisation, but through guided exploration, strategic thinking, and joyful challenge.

- 49) COW : ORANGE ::
(A) Pulp : Leather
(B) Horse : Avocado
(C) Legs : Branches
(D) Milk : Juice
(E) Calf : Flower

34		
	X	
		56



ENGLISH

- ✓ Rapid vocab building
- ✓ Strategies for Cloze Passages
- ✓ Comprehension How To

MATH

- ✓ Common pattern types
- ✓ Math Olympiad Essentials

GENERAL ABILITY

- ✓ Solve analogies, even with unknown words
- ✓ 3D rotation & visual puzzles
- ✓ Logic traps explained
- ✓ Fast mental calculations

Choose ONE run:

1 June 2-4 (Mon to Wed)

2 June 18-20 (Wed to Fri)

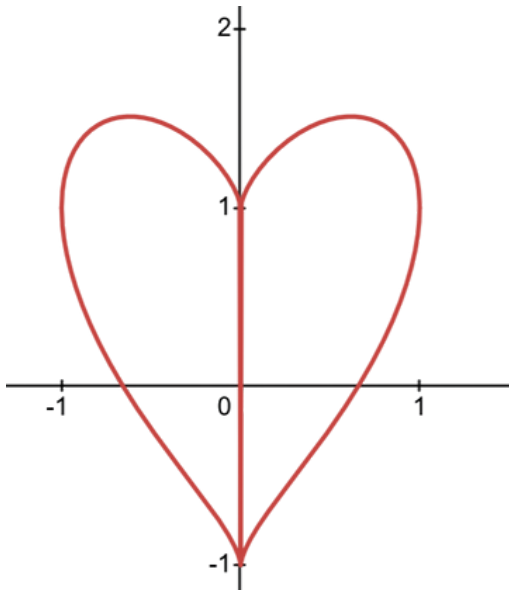
Time: 9:00AM - 12:00PM daily

Total Duration: 9 hours





Fee: \$480

Contact us at 8764-8720 (Call/WhatsApp) to discuss about suitability

$$x^2 + \left(y - \sqrt[3]{x^2}\right)^2 = 1$$



Build core Olympiad instincts:

-  Decode tricky questions with ease
-  Spot patterns and number tricks
-  Solve tough problems step by step
-  Think flexibly, not by rote

For Curious Kids Taking Their First Steps Into Math Olympiad
This 3-day workshop is specially designed for Primary 4 students who are new to Math Olympiad — no prior experience needed!



We'll introduce key Olympiad thinking tools in a fun, engaging way: Our goal is to help students enjoy the challenge, not fear it — and to lay a strong foundation for future competitions like SASMO, NMOS, or school-based selection



BEGINNER/INTERMEDIATE

P4 MATH OLYMPIAD

 Choose ONE run:


-  June 2–4 (Mon to Wed)
-  June 18–20 (Wed to Fri)

 Time: 12:00PM – 3:00PM daily

 Total Duration: 9 hours

 Fee: \$480

To register or enquire, contact us at 8764-8720 (Call/WhatsApp)

 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802

psle math & science

June Holiday Clinic

1

Customised for each student



2

Not Past Year Paper Frenzy



3

Exam Strategies & Emotional Prep



4

Flexible Dates



5

Small Class Size (4 max)




6

Experienced Local Coach




PSLE **Math** Clinic

 Come anyday:

- 1 June 2 (Mon) – June 5 (Thurs)
 - 2 June 9 (Mon) – June 12 (Thurs)
 - 3 June 16 (Mon) – June 19 (Thurs)
 - 4 June 23 (Mon) – June 25 (Thurs)
-  Time: 12:30PM – 3:30PM

PSLE **Science** Clinic

 Come anyday:

- 1 June 4 & 5 (Wed & Thurs)
 - 2 June 11 & 12 (Wed & Thurs)
 - 3 June 16 & 17 (Mon & Tues)
-  Time: 3:30PM – 7:30PM

 Flexible Booking – Minimum 3 hours per session

 Special rate: \$50/hour (usual: \$65/hour)

To register or enquire, contact us at 8764-8720 (Call/WhatsApp)

 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802

Beginner Rubik

Crack the Cube, One Twist at a Time!

Always wanted to solve the Rubik's Cube but didn't know where to start? 🤔

This beginner-friendly workshop will teach you a simple, foolproof method — and you'll walk away confidently solving it from any scrambled state!

- ✓ Step-by-step guidance
- ✓ Hands-on practice
- ✓ Cube provided and yours to keep!

📅 Choose ONE date:

1 June 19 (Thu)

2 June 27 (Fri)

🕒 Time: 3:30PM – 5:30PM

💰 Fee: \$120 (includes cube)



To register or enquire, contact us at 8764-8720 (Call/WhatsApp)

📍 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802



Are scams a work of magic or are magic tricks a type of scam? Let's explore the similarities in both and how to avoid scams through card tricks.

Suitable for primary school kids to 99 years old.


Participants will also learn some basic tricks to impress friends and families which you can perform using simple decks of cards like UNO.

 Choose ONE date:


1 June 18 (Wed)

2 June 20 (Fri)

 Time: 3:30PM – 5:30PM

 Fee: \$120 ✨

Before Spots Disappear, contact us at 8764-8720 (Call/WhatsApp)

 All classes are onsite at Avocado Lab @ 1 Fifth Avenue Guthrie House 03-07 Singapore 268802