



avocado lab
math & science



2025 Nov/Dec Lemonading Workshops



#fyp #grwm



WE ARE DOUBLING OUR SPACE

*The new unit at level 2 will be right
below our existing unit at level 3.
We will be fitting it out in Nov/Dec*

It's a big step forward for us, and yes, a real risk. Rent is always high. But we're excited about what this expansion means: more space for books, puzzles, quirky gadgets, and all the little "Avocado things" you won't find anywhere else.

With the new space, we can finally run more classes and bring even more curious experiences to our students.

But one thing will never change: our teaching quality. We remain very selective about who teaches your children.

Only the best coaches, with both **expertise** and a **genuine heart** for kids.



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#GRWM

Be Ready Before School Begins

Workshops to prepare
for next year's topics.

Classes available for all
levels from P3 to S2 for
Math & Science

Please see Holiday Programme Calendar for dates or WA 87648720 for recommendations



WONDER



TINKER



CONNECT

DANGEROUSLY CURIOUS SCIENCE

FOR P1-P3

🌱 Our Upper Primary Science Olympiad classes have been a hit — combining fun with rigorous learning, and producing excellent results in competitions and DSA placements.

Now, we're bringing that same spark to younger explorers. Dangerously Curious Science is designed for P1-P3 children who love to ask "why?", but may find Olympiad-level material overwhelming.

Through wonder-filled experiments, playful tinkering, and real-world connections, every session is messy, exciting, and full of "aha!" moments — while planting the seeds of confidence and curiosity that prepare them for bigger challenges ahead.

👉 Perfect for budding scientists ready to fall in love with discovery — and for parents who want joyful learning with a touch of excellence.

DATES

All classes start from
Dec 1

Monday
3.30pm-5.30pm

Thursday
5.30pm-7.30pm

Tuesday (from 2026)
3.30pm-5.30pm

COST

\$130/2 hour class
(all-in price)

This year, our Science Olympiad students have travelled across the vast landscapes of science, engineering, and imagination, uncovering connections that go far beyond the ordinary classroom. They studied the seven great types of bridges and admired marvels like the Golden Gate and Millau Viaduct, tracked typhoons in real time with satellite imagery, and traced the evolution of transportation from the age of steam to renewable-energy trains, even designing futuristic locomotives of their own. They explored the story of early humans, fossils, and fire, compared vertebrates and invertebrates across Arctic and Antarctic habitats, and constructed food chains, webs, and pyramids to understand the delicate balance of ecosystems. Along the way, they learned that snails, ants, and other tiny creatures can teach us as much about life as the grandest natural wonders.

Biology and the human sciences were brought to life through models, case studies, and activities. Students investigated the muscular and nervous systems, becoming "Neuro-Agents" to diagnose patient case files, built DNA double helices, and explored plant cells and leaf anatomy at a level usually taught years later. They traced inheritance and adaptations in plants, studied dispersal in ferns and potatoes, and even delved into genetics with playful activities on trait variation. The workings of the heart were explored in depth, accompanied by a lively introduction to blood types and compatibility. Vision studies led them to rods, cones, and the flow of sight, but also to empathy as they learned about Braille, inclusivity, and the experiences of people with visual impairments. From ocean zones and bioluminescent creatures to pond snails and honeypot ants, life science was never just a subject, but a living, breathing journey.

In chemistry and physics, students experimented with glow sticks to discover chemiluminescence, formulated toothpaste while tracing the history of oral care, and marvelled at the peculiar behaviour of non-Newtonian fluids. They wired circuits, measured current and resistance, and built hydraulic pumps to see Pascal's Principle in action. They explored the electromagnetic spectrum, studied light sensors, and discovered how LIDAR shapes ecological research, GPS, and aviation. With paper aeroplanes, they investigated the four forces of flight, wing loading, and the Coanda effect, and yes — they competed to see whose design soared the furthest! Lessons on the history of atoms and the periodic table grounded them in the great tradition of discovery, while process-skill training each month taught them how to analyse, compare, and question like true scientists.

- FOR P4-P6 -

Science Olympiad



2025 ACHIEVEMENTS

100% NUSH DSA CO

85% VANDA GOLD

50% SPSO GOLD

(IT'S A GOOD YEAR!)

Tuesday 5.30-7.30pm

Monday 5.30-7.30pm (from 1 Dec)

\$130 per 2-hour class

The year also opened windows into philosophy, imagination, and the cosmos. Students tackled the top ten scientific theories, from heliocentrism to cell theory, pondering how ideas evolve and how science meets philosophy. They studied lightning, dust storms, and rainbows, and then let their curiosity carry them all the way to black holes, debating how one might escape their pull. Optical illusions and early animation devices introduced them to the science of perception, while discussions on forces, motion, and energy reminded them that the simplest toys and experiments can hold the deepest truths.

What tied it all together were the creative challenges that pushed students to think and apply. Escape rooms on evolution, poster projects on bridges and ocean zones, quizzes on typhoons and electricity, model-making, puzzles, card games, and hands-on experiments turned every lesson into an adventure. They were not simply learning facts, but connecting disciplines, debating big questions, and applying knowledge with curiosity, grit, and imagination.

And still — what you've read here is only a fraction of what they explored this year. Week after week, their learning has stretched across science, art, history, geography, and design, always with the same aim: to nurture not just stronger science students, but young thinkers who see the world with wonder, resilience, and an eagerness to discover more.



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creative math

FOR K2-P2

"YOU CANNOT DRILL YOUR WAY TO EXCELLENCE
BUT YOU CAN PLAY YOUR WAY TO IT"

At Avocado Lab, we believe the early years of math should be filled with **curiosity, play, and discovery**. In **Creative Math**, children explore numbers through **puzzles, games, and brainteasers** that spark imagination and stretch thinking in fun, age-appropriate ways.

Rather than rote drills or endless worksheets, our sessions are designed to **build confidence and nurture a love of math**. Students learn to see math as patterns to explore and challenges to enjoy, while developing **resilience, creativity, and problem-solving skills** for future learning.

Because for us, math at this age isn't about producing little calculators — it's about raising children who **see patterns, ask questions, and enjoy** the beauty of numbers.



- Monday, Tuesday, Thursday 330pm-530pm
- Saturday 9am-11am (from Dec 13)

\$110/2-hour class

FOR P5-6S



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MATH OLYMPIAD FOR DSA MATH&STEM OR NMOS 2026

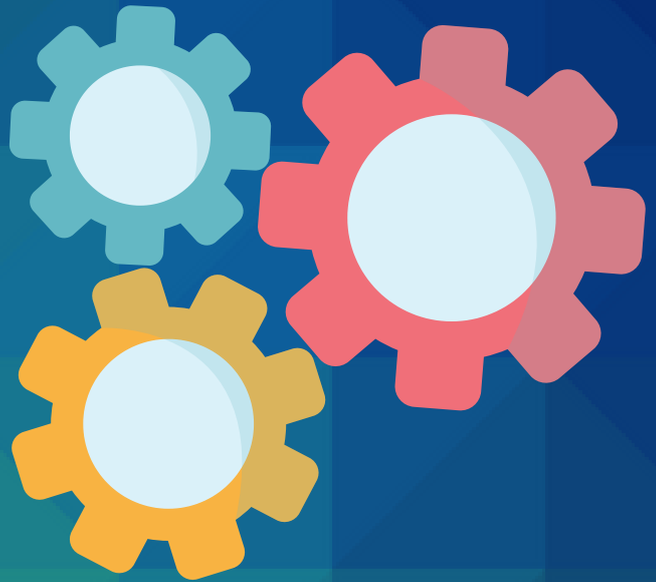
📌 Aimed at Primary 6 2026 students applying through DSA (Math or STEM tracks), this workshop offers a broad yet deep sweep across key Math Olympiad concepts often seen in selection tests.

🧠 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):
24 Nov (Mon) to 28 Nov (Fri)
8 Dec 16 (Mon) to 12 Dec (Fri)

📅 Part B (15 hours):
1 Dec (Mon) to 5 Dec (Fri)
15 Dec (Mon) to 19 Dec (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



MATH OLYMPIAD



P3 Math Olympiad Workshop

Designed for Primary 3 students aiming to take part in SASMO and Kangaroo Math, this workshop builds problem-solving confidence through puzzles, logic, and creative reasoning. While the GEP is no longer running, we also weave in selected General Ability elements to sharpen lateral thinking and prepare students for any future high-ability selection tests.

P4 Math Olympiad Workshop

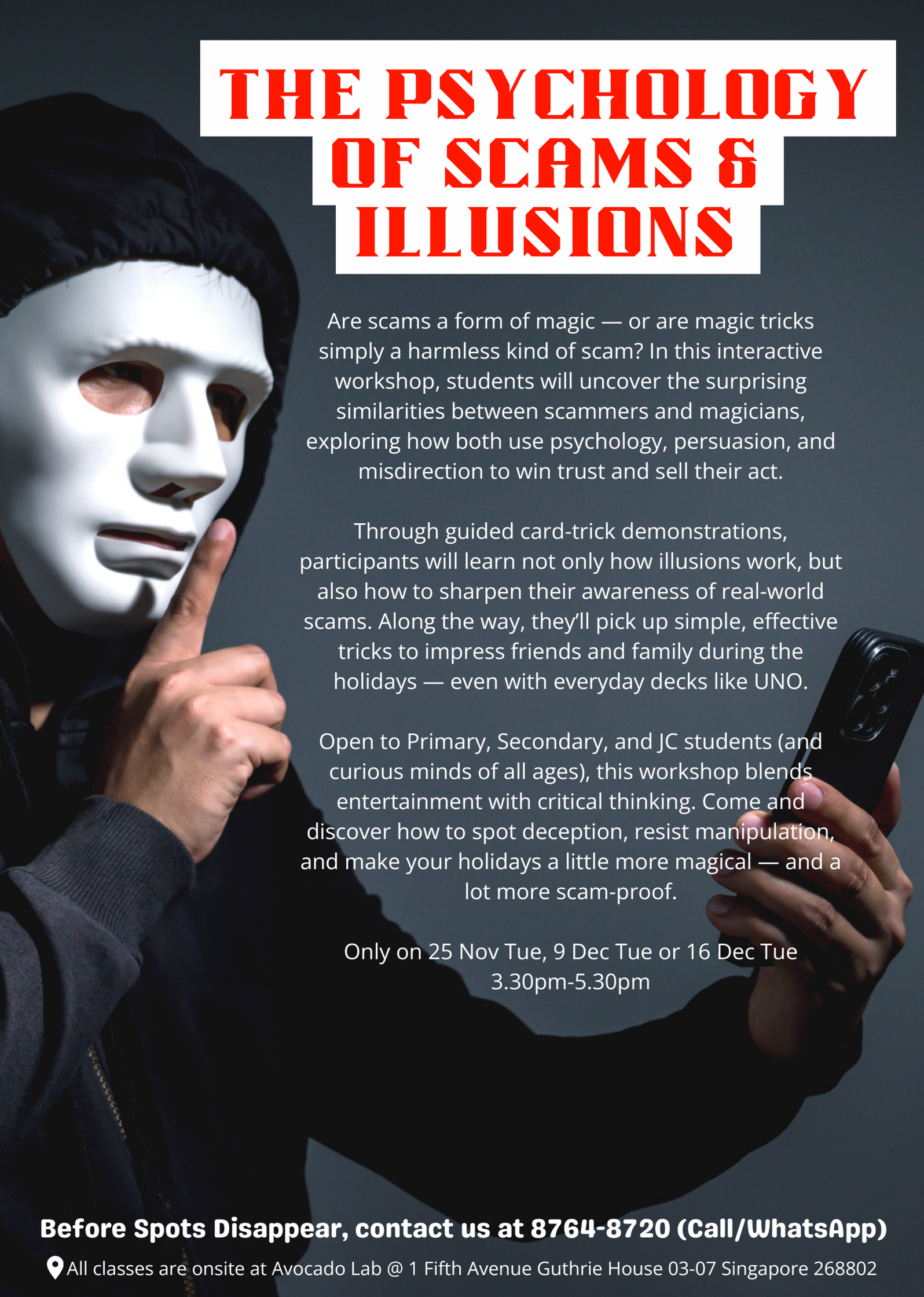
This workshop nurtures strong problem-solving fundamentals for Primary 4 students, laying the foundation for NMOS in P5 and other competitions along the way. With an exploratory, hands-on approach, students will tackle engaging puzzles and math challenges that spark curiosity and build confidence — without the stress of rote drilling. The goal is to grow both skill and interest, preparing them for deeper Olympiad learning ahead.

AMC 8 Workshop

Targeted at students from Primary 6 to Secondary 2, this workshop focuses on the unique style and challenges of the AMC 8 — one of the world's most recognised Math Olympiads. Students will learn the problem-solving techniques, shortcuts, and reasoning skills needed to tackle its distinctive question types. Beyond practice, we'll highlight the quirks and strategies specific to AMC 8, giving students the confidence to approach the contest with clarity and precision.



Please see Holiday Programme Calendar for dates or WA 87648720 for recommendations



THE PSYCHOLOGY OF SCAMS & ILLUSIONS

Are scams a form of magic — or are magic tricks simply a harmless kind of scam? In this interactive workshop, students will uncover the surprising similarities between scammers and magicians, exploring how both use psychology, persuasion, and misdirection to win trust and sell their act.

Through guided card-trick demonstrations, participants will learn not only how illusions work, but also how to sharpen their awareness of real-world scams. Along the way, they'll pick up simple, effective tricks to impress friends and family during the holidays — even with everyday decks like UNO.

Open to Primary, Secondary, and JC students (and curious minds of all ages), this workshop blends entertainment with critical thinking. Come and discover how to spot deception, resist manipulation, and make your holidays a little more magical — and a lot more scam-proof.

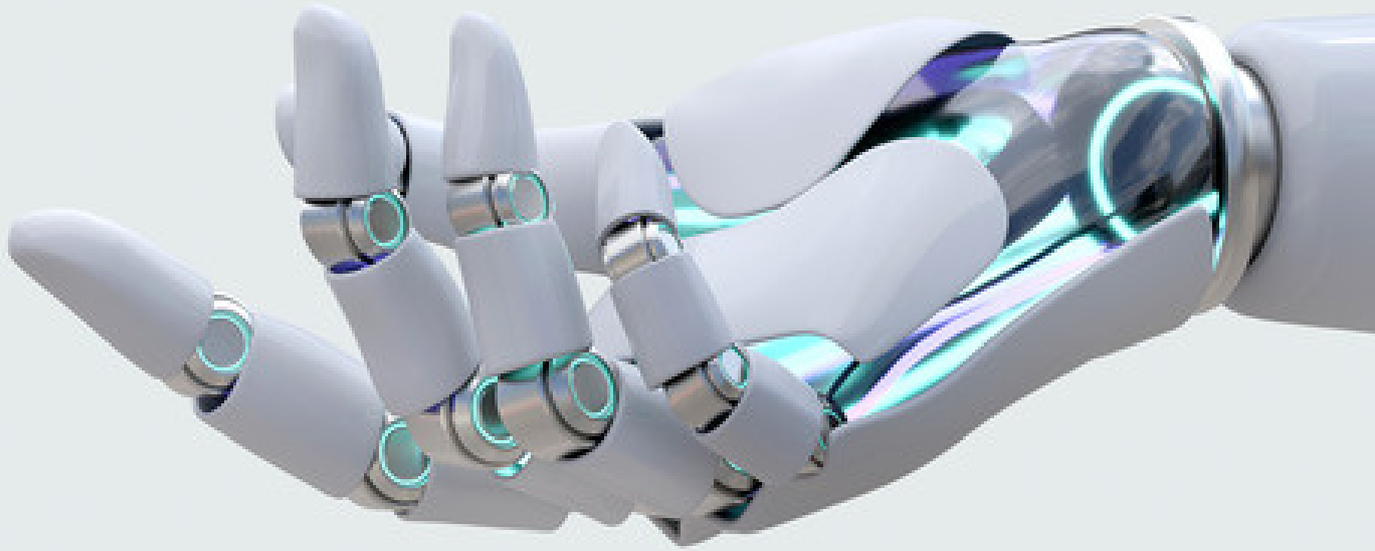
Only on 25 Nov Tue, 9 Dec Tue or 16 Dec Tue
3.30pm-5.30pm

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

Artificial Intelligence Primer

From Algorithms to Neural Networks



How can machines learn, think, and create?

From the algorithms that recommend our music to neural networks that diagnose disease or compose art, Artificial Intelligence has become the defining language of modern innovation — blending logic, data, and imagination.

In this immersive workshop, students will explore how machines learn from experience, uncover the anatomy of algorithms and neural networks, and see how computers recognize faces, understand speech, and adapt to new information. Using accessible no-code AI platforms, they will train their own models to classify images or sounds and witness first-hand how data becomes decision-making.

Alongside these experiments, students will examine the ethics and bias behind intelligent systems, engaging with the profound questions raised when intelligence is no longer exclusively biological.

Designed for curious, high-ability learners, this session provides a strong conceptual foundation for future study in machine learning, neuroscience, and the philosophy of mind.

The workshop is led by Dr Wu, Principal Scientist at A*STAR, with 24 years of research experience in Data Mining and Bioinformatics, focusing on Genomics and Epigenetics.

Suitable for S1 and up

[1 Dec Mon 1-5pm] OR [15 Dec Mon 1-5pm]
\$240 (4 hours)



FOR P1-S2

SHORT STORY & POETRY WRITING CLASS

FOR THE CANTERBURY TALES WRITING COMPETITION

Junior (P1 to P3)

[2 Dec Tue & 3 Dec Wed 9am-1pm]
or [17 Dec Wed & 18 Dec Thur 9am-1pm]

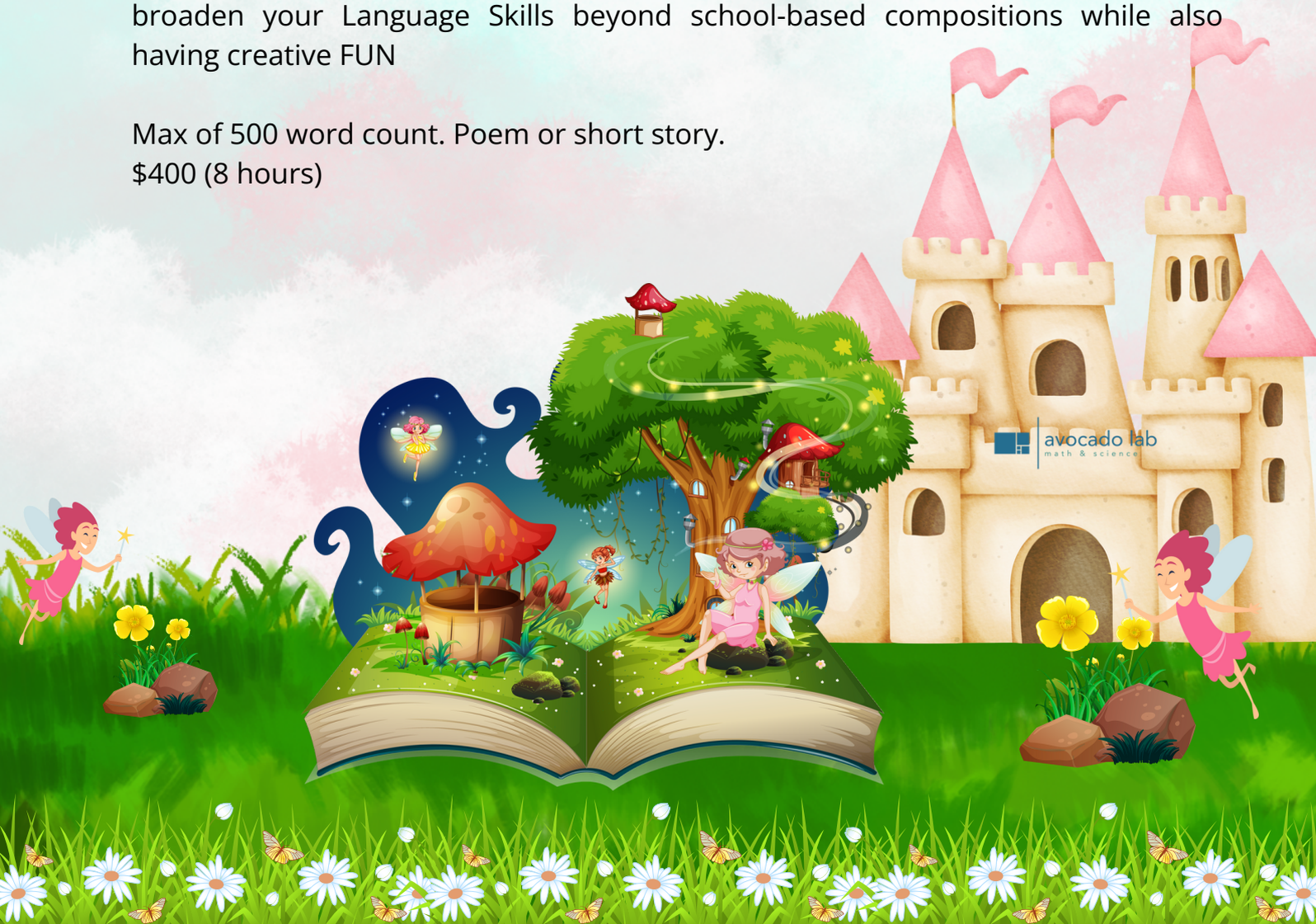
Senior (P4 to S2)

[2 Dec Tue & 3 Dec Wed 2pm-6pm]
or [17 Dec Wed & 18 Dec Thur 2pm-6pm]

A 2-day poetry and short story writing workshop. Each participant will be guided to complete a work for submission to the Canterbury Tales Writing Competition 2025-26 with the theme: Happily Ever After?

Enter Geoffrey Chaucer's medieval world of knights and pilgrims and learn more about his famous work The Canterbury Tales [adapted for young audience] and broaden your Language Skills beyond school-based compositions while also having creative FUN

Max of 500 word count. Poem or short story.
\$400 (8 hours)



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CHRISTMAS STEM CRAFT

BASED ON SCIENCE CONCEPTS!

Make your own Christmas decorations while exploring science concepts relating to Heat, Light, Electricity and even Chemistry. Roll up your sleeves and start tinker exploring with these projects:

- Christmas Carousel
 - Snow globes
- Spinning Ornaments
- Christmas Mason Jars
- Light up Christmas cards and many more.

- At least 2 projects per class
- All materials are provided
- Just bring your creativity!

ALL SESSIONS ARE DIFFERENT!

8 Dec Mon 9am-1pm
15 Dec Mon 9am-1pm
16 Dec Tue 9am-1pm

For P1-P6. \$150 (4 hours)

CALL 8764-8720 FOR MORE INFO



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XRAYS & ANATOMY

SECRETS OF THE SKELETON

Step into the fascinating world of medical imaging and anatomy in this hands-on STEM workshop!

Students will uncover how X-rays allow us to see beneath the skin, revealing the hidden skeletons of humans and animals. Through interactive exploration, they'll learn how X-rays work, why bones appear bright, and how doctors and veterinarians use them to diagnose injuries.

Young scientists will also take on the role of bone detectives, comparing human and animal skeletons to discover how body structures are shaped by movement and lifestyle.

To end the session, students will tackle an exciting biomedical design challenge — using real case studies to imagine and sketch creative solutions that could help an injured patient or animal move again.

[26 Nov Wed 3.30pm-5.30pm]

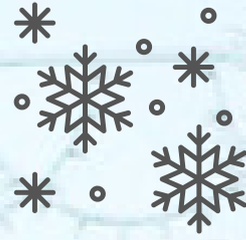
or

[3 Dec Wed 3.30pm-5.30pm]

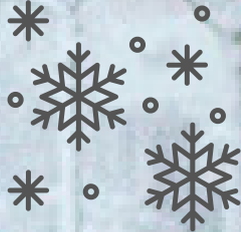
Recommended Ages: P3 & Up \$140 (2 hours)



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THE SCIENCE OF ICE & SNOW



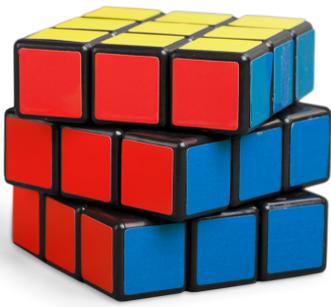
**[3 Dec Wed 3.30pm-5.30pm] or
[16 Dec Tue 5.30pm-7.30pm]**

\$140 (2 hours)

Uncover the hidden wonders of winter in this immersive science workshop!

Students will journey through the science of snow and ice, exploring how crystals form, why snowflakes are all unique, and how temperature transforms matter. Through interactive visuals, they'll dive into polar ecosystems, learning how penguins, polar bears, and seals survive the freezing cold.

The session ends with a fun, sensory experiment; creating realistic "snow slime" that shows how matter changes form and texture.



rubik's cube

Beginner's Method

The original 3x3x3 Rubik's cube has 43 252 003 274 489 856 000 combinations, or 43 quintillion. That sounds impossible to solve! Or is it?

Join us as we learn the beginner's method to solving an age old toy that's been around since 1974 in 7 easy steps with 8 simple algorithms.

For: Complete beginners to the Rubik's cube or for those who have learnt but forgotten the steps.

Date: 1 Dec Mon or 15 Dec Mon

Time: 5.30pm-7.30pm

(2 hours)

Cost: \$80 (inclusive of cube)

Advanced Method

Do you already know how to solve the Rubik's cube but want to do it faster? Ever wondered how the pros can solve it in under 10 secs? Interested to get your time under a minute?

This class introduces the CFOP method which pro speed cubers use in competitions and see how far you can push your own limits.

Pre-requisites:

- 1) know the beginner's method and/or able to solve in about 5 mins or under.
- 2) know how to read the basic algorithms. (eg R, L', U, etc).

Date: 2 Dec Tue 3.30-5.30pm

or

8 Dec Mon 5.30-7.30pm

Cost: \$80 (inclusive of cube)

WHATSAPP/CALL US AT 8764-8720



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2025 Nov/Dec HOLIDAY WORKSHOPS

Workshop	For (2026)	Dates	Cost
Creative Math	K2-P2	Mon 3.30pm-5.30pm Tues 3.30-5.30pm	\$110 (2 hours)
Dangerously Curious Science	P1-P3	All classes starts 1 Dec. Mon 3.30pm-5.30pm Thurs 5.30-7.30pm	\$130 (2 hours)
Science Olympiad (Upper Primary)	P4-P6	Tuesday 5.30pm-7.30pm (From 1 Dec) Monday 5.30pm-7.30pm	\$130 (2 hours)
P3 Math Olympiad & General Ability	P3	[8 Dec Mon & 9 Dec Tue] or [16 Dec Tue - 17 Dec Wed] 9am-12noon all days	\$320 (6 hours)
P4 Math Olympiad	P4	[10 Dec Wed & 11 Dec Thurs] or [22 Dec Mon - 23 Dec Tue] 9am-12noon all days	\$320 (6 hours)
NMOS/DSA STEM Primer	P5/6	Split into Part A & B Part A: [24 Nov Mon to 28 Nov Fri] or [8 Dec Mon to 12 Dec Fri] Part B: [1 Dec Mon to 5 Dec Fri] or [15 Dec Mon to 19 Dec Fri] 9am to 12noon on all days	\$1500 (30 hours)
AMC8 Prep	P6-S2	[17 Dec Wed & 18 Dec Thurs] or [29 Dec Mon & 30 Dec Tue] 9am-12noon all days	\$330 (6 hours)

2025 Nov/Dec HOLIDAY WORKSHOPS

Workshop	For (2026)	Dates	Cost
X-Rays & Anatomy Secrets of the Skeleton	P3 to P6	[26 Nov Wed 3.30pm-5.30pm] or [3 Dec Wed 3.30pm-5.30pm]	\$150 (2 hours)
The Science of Ice and Know	P3 to P6	[3 Dec Wed 3.30pm-5.30pm] or [16 Dec Tue 5.30pm-7.30pm]	\$140 (2 hours)
The Psychology of Scams & Illusions	P4 and up	[25 Nov Tue] or [9 Dec Tue] or [16 Dec Tue] 3.30pm-5.30pm all days	\$110 (2 hours)
Rubik's Cube Beginner	All	[1 Dec Mon 5.30-7.30pm] or [15 Dec Mon 5.30-7.30pm]	\$100 (2 hours)
Rubik's Cube Intermediate	All	[2 Dec Tue 3.30-5.30pm] or [8 Dec Mon 5.30-7.30pm]	\$100 (2 hours)
Happily Ever After Writing Workshop (Junior)	P1-P3	[2 Dec Tue & 3 Dec Wed 9am-1pm] or [17 Dec Wed & 18 Dec Thur 9am-1pm]	\$400 (8 hours)
Happily Ever After Writing Workshop (Senior)	P4-S2	[2 Dec Tue & 3 Dec Wed 2pm-6pm] or [17 Dec Wed & 18 Dec Thur 2pm-6pm]	\$400 (8 hours)
Christmas STEM Craft	P1-P6	[8 Dec Mon 9am-1pm] or [15 Dec Mon 9am-1pm] or [16 Dec Tue 9am-1pm]	\$150 (4 hours)
Artificial Intelligence Primer	S1 and up	[1 Dec Mon 1-5pm] or [15 Dec Mon 1-5pm]	\$240 (4 hours)

2025 Nov/Dec HOLIDAY WORKSHOPS

Workshop	For (2026)	Dates	Cost
#GRWM P3 Math	P3	[3 Dec Wed] or [10 Dec Wed] or [29 Dec Mon] 3.30pm-6.30pm all days	\$150 (3 hours)
#GRWM P4 Math	P4	[24 Nov Mon & 25 Nov Tue 1230-1530] or [8 Dec Mon & 9 Dec Tue 1230-1530] or [17 Dec Wed & 18 Dec Thurs 1530-1830pm]	\$300 (6 hours)
#GRWM P5 Math	P5	[26 Nov Wed & 27 Nov Thurs 1230-1530] or [10 Dec Wed & 11 Dec Thurs 1230-1530] or [29 Dec Mon & 30 Dec Tue 1230-1530]	\$300 (6 hours)
#GRWM PSLE Math	P6	[1 Dec Mon & 2 Dec Tue] or [15 Dec Mon & 16 Dec Tue] 12.30pm-3.30pm all days	\$300 (6 hours)
#GRWM S1 Math	S1	[26 Nov Wed & 27 Nov Thurs 3.30pm-6.30pm] [17 Dec Wed & 18 Dec Thurs 1-4pm] or [22 Dec Mon & 23 Dec Tue 9am-12noon] or [29 Dec Mon & 30 Dec Tue 1-4pm]	\$300 (6 hours)
#GRWM S2 Math	S2	[29 Dec Mon & 30 Dec Tue 9am-12noon]	\$300 (6 hours)

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These #GRWM workshops are ideal to warm up the students for the new school year!

Recover the 10-30% of learning lost over the holidays!

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

2025 Nov/Dec HOLIDAY WORKSHOPS

Workshop	For (2026)	Dates	Cost
#GRWM Lower Block Science	P3 & P4	[27 Nov Thurs 3.30pm-6.30pm] or [15 Dec Mon 3.30pm-6.30pm]	\$180 (3 hours)
#GRWM PSLE Science	P5 & P6	[17 Dec Wed & 18 Dec Thurs] or [29 Dec Mon & 30 Dec Tue] 3.30pm-6.30pm all days	\$360 (6 hours)
#GRWM Lower Secondary Science	S1&S2	22 Dec Mon & 23 Dec Tue 3.30pm-6.30pm	\$420 (6 hours)

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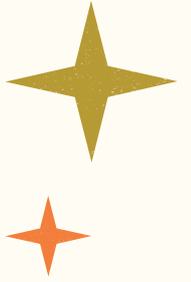
Get Ready With Me (#GRWM) Workshops

The holidays often mean students forget key concepts — just when they need them most. Our **#GRWM** workshops refresh essential skills and preview the year ahead, easing the leap into tougher subjects.

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2026
CLASSES



UNIQUE CLASS STARTING IN 2026

ASTRONOMY OLYMPIAD ✦

✦ **Wednesdays 7–9.30pm**
Suitable for S1 & up



COACH

DR DAVE LOMMEN

Ph.D. Astronomy and former President
of Astronomy.SG.



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REACH YOUR PEAK

SECONDARY OLYMPIAD CLASSES

CHEMISTRY - MONDAYS 730-930PM

BIOLOGY - OLYMPIAD THUS 730-930PM

JUNIOR PHYSICS - FRI 4.30-6.30PM

PHYSICS - SAT 2-4PM



S3–JC2

PHYSICS



O & A LEVELS

S3/4 Tue or Wed 4.30–6.30pm

JC1/2 Fri 7–9pm, Sat 4.30–6.30pm



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Class	Level	Dates
Creative Math (Exploratory Math)	K2 to P2	Monday 3.30pm-5.30pm Tuesday 3.30pm-5.30pm Thurs 3.30pm-5.30pm Sat 9am-11am
P3 High Ability	P3	Saturday 9am-11am
P4 High Ability	P4	Wednesday 3pm-5pm Saturday 2pm-4pm
P5 High Ability	P5	Friday 5.30pm-7.30pm
P6 High Ability	P6	Saturday 11am-1pm
PSLE Math	PSLE	Monday 5.30pm-7.30pm Wednesday 3pm-5pm Wednesday 5.30pm-7.30pm Saturday 10am-12noon
Lower Secondary Math	S1/2	Tuesday 5.30pm-7.30pm Saturday 11am-1pm
Lower Block School Science	P3-4	Friday 3.30pm-5.30pm
Upper Block School Science	P5-6	Wednesday 3.30pm-5.30pm Friday 5.30pm-7.30pm Saturday 11am-1pm
Lower Secondary Science	S1/2	Wednesday 5.30pm-7.30pm
Upper Secondary Chemistry	S3/4	Monday 7.30pm-9.30pm
Upper Secondary Biology	S3/4	Thursday 7.30pm-9.30pm
Upper Secondary Physics	S3/4	Tuesday 4.30pm-6.30pm Wednesday 4.30pm-6.30pm
A Level Physics	JC	Friday 7pm-9pm Saturday 4.30pm-6.30pm

Class	Level	Dates
Creative Math (Exploratory Math)	K2 to P2	Monday 3.30pm-5.30pm Tuesday 3.30pm-5.30pm Thurs 3.30pm-5.30pm Sat 9am-11am
Dangerously Curious Science	P1-P3	Monday 3.30pm-5.30pm Tuesday 3.30pm-5.30pm Thursday 5.30pm-7.30pm
Upper Primary Science Olympiad	P4-6	Monday 5.30pm-7.30pm Tuesday 5.30pm-7.30pm
P3 Math Olympiad	P3	Sunday 11am - 1pm
P4 Math Olympiad	P4	Wednesday 3pm-5pm
P5 Math Olympiad	P5	Tuesday 3.30pm-5.30pm Saturday 1.30pm-3.30pm
P6 Math Olympiad	P6	Saturday 9am-1pm
S1 Math Olympiad	S1	Sunday 9am-11am
S2 Math Olympiad	S2	Sunday 1.30m-3.30pm
Astronomy Olympiad	Sec-JC	Wednesday 7pm-9.30pm
Junior Physics Olympiad	Sec-JC	Friday 4.30pm-6.30pm
Singapore Physics Olympiad	Sec-JC	Saturday 2pm-4pm
Chemistry Olympiad	S1-JC2	Please ask.
Biology Olympiad	S1-JC2	Please ask.

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)

