



MATHS OASIS PTE LTD
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Forthcoming Programmes @ Maths Oasis...

Do you want to sharpen your maths skills and get ready for all the major competitions that are coming up?
Join us in our regular competition maths classes starting **24 June 07**

P4 Competition Maths (Regular Group Class)

Topic outline for P4 Competition Maths

- Counting numbers and basic summation, box sums and alphametics. Counting of shapes, Permutation, Combination, Probability, Differential probability and combination, Probability and combination in shapes. Mensuration: Symmetry, Area division, areas & perimeters, basic solid figures. Fractions & Decimals: Four operations of fractions and decimals, problems involving fractions, problems involving decimals. Regular assessments.

Starting: 24 June 07, Sunday, 0900 – 1030 hrs.

Register by 19 June to secure your **preferred student rate at \$450** for the entire semester.

P5 Competition Maths (Regular Group Class)

Topics outline for P5 Competition Maths

- Number Manipulation. Drawing and counting: Shapes & patterns, regions, area division & symmetry, vertices, counting routes. Factors & multiples, divisibility, remainders, last digits. Mensuration: Areas & perimeter, solid figures, volume & displacement & angles. Problem involving whole numbers, fractions, decimals, ratio, percentage, average. Regular assessments. Starting: 24 June 07, Sunday, 1300 – 1430 hrs. Register by 19 June to secure your **preferred student rate of \$525**.

Maths Olympiad Triathlon (MOT): (P4-5): New class starting.

- Students gain exposure to a rich variety of competition maths questions from various competitions.
- Questions are carefully classified to help students to draw the parallels between questions from the various competition boards so that skills learned from one competition is transferable to the next.
- Master the skills, strategies and gain valuable mathematical insights.

Suitable for: Students who are preparing for the various mathematics competitions such as American Mathematics Contest (AMC), National Mathematical Olympiad of Singapore (NUS High), and many more.

Dates: 26 June, 28 June, 3 July, 5 July & 10 July. (Tue & Thur)

Course Fees: \$175 by 30 June and \$200 thereafter.

Time: 1700 – 1830 hrs

Maths Olympiad Triathlon Refresher Course

If you feel you need a refresher course for the above programme, please feel free to contact us. Students who have attended the course previously are entitled to attend this course at a subsidized rate of only \$100.00 for the 5 days.

Dates: 26 June, 28 June, 3 July, 5 July & 10 July. (Tue & Thur)

Course Fees: \$100.00 /5 sessions

Limited to the first four students.

PSLE Intensive Revision

1. PSLE Intensive Revision: (P6)

- Coverage of key topics in the PSLE exams.
- Focus on problem solving strategies needed for challenging questions specially the 3-5 mark questions.
- Checking strategies to help your child eliminate costly 'careless' mistakes.

Suitable for: PSLE students who are seriously looking for strategies to improve their maths exam scores. Only serious students need apply.

Dates: 25 June, 29 June, 6 Jul, 9 Jul, 13 Jul, 16 Jul, 20 Jul, 23 Jul & 27 Jul 07 (Mon & Fri)

Course Fees: \$500 by 30 June and \$600 thereafter.

Time: 1700-1900 hrs

Are you prepared for the PSLE?

Do you want to gauge your level of preparedness for the forthcoming PSLE exams? Take our 3 –hour evaluation test to find out your areas of strengths and weaknesses. Evaluation comes with a detailed four-page report that allows you to zoom in on the topics you need to revise instead of revising all the topics mindlessly. Course Fees: \$60 per student.

Mentorship Programme for Competition Maths & PSLE students

Individual mentorship programmes available from P3 onwards. Call us to make arrangements. \$52.50 and up for 1.5 h of coaching. Course will be tailored to meet the needs of the individual.

Registration Form

Student's Name: _____ School: _____ Level: _____

Parent's Name: _____ Tel:(H) _____ (HP) _____

Address: _____

Email: _____ Current Student/New Student

Payment: ☐ Cash ☐ Cheque(_____ made payable to **Maths Oasis Pte Ltd**)

*You may mail your completed registration form with cheque payment to Maths Oasis Pte Ltd.
110 Middle Road #03-03B Chiat Hong Building Singapore 188968.*