

MATHS OASIS PTE LTD 110 Middle Road, #07-01. Chiat Hong Building, S(188968) Reg. No. 200313361G Tel: 6337-7857 Fax: 6337-3289 www.mathsoasis.com

Embrace Learning, Embrace Life-

MATHS OASIS Y09 NOV/DEC HOLIDAY PROGRAMME HIGHLIGHTS

Pri 3 Competition Maths Introductory Course

A trial and tested programme that offers a good mix of intellectual stimulations and hands-on experiences to enhance children's sensitivity towards numbers and shapes.

Topic Coverage: Number Sense

Spatial Visualisation

- Place Value, Mental Maths
- Multiples/Factors/Remainders
- Number Personalities
- Number Patterns
- Shape Patterning Counting Shapes Shapes and Fractions

Shapes Puzzles

Shape Personalities

- Number Puzzles

Suitable for:

• Primary 2 (Y2009) pupils who show a strong inclination towards Maths

Maths Olympiad Triathlon

Learning involves experiencing, comparing and connecting *Maths Olympiad Triathlon offers your child a rich learning experience where* he/she get to sample, compare and connect Maths Olympiad Challenges from around the world.

Topic Coverage:

- Arithmetic
- Number games and puzzles
- Shape patterns and puzzles
- · Area and perimeter Rate and speed
- Logical reasoning

Suitable for:

• Primary 3 & 4(Y2009) pupils who are curious to experience both local and international maths competition problems.

P6 Maths Olympiad Headstart

Learning is like peeling an onion; each time we revisit an idea, we gain an added perspective and a deeper understanding of the idea. A headstart in learning gives us a chance to revisit and deepen our learning.

To give your child ample time to revisit his/her learning, join us at P6 Maths Olympiad Headstart.

Topic Coverage:

- Circles • Algebraic manipulations & applications
 - · Problem-solving involving patterns of of algebra in problem-solving numbers and shapes
- Suitable for: Primary 5(Y2009) Mathletes pursuing SMOPS and other similar Maths Competitions in Y2010, and Primary 5(Y2009) advanced learners aiming to gain a headstart in P6 topics such

as circles, speed, etc and gain experience in applying higher order thinking skills

• Rate & Speed

Secondary 1 Preparatory Course

A bridging programme between P6 and Sec 1 Maths

Topic Coverage:

- Applications of prime factorization in finding hcf, lcm, sq roots, cube roots
- Overview of the number system including integers, negative numbers, rational numbers • and more
- Estimation and Approximation ٠
- Formulation of algebraic expressions, algebraic manipulations and applications ٠
- Primary 6 (Y2009) pupils who aim to gain a headstart and establish links Suitable for: between P6 and Sec 1 Maths

General Maths Proficiency Test

This 1 h 45 min MCQ test is specially designed for learners who are curious in discovering more about their mathematical inclination and the level of development of their thinking skills. By providing feedback on the learner's proficiency in different skill areas inclusive of mathematical skills, thinking skills, and adaptability to handling non-routine tasks, this test helps learners make informed choice when planning their learning activities.

Primary 2(Y2009) pupils will write the same test as Primary 3(Y2009) pupils while Primary 4(Y2009) pupils will write the same test as Primary 5(Y2009) pupils.

Syllabus-based Maths Evaluation

This 2 h 30 min evaluation, which follows the same format as the PSLE, measures the learner's mastery of the content knowledge and skills detailed in the school maths syllabus. A short discussion will be included to better understand the learner's thinking processes and misconceptions, if any. A report detailing the learner's strengths and weaknesses, and areas of misconceptions will be provided to help the learner draw up his/her study plan with clarity.

Only available for Primary 4(Y2009) and Primary 5(Y2009) pupils



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MATHS OASIS Y09 NOV/DEC HOLIDAY PROGRAMMES

PRIMARY 3 COMPETITION MATHS INTRODUCTORY COURSE

Level	Time	Dates	Early bird fee	Fee
in Y2010				
P3CM	1 pm - 4pm	23-28 Nov 09 (Mon-Sat)	\$504	\$564
		30 Nov – 5 Dec 09 (Mon-Sat)		
		(Re-run)		
MATHS O	LYMPIAD TRIATHI	LON		
P4CM &	10 am -12nn	23-27 Nov 09 (Mon-Fri)	\$280	\$305
P5CM		30 Nov – 4 Dec 09 (Mon-Fri)		
		(Re-run)		
P6 MATHS	S OLYMPIAD HEAD	START (BASED ON SMOPS)		
P6CM	1 pm - 4pm	23-27 Nov 09 (Mon-Fri)	\$420	\$470
		30 Nov – 4 Dec		
		(Re-run)		
SEC 1 PRE	EP COURSE (BASED	ON SEC 1 SCHOOL SYLLAB	US)	
SEC 1	10 am -12nn	23-27 Nov 09 (Mon - Fri)	\$320	\$345
GENERAI	L MATHS PROFICIE	NCY TEST		
-PROVIDE	E FEEDBACK ON MA	ATHS INCLINATION & SKIL	L DEVELOPMEN	T $\sum_{n=1}^{NEW}$
P3 & P4	10 am – 11.45 am	5 Dec 09	\$22	\$27
P5 & P6				, v
SYLLABU	S BASED MATHS EV	VALUATION TEST		
-PROVIDE	E FEEDBACK ON SY	LLABUS MASTERY		
P5	1 pm – 3.30 pm	5 Dec 09	\$48	\$53
P6	` ^			
P5 & P6 et	udents can sign un for	both tests at \$60 only! (\$10 SA	VING)	•

P5 & P6 students can sign up for both tests at \$60 only! (\$10 SAVING)

*Early bird fee: Please register and made payment 5 days in advance of course commencement. **Fee: Subject to availability of seats. Fees paid are neither refundable nor transferable.

REGISTRATION FORM

	P3 Competition Maths Introductory Course [#] 23 - 28 Nov/ 30 - 5 Dec 09				
	Maths Olympiad Triathlon [#] 23 - 27 Nov/ 30 Nov- 4 Dec 09				
	P6 Maths Olympiad Head-start # 23 - 27 Nov/ 30 Nov - 4 Dec 09				
	Sec 1 Prep Course 23 - 27 Nov 09 Maths Proficiency + Maths Evaluation Package				
	Maths Proficiency Test [#] P3&4/P5&6 Maths Evaluation [#] P5/P6				
Student	: School:				
Level:	Gender: [#] Male/Female [#] Current Student/New Student				
Parent:	Tel:(H)(HP)				
E-mail:					
Address	s:S()				
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Payment: Cash Cheque (______ made payable to **Maths Oasis Pte Ltd**) *Pls mail/fax your completed registration form with cheque payment to Maths Oasis Pte Ltd*. *Fax number: 6337-3289* ***Please delete whichever is inapplicable**.