



## MATHS OASIS Y2016 NOV/DEC HOLIDAY PROGRAMMES

Level (Y2016)	Time	Dates	Early-bird Fee	Fee	Remarks
<b>AMERICAN MATHEMATICS CONTEST 8 INTRODUCTORY COURSE</b>					
P4 & P5	5pm-7pm	7+9+11Nov (Mon/Wed/Fri)	\$192	\$207	Covers the breadth of American Math Contest 8(AMC 8) content. Suitable for students new to AMC 8 or with no prior maths olympiad experience.
<b>AMERICAN MATHEMATICS CONTEST 8-PAST YEAR PAPER DISCUSSION II (A &amp;B)</b>					
P4 - 6	4pm-6pm	5 Nov (Sat) & 12 Nov (Sat)	\$128	\$138	Discussion will be based on selected questions from AMC 8 Contest before Y2013.
Level (Y2017)	Time	Dates	Early-bird Fee	Fee	Remarks
<b>GENERAL MATHS PROFICIENCY TEST-PROVIDES FEEDBACK ON MATHS INCLINATION</b>					
P3 & 4	1pm-2.30pm	12 Nov (Sat)		\$23.00	Learners who are curious in discovering more about their mathematical inclination and the level of development of their thinking skills
P5 & 6					
<b>SYLLABUS BASED EVALUATION TEST-PROVIDES FEEDBACK ON SYLLABUS MASTERY</b>					
Pri 5	1pm-3.30pm	12 Nov (Sat)		\$57.50	Measures the learner's mastery of the content knowledge and skills detailed in the school maths syllabus. Detailed report provided.
Pri 6					
<b>P3 COMPETITION MATHS-MODULE 1 &amp; 2</b>					
P3CM	10am-1pm	21-26 Nov (Mon-Sat)	\$576	\$600	Suitable for P2 (Y16) students who demonstrated a strong aptitude & inclination in math.
<b>MATHS OLYMPIAD TRIATHLON I (MOT I)</b>					
P4CM & P5CM	2pm-5pm	21 Nov-23 Nov (Mon-Wed)	\$315	\$330	Suitable for pupils who are curious to experience both local & international maths competition problems.
		28 -30 Nov (Mon-Wed) (Re-run)			
<b>MATHS OLYMPIAD TRIATHLON II (MOT II)</b>					
P4CM & P5CM	2pm-5pm	24 Nov-26 Nov (Thur-Sat)	\$315	\$330	Suitable for students who have attended and enjoyed MOT I and would like to further engage in interesting Maths tasks.
		1-3 Dec (Thur-Sat) (Re-run)			
<b>P6 MATHS OLYMPIAD HEADSTART</b>					
P6CM	5pm-7pm	21-25 Nov(Mon-Fri)	\$380	\$410	Suitable for high ability P6 or students pursuing SMOPS Competition 2017. Focuses on circles, rate & speed and algebra.
	5pm-7pm	28 Nov -2 Dec (Mon-Fri) (Re-run)			
<b>SINGAPORE MATHEMATICAL OLYMPIAD JUNIOR MODULE (I)</b>					
SMO-Jr	11am-1pm	5Nov+12Nov+19 Nov+ 21Nov-3 Dec.(exclude Sundays & release of PSLE results) [14 lessons]	\$1040.00	\$1118.00	Suitable for high ability P6/Sec 1 students pursuing SMO-Jr in 2017.
<b>SINGAPORE MATHEMATICAL OLYMPIAD SENIOR MODULE (I)</b>					
SMO-Sr	9am-11 am	5 Nov+12 Nov+19 Nov+ 21 Nov-3 Dec (exclude Sundays) [15 lessons]	\$1176.00	\$1260.00	Suitable for high ability Sec 2 students who have taken the SMO-Jnr. Sec 2/3 students pursuing SMO-Snr in 2017.
<b>SEC 1 PREP COURSE (BASED ON SEC 1 SCHOOL SYLLABUS)</b>					
S1	3pm-5pm	14-19 Nov (Mon-Sat) [6 lessons]	\$456.00	\$492.00	Suitable for P6(Y2016) students aiming to gain a head start on the Sec 1 topics. *Prerequisites for SMO-Jnr M1.

*\*Early bird fee: Please register and made payment by 14 Nov 2016. \*\*Fee: Subject to availability of seats. Fees paid are neither refundable nor transferable. Installments are available at 2 monthly installments.Registration form is attached on Page 2 of this form.*

**REGISTRATION FORM**

- AMC 8 Introductory Course : 7 +9 & 11 Nov**
- AMC 8 Past-year paper discussion (II) : 5 Nov &12 Nov**
- P3 General Maths Proficiency Test : 12 Nov**
- P4 General Maths Proficiency Test : 12 Nov**
- P5 General Maths Proficiency Test : 12 Nov**
- P6 General Maths Proficiency Test : 12 Nov**
- P5(Y2016) Syllabus Based Evaluation Test: 12 Nov. Current Pri 4**
- P6(Y2016) Syllabus Based Evaluation Test: 12 Nov. Current Pri 5**
- P3 Competition Maths-Modules 1 & 2 :21-26 Nov (Mon-Sat)**
- Maths Olympiad Traithlon I 21-23 Nov /28-30 Nov (Mon-Wed)**
- Maths Olympiad Triathlon II 24 Nov – 26 Nov /1-3 Dec (Thu-Sat)**
- P6 Maths Olympiad Head-start #21-25 Nov /28 Nov-2 Dec (Mon-Fri)**
- Sec 1 Prep 14-19 Nov (Mon – Sat)**
- SMO-Jr Module I: 12+19 Nov+21 Nov-3 Dec (Exclude day of release of PSLE results & Sundays)**
- SMO-Sr Module I: 12+19 Nov+21 Nov-3 Dec (Exclude Sundays)**

Student: \_\_\_\_\_ School: \_\_\_\_\_

Level: \_\_\_\_\_ Gender: #Male/Female D.O.B: \_\_\_\_\_(dd/mm/yy)

#Current Student/New Student

Parent: \_\_\_\_\_ Tel:(H) \_\_\_\_\_ (HP) \_\_\_\_\_

E-mail: \_\_\_\_\_

Address: \_\_\_\_\_ S ( )

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.*

*For enquiries, pls call **6337-7857/9187-9006**. Email: [cs@mathsoasis.com](mailto:cs@mathsoasis.com)*

**#please delete whichever is inapplicable.**