

MATHS OASIS Y2018 NOV/DEC HOLIDAY PROGRAMMES

Level (Y2018)	Time	Dates	By 10 Nov	Fee	Remarks
AMERICAN MATHEMATICS CONTEST 10 PREP COURSE (AMC 10)					
S1-3	5pm-7pm	24 Oct+26 Oct+29 Oct+ 31 Oct+2 Nov+5 Nov (Wed+Mon+Wed+Fri)	\$540	\$570	Suitable for students taking the AMC 10A on 6 th Feb 2019/AMC 10 B on 14 th Feb 2019. Topics: Probability, Combinatorics, Geometry.
AMERICAN MATHEMATICS CONTEST 8 PREP COURSE (AMC 8)					
P4-5	5pm-7pm	5+7+9 Nov (Mon+Wed+Fri)	\$240	\$255	Suitable for students new to AMC 8 with no prior competition experience. Topics: No. properties, percent, average, rate & speed, probability, statistics & geometry.
AMERICAN MATHEMATICS CONTEST [PAST YEAR PAPER DISCUSSION II (A & B)]					
P4-S2	2.30pm- 4.30pm	3+10 Nov (Sat)	\$160	\$172	Discussion will be based on selected questions from AMC 8 Past Year Paper.
Level (Y2019)	Time	Dates	Early-bird Fee	Fee	Remarks
GENERAL MATHS PROFICIENCY TEST-PROVIDES FEEDBACK ON MATHS INCLINATION					
P3 & 4 P5 & 6	10.30am- 12pm	10 Nov (Sat)		\$23.00	Learners who are curious in discovering more about their mathematical inclination and the level of development of their thinking skills
SYLLABUS BASED EVALUATION TEST-PROVIDES FEEDBACK ON SYLLABUS MASTERY					
Pri 5 Pri 6	10.30am- 1pm	10 Nov (Sat)		\$57.50	Measures the learner's mastery of the content knowledge and skills detailed in the school maths syllabus. Detailed report provided.
P3 COMPETITION MATHS-MODULE 1 & 2					
P3CM	2pm-5pm	19-24 Nov (Mon-Sat)	\$594	\$624	Suitable for P2 (Y18) students who demonstrated a strong aptitude & inclination in math. #A set of <i>Maths Oasis magazines Issues 25-30</i> will be given to students who register by 31 Oct 2018.
MATHS OLYMPIAD TRIATHLON I (MOT I)					
P4CM & P5CM	2pm-5pm	19 Nov-21 Nov (Mon-Wed) 26 -28 Nov (Mon-Wed) (Re-run)	\$360	\$375	Suitable for pupils who are curious to experience both local & international maths competition problems. #A set of <i>Maths Oasis magazines Issues 31-36</i> will be given to students who register by 31 Oct 2018
MATHS OLYMPIAD TRIATHLON II (MOT II)					
P4CM & P5CM	2pm-5pm	22 Nov-24 Nov (Thur-Sat) 29 Nov-1 Dec (Thur-Sat) (Re-run)	\$360	\$375	Suitable for students who have attended and enjoyed MOT I and would like to further engage in interesting Maths tasks. #A set of <i>Maths Oasis magazines Issues 37-42</i> will be given to students who register by 31 Oct 2018.
P6 MATHS OLYMPIAD HEADSTART					
P6CM	5pm-7pm	19-23 Nov (Mon-Fri) 26 Nov -30 Nov (Mon-Fri) (Re-run)	\$400	\$425	Suitable for high ability P6 or students pursuing SMOPS in 2019. Focus on circles, rate & speed and algebra. #A set of <i>Maths Oasis magazines Issues 43-48</i> will be given to students who register by 31 Oct 2018.
SECONDARY 1 PREPARTORY COURSE					
P6	3pm-5pm	24 Oct+26 Oct+29 Oct+ 31 Oct+2 Nov+5 Nov (Wed+Mon+Wed+Fri)	\$504	\$534	Suitable for P6(Y2018) students aiming to gain a head start on the Sec 1(IP/E) topics. *Prerequisites for SMO-Jnr M1.
SINGAPORE MATHEMATICAL OLYMPIAD JUNIOR MODULE (I)					
SMO-Jr	11am-1pm	27 Oct+3 Nov+10 Nov+17 Nov+19 -30 Nov 2018.(NO lessons on Sun.& release of PSLE results) [14 lessons]	\$1176	\$1246	Suitable for high ability P6/Sec 1 students pursuing SMO-Jr in 2019.
SINGAPORE MATHEMATICAL OLYMPIAD SENIOR MODULE (I)					
SMO-Sr	9am-11am & 3pm- 5pm(10 & 17 Nov)	27 Oct+3 Nov+10 Nov+17 Nov+19 -30 Nov 2018.(No lessons on Sun.) [15 lessons]	\$1350	\$1425	Suitable for high ability Sec 1 students who have taken the SMO-Jnr. Sec 2/3 students pursuing SMO-Snr in 2019.

- AMC 10 Prep Course: 24 Oct+26 Oct+29 Oct+31 Oct+2 Nov & 5 Nov**
- AMC 8 Prep Course: 5+7+9 Nov**
- AMC 8 Past Year Paper with Discussion: 3 & 10 Nov**
- General Maths Proficiency Test : 10 Nov, Level: _____**
- P5(Y2018) Syllabus Based Evaluation Test: 10 Nov. Current Pri 4**
- P6(Y2018) Syllabus Based Evaluation Test: 10 Nov. Current Pri 5**
- Sec 1 Preparatory Course(Y2019): 24 Oct+26 Oct+29 Oct+31 Oct+2 Nov & 5 Nov**
- P3 Competition Maths-Modules 1 & 2: 19-24 Nov (Mon-Sat)**
- Maths Olympiad Traithlon I: 19-21 Nov /26-28 Nov (Mon-Wed)**
- Maths Olympiad Triathlon II: 22 Nov – 24 Nov /29 Nov – 1 Dec (Thu-Sat)**
- P6 Maths Olympiad Head-start #19-23 Nov /26 Nov-30 Nov (Mon-Fri)**
- SMO-Jr Module I: 27 Oct+3 Nov+10 Nov+17 Nov+19-30 Nov (Exclude day of release of PSLE results & Sundays)**
- SMO-Sr Module I: 27 Oct+3 Nov+10 Nov+17 Nov+19-30 Nov (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*

#please delete whichever is inapplicable. Early-bird fee till 10 Nov 2018.

**Early bird fee: Please register and made payment by 10th Nov 2018. **Fee: Subject to availability of seats. Fees paid are neither refundable nor transferable .*

By completing this registration form, you give us permission to contact you for programmes and follow-up enquiries via sms, call, direct-mail and e-mail. To opt-out please check the box.