

MATHS OASIS PTE LTD

110 Middle Road, #07-03C, Chiat Hong Building, S(188968) Reg. No. 200313361G Tel: 6337-7857

www.mathsoasis.com

MATHS OASIS Y2021 NOV/DEC ONLINE PROGRAMMES

		SIS Y 2021 NOV/DE						
Level (<u>Y2022</u>)	Time	Dates	Early- bird Fee (by 8 Nov)	Fee	Remarks			
AMERICAN	MATHEMATI	CS CONTEST 10 PAST Y		R DISCUSSIO	N]			
Sec 1-4/Grade 10 and below	2:30pm- 4:30pm	30 Oct + 6 Nov (Sat)	\$192.00		Selected past year paper will be discussed			
AMERICAN	MATHEMATI	CS CONTEST 12 [PAST Y	EAR PAPER	R DISCUSSIO	N]			
Sec 3-JC 1/Grade 12 and below	9am-11am	24 Oct +31 Oct + 7 Nov (Sun)	\$312.00		Selected past year paper will be discussed			
AMERICAN	MATHEMATI	CS CONTEST 8 (AMC 8) I	PREP COUR	SE				
P4-6/Gr 4-6	4pm-6pm	6+8+10 Dec 2021 (M/W/F)	\$240	\$255	Suitable for students taking the AMC 8 on 25 Jan 2022. Topics: No. properties, percent, average, rate & speed, probability, statistics & geometry.			
AMERICAN	MERICAN MATHEMATICS CONTEST 8 [PAST YEAR PAPER DISCUSSION]							
P4-S2/ Gr 4-8	4pm-6pm	15+17 Dec (Wed & Fri)	\$160	\$172	Discussion will be based on selected questions from AMC 8 Past Year Paper.			
GENERAL MATHS PROFICIENCY TEST-PROVIDES FEEDBACK ON MATHS INCLINATION								
P3 & 4 P5 & 6	10.30am- 12pm	20 Nov (Sat)	\$23.00		Suitable for learners who are curious in discovering more about their mathematical inclination and the level of development of their thinking skills			
		JATION TEST-PROVIDES	S FEEDBAC	K ON SYLLA	BUS MASTERY			
Pri 5 Pri 6	10.30am- 1pm	20 Nov (Sat)	\$57.50		Measures the learner's mastery of the content knowledge and skills detailed in the school maths syllabus. Detailed report provided.			
MATHS OLY	MPIAD TRIA	THLON I (MOT I)						
P4CM & P5CM	9am - 11am	22 Nov-26 Nov (Mon-Fri) 29 Nov-3 Dec (Mon-Fri) (Re-run)	\$400	\$425	Suitable for pupils who are curious to experience both local & international maths competition problems. #A set of Maths Oasis magazines Issues 31-36 will be given to students who register by 8 Nov 2021.			
MATHS OLY	MPIAD TRIA	THLON II (MOT II)			1107 2021.			
P4CM & P5CM	2pm-4pm	22 Nov-26 Nov (Mon-Fri) 29 Nov-3 Dec (Mon-Fri) (Re-run)	\$400	\$425	Suitable for students who have attended and enjoyed MOT I and would like to further engage in interesting Maths tasks. #A set of Maths Oasis magazines Issues 37-42 will be given to students who register by 8 Nov 2021.			
		CADSTART towards SMOP		D 40.7				
P6CM	11am-1pm	22-26 Nov (Mon-Fri) 29 Nov – 3 Dec (Mon-Fri) (Re-run)	\$400	\$425	Suitable for high ability P6 or students pursuing SMOPS in 2021. Focus on circles, rate & speed and algebra. #A set of Maths Oasis magazines Issues 43- 48 will be given to students who register by 8 Nov 2021.			
		ORY COURSE	Τ .	Γ.	T			
Sec 1	2pm-4pm	6-11 Dec (Mon-Sat)	\$516	\$546	Suitable for P6(Y2021) students aiming to gain a head start on the Sec 1(IP/E) topics. *Good foundation for SMO-Jr			
		ICAL OLYMPIAD JUNIO		1	La vala a de la compansa de			
SMO-Jr	9am-11am 11am-1pm	Module 1A: 22-26 Nov Module 1B: 29 Nov-3 Dec Module 1C: 6-10 Dec (Mon-Fri)	\$1290 (15 lessons)	\$460 x 3	Suitable for high ability P6/Sec 1 students(Y2021) who are pursuing SMO-Jnr in 2022.			
SINGAPORE	MATHEMAT	ICAL OLYMPIAD SENIO						
SMO-Sr	11am-1pm	Module 1A: 22-26 Nov Module 1B: 29 Nov-3 Dec Module 1C: 6-10 Dec (No lesson on Sat & Sun)	\$1380 (15 lessons)	\$490 x3	Suitable for high ability Sec 1 to 3 students(Y2021) who have taken the SMO-Jnr and are pursuing SMO-Snr in 2022.			



MATHS OASIS PTE LTD

110 Middle Road, #07-03C, Chiat Hong Building, S(188968) Reg. No. 200313361G Tel: 6337-7857 www.mathsoasis.com

REGISTRATION FORM

Online Registration ==> https://bit.ly/3c6Mki2

AM	AMC 10 Past Year Paper with Discussion: 30th Oct & 6 Nov 2021								
AM	AMC 12 Past Year Paper with Discussion: 24 Oct + 31st Oct + 7 Nov 2021								
AN	MC 8 Prep Course :6+8+10 Dec								
AN	AMC 8 Past Year Paper Discussion: 15+17 Dec (Wed & Fri)								
Ge	eneral Maths Proficiency Test: 10 Dec,	Level:							
P4((Y2021) Syllabus Based Evaluation Te	est 10 Dec							
P5(P5(Y2021) Syllabus Based Evaluation Test: 10 Dec								
Sec	c 1 Preparatory Course :6-11 Dec 2021	l							
Ma	Maths Olympiad Triathlon I: 1st week/ Re-run: 22-26 Nov/29Nov-3Dec								
Ma Ma	Maths Olympiad Triathlon II: 1st week/ Re-run: 22-26 Nov/29Nov-3Dec								
P6	Maths Olympiad Head-start: 1st week/	Re-run:22-26 No	v/29Nov–3De	2					
SMe	IO-Jr Module I: 22 Nov – 10 Dec; 11am	n – 1pm							
SM	MO-Sr Module I: 22 Nov – 10 Dec; 9am	-11am							
Student:									
Level:	Gender: #Male/Female	D.O. B:		_(dd/mm/yyyy)					
#Current St	tudent/New Student								
Parent:	Tel:(H)		(HP)						
Address:			S	()					
	Cheque (PayNow UEN: 200313361G. Pls whatsapp to 9187-9006 with years: registration form, you consent to be contacted via telephoral.	our child's name one (including mobile ph	e and class one, if provided), e	-mail and sms.					
on the latest programs or traded to protect yo To opt out pls tick h o		om us and our partners.	Y our personal data	will not be sold					