

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

Embrace Learning, Embrace Life\_

# MATHS OASIS Y2021 MAY/JUNE HOLIDAY PROGRAMME HIGHLIGHTS

## NMOS Mock Test with Discussion (II)

Provides hands-on practice with parallel questions to the past year papers of NMOS. NMOS(II) aims to prepare students for the NMOS competition with advanced techniques such as analysis of questions, problem solving strategies and other competition strategies & techniques.

Suitable for: Pri 4/5 students who are competing in the NMOS or similar competition.

### 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

- Place Value, Mental Maths
- Multiples/Factors/Remainders
- Number Personalities
- Number Patterns
- Number Puzzles

- Spatial Visualisation
  - Shape Personalities
  - Shape Patterning
  - Counting Shapes
  - Shapes and Fractions
  - Shapes Puzzles

Suitable for: Primary 3 pupils who show a strong inclination towards Maths

### Maths Olympiad Triathlon (I)

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 4 & 5 pupils who are curious to experience both local and international maths competition problems.

## Maths Olympiad Triathlon II

Extending from MOT I, Maths Olympiad Triathlon II further engages pupils in interesting Maths tasks from various sources(local and international competitions, classic and new recreational mathematics activities, etc) to raise their appreciation for the richness and diversity of Mathematics.

#### **Topic Coverage:**

- Arithmetic problems
- Word problems

- General ability questions/brain teasers
- Spatial Visualisation tasks

Suitable for: Pupils who have attended and enjoyed MOT I.

#### **ACS Mathlympics Prep**

Topical discussion with hands-on practice on international Maths Olympiad questions. Students are required to attempt a certain number of questions within a short time frame, followed by discussion on the strategies. Common mistakes will be highlighted. New concepts will be taught and students need to keep an open mind in order to learn best.

#### **Topic Coverage:**

- Algebraic manipulation & application of algebra
- Arithmetic & word problems involving whole numbers & decimals. Fractions & percentage
- Number Properties, Divisibility, Number Patterns
- Combinatorics & logic
- Geometry & measurement

**Suitable for:** Students participating in the ACS Mathlympics 2021 organized by Anglo-Chinese School (Independent)

### **General Maths Proficiency Test**

This 1 h 30 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 3 pupils and 4 pupils will write the same test. There will be another test for the Primary 5 and 6 pupils.

### Syllabus Evaluation Test(P5/P6)

This 2 h 30 min evaluation, which follows the same format as the latest PSLE Maths exam, 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. Includes a detailed report that highlights your child's strengths and weaknesses. With a better understanding of your child's misconceptions, and the topics and skills that need attention, you can help your child plan his/her revision more effectively

Only available for Primary 5 and Primary 6 pupils.



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## JUNE Y2021 HOLIDAY PROGRAMMES @ MATHS OASIS

Level	EBD Fee	Walk-in	Time	Dates
NMOS MO	CK TEST WI	TH DISCUSS		
P4 & 5	\$360.00	\$376	5-8pm	2+9+16 May 2021
GENERAL	MATHS PRC	<b>FICIENCY T</b>	TEST	
P3 & P4	\$23	-	10am-11.30am	26 May (Wed, Vesak Day, PH)
P5 & P6				
SYLLABUS	MATHS EV	ALUATION T	TEST	
P5	\$57.50	-	10-12.30pm	26 May(Wed, Vesak Day, PH)
P6	1			<sup>#</sup> P5 & 6 pupils will take a different
PRIMARV	<u> </u> 3 INTRODUC	TORV COUL	RSE TO COMPET	test.
P3	\$630	\$660	1pm - 4pm	31 May -5 June (Mon-Sat)
_		IATHLON I (		ST May State (Mon Sat)
P4 & P5	\$360	\$375	9am-12nn	31 May – 2 June June (Mon-Wed)
1.0.15	<i><b>\$</b>200</i>	<i>\$575</i>	9am-12nn	<b>Re-run:</b> 7-9 June (Mon-Wed)
				Suitable for students taking ACS
				Mathlympics competitions.
MATHS OL	YMPIAD TR	IATHLON II	(MOT II)	
P4 & P5	\$360	\$375	9am-12nn	3-5 June (Thu-Sat)
			9am-12nn	Re-run: 10-12 June (Thu-Sat)
				Suitable for students taking ACS
				Mathlympics competitions.
	ILYMPICS P	T		
P4 & P5	\$400	\$425	1pm-3pm	21-25 June (Mon-Fri)
PSLE MAT	HS INTENSI	<b>VE REVISION</b>	N	
P6	\$756	\$786	9am-12nn	31 May -5 June (Mon-Sat)
			1pm-4pm	Re-run: 7-12 June (Mon-Sat)
SMO-JUNIO	<b>JR PRELIMI</b>	NARY ROUN	<b>D COMPETITIO</b>	N INTENSIVE REVISION
P6-Sec 2	\$368	\$388	4:30-6:30pm	2+9+16+23 May (Sun)
				Content will be from past year
				contest qns.
SMO-OPEN	<b>PRELIMIN</b>	ARY ROUND		INTENSIVE REVISION
Up to JC2	\$392	\$412	9am-11am	2+9+16+23 May (Sun)
				Content will be from past year
				contest qns.
SMO INTE	NSIVE REVIS	SION-SPECIA	AL ROUND	1
SMO-Junior	\$414	\$429	9am-12nn	21-23 June (Mon+Tue & Wed)
R2				For students invited for the
R2 SMO-Senior	\$441	\$456	2-5pm	For students invited for the Special Rd of SMO on 26 <sup>th</sup> June 2021

# **REGISTRATION FORM (MAY - JUNE Y2021)**

NMOS Mock Test & Discussion (II): 2 + 9 + 16 May	P3 Introductory Course to Competition Maths: 31 <sup>st</sup> May -5 June
Maths Olympiad Triathlon I (MOT I): *31 May - 2 June /7-9 June	Maths Olympiad Triathlon II (MOT II): *3-5 June/10-12 June
ACS Mathlympics *21 - 25 June	PSLE Maths Intensive Revision: *31 May - 5 June /7-12 June
SMO(Jr) First Rd: 2 + 9 + 16 & 23 May	SMO(Open) First Rd: 2 + 9 + 16 + 23 May
SMO(Jr) Special Rd: 21-23 June (Mon-Wed)	SMO(Sr) Special Rd: 21-23 June (Mon-Wed)
General Maths Proficiency Test (Level:)	Syllabus Evaluation Test (Level: *P5/P6)

## Online Registration: https://forms.gle/BTziLKPzHNTQiJob8

Student:		School:			
Level:	D.O.B:	Parent:	Tel:(H)		
(HP)	E-mail:				
Address:			S(	)	
Payment:	<ul> <li>Cash</li> <li>Cheque (</li> <li>PayNow UEN: 2003</li> <li>Pls whatsapp to 9187</li> </ul>	13361G.	payable to <b>Maths Oasis Pte Ltd</b>	)	

By completing this registration form, you consent to be contacted via telephone (including mobile phone, if provided), e-mail and sms. on the latest programmes, competition notices & any other relevant events from us and our partners. Your personal data will not be sold or traded to protect your personal details. **To opt out pls tick here**