Why Top Notch Education?

Our teachers have a master's degree in Education and each has over 12 years of experience in teaching. They have the techniques and strategies to cater to different types of students and provide the best possible learning opportunity for students to excel. We believe it is necessary to emphasize the child-centered approach when they first start learning because it helps them to learn the excitement of learning instead of constantly memorizing and boring copycat teachingmethods.

Why enroll your child with us?

It's our goal to show students the joy of learning and to present to them the excitement of understanding a new theory. We keep our class size small so children will receive more feedback and individual attention from teachers and accordingly will have more opportunities to shine.

Starting on 24th June

5% off for joining 2 courses

(minimum 16 lessons in total)

10% off for joining 4 courses

(minimum 32 lessons in total)

Address: 25/F, Parkview Centre, Lau Li Street, Tin Hau, Hong Kong. **Tel:** 2512 - 8388 **Whatsapp:** 9382 - 8991

Website: top-notch-education.com **E-mail:** info@top-notch-education.com

TOP NOTCH EDUCATION

SUMMER WORKSHOP

Age 3 to 16

English

Phonics Revisit

Immersed in Reading

Grammar Rules

Writer's Edge

Age 5 to 15

Math

Singapore Math 101

Easy Peasy Word Problem

Mental Calculation

Algebra Made Easy

All teachers have a Master's Degree in Education & 10+ years' teaching experience

5% discount for Early birds!! (before 26th May)

top-notch-education.com

Mental **Calculation**

Age 5 - 10

75 mins \$450

Students will learn ways to mentally calculate seeminaly impossible calculations easily and confidently. Instead of repetitively working on exercises, tricks and shortcuts will be taught to students to improve their mental calculation. This course is suitable for students to start addition and subtraction and especially to learners who are trying to master double digit multiplication.

Algebra Made Easy

Age 10 - 15 **A** 75 mins \$450

Bar model is an essential strategy for Singapore Math and Mathematics. Singapore Maths' models allow pupils to draw and visualize mathematical concepts to solve problems. Bar model is a versatile strategy that can be used across a wide range of concepts and topics. It gives pupils a powerful and adaptable strategy for solving increasingly difficult problems. understanding further onto a conceptual level while using complex formulas (for example, algebra).

Phonics Revisit

Age 3 - 5

75 mins \$450

To stimulate students' engagement, this course provides students with an enriched learning progress through compelling and interactive lessons with our teachers, who make use of an array of fun learning activities and proprietary games that reinforce and cultivate a student's love of reading, spelling and simple writing.

Immersed in Reading

Age 7 - 13

75 mins \$450

With an exposure to a wide variety of selected reading material, the course is designed to increase the reading speed of learners, turning them into more efficient readers, and helping them to be able to gather all the information they need at a much faster speed, essentially making them more efficient students!

Students will immerse themselves in fun and engaging activities that allow them to not only read quickly and accurately but also to pick up and register all the information that they have read.

Easy Peasy Word Problem

Age 6 - 12

75 mins \$450

Students struggle with word problems mainly due to the understanding of the questions instead of the meaning of words. As students do more word problems, they will notice similarities between some of them. Students will find that many word problems can be grouped into "types" that are solved in similar ways. Not every word problem will fit obviously into a certain type, and some will fit into more than one type which makes it easier for students to interpret and solve word problems.

Singapore **Math 101**

Age 4 - 12

75 mins \$450

The curriculum combines basic arithmetic with carefully designed materials to facilitate a fuller understanding on basic concepts and an effective application of critical thinking skills, with due emphasis on different school needs.

Singapore Math uses bar model to help students to better visualize, make sense of and solve word problems.

Grammar Rules

Age 6 - 13

75 mins \$450

There are hundreds of grammar rules but the basics refer to sentence structure and parts of speech, which are noun, pronoun, verb, adjective, adverb, preposition and conjunction. Students who master these rules will become competent and confident writers.

Writer's Edge

Age 8 - 16

75 mins \$450

The objective of the course is to develop young, creative and proficient writers. Through the developmental process, students will learn the fundamentals of writing through substantial practice in expository, persuasive, descriptive and narrative writing plus letter writing. Throughout, students will be guided to avoid sentence pitfalls and grammar blunders.

Summer Workshop



Starting Date: 24th June - 2nd September (Every Monday to Sunday)

Fn	rol	lme	nt	Die	CO	unt:
				$\boldsymbol{\nu}$		uiit.

5% off - Join more than 2 workshops (for over 16 sessions) 10% off - Join more than 4 workshops (for over 32 sessions)

Extra 5% discount for Early birds! (Before 26th May)

Parent Name:							
Student Name	Age	Course	Starting Date	Time slot			
School Attendi	ing						
Student Name	Age	Course	Starting Date	Time slot			
School Attendi	ing						
Payment Information: Payment is due with the submission of this enrollment form. Please make cheque payable to Richly Master Limited. Payment are non-refundable. By submitting this form and payment, you are reserving your child's place in class.							
Signature:			Date:				

I hereby agree to the terms and conditions.

Top Notch Education Summer Workshop Schedule

Date	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday		
Mathematics Workshops									
Mental Calculation	8:00 - 9:15 am	11:45 - 1:00 pm	10:30 - 11:45 am	9:15 - 10:30 am	8:00 - 9:15 am	9:15 - 10:30 am	10:30 - 11:45 am		
Mental Calculation	1:00 - 2:15 pm	4:45 - 6:00 pm	3:30 - 4:45 pm	2:15 - 3:30 pm	1:00 - 2:15 pm				
Alaska Mada E	9:15 - 10:30 am	8:00 - 9:15 am	11:45 - 1:00 pm	10:30 - 11:45 am	9:15 - 10:30 am	10:30 - 11:45 am	4:45 - 6:00 pm		
Algebra Made Easy	2:15 - 3:30 pm	1:00 - 2:15 pm	4:45 - 6:00 pm	3:30 - 4:45 pm	2:15 - 3:30 pm				
Face Decou Ward Decklers	10:30 - 11:45 am	9:15 - 10:30 am	8:00 - 9:15 am	11:45 - 1:00 pm	10:30 - 11:45 am	4:45 - 6:00 pm	8:00 - 9:15 am		
Easy Peasy Word Problems	3:30 - 4:45 pm	2:15 - 3:30 pm	1:00 - 2:15 pm	4:45 - 6:00 pm	3:30 - 4:45 pm				
Singapore Math 101	11:45 - 1:00 pm	10:30 - 11:45 am	9:15 - 10:30 am	8:00 - 9:15 am	11:45 - 1:00 pm	8:00 - 9:15 am	9:15 - 10:30 am		
Singapore Matri 101	4:45 - 6:00 pm	3:30 - 4:45 pm	2:15 - 3:30 pm	1:00 - 2:15 pm	4:45 - 6:00 pm				
English Workshops									
Dhanias Basiass	8:00 - 9:15 am	9:15 - 10:30 am	10:30 - 11:45 am	8:00 - 9:15 am	9:15 - 10:30 am	10:30 - 11:45 am	8:00 - 9:15 am		
Phonics Review	4:45 - 6:00 pm	1:00 - 2:15 pm	2:15 - 3:30 pm	1:00 - 2:15 pm	3:30 - 4:45 pm				
Incompany of the Populing	10:30 - 11:45 am	8:00 - 9:15 am	9:15 - 10:30 am	10:30 - 11:45 am	8:00 - 9:15 am	9:15 - 10:30 am	10:30 - 11:45 am		
Immersed in Reading	3:30 - 4:45 pm	2:15 - 3:30 pm	4:45 - 6:00 pm		2:15 - 3:30 pm				
Oraniana Bulas	9:15 - 10:30 am	10:30 - 11:45 am	8:00 - 9:15 am	9:15 - 10:30 am	10:30 - 11:45 am	8:00 - 9:15 am	8:00 - 9:15 am		
Grammar Rules	2:15 - 3:30 pm	4:45 - 6:00 pm	3:30 - 4:45 pm	2:15 - 3:30 pm	4:45 - 6:00 pm	9:15 - 10:30 am	9:15 - 10:30 am		
	1:00 - 2:15 pm	3:30 - 4:45 pm	1:00 - 2:15 pm	8:15 - 9:30 am	9:15 - 10:30 am	8:00 - 9:15 am	8:15 - 9:30 am		
Writer's Edge				4:45 - 6:00 pm	1:00 - 2:15 pm	3:30 - 4:45 pm	4:45 - 6:00 pm		
					4:45 - 6:00 pm				