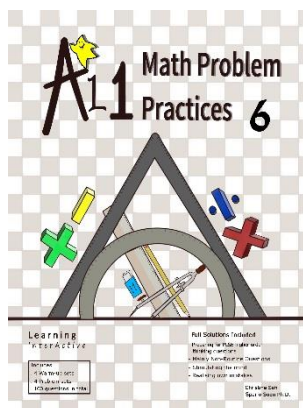


In-house



AL1 Math Problem Practices 6

For Primary 6 pupils aiming for AL1 grade

Authors: Christina Soh
Dr Spario Soon

- 4 warmup sets and 4 problem sets
- 100 questions in total
- Preparing for PSLE higher order thinking questions
- Mainly Non-Routine Questions
- Stimulating the mind
- Full solutions included

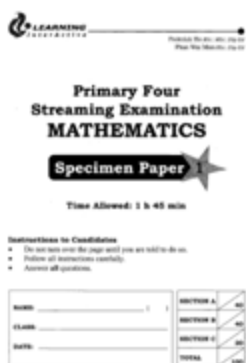
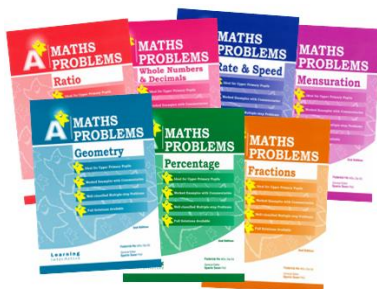
A* Maths Problems; 2nd Edition

For Upper Primary High Achiever pupils aiming for A* grade

Author: Federick Ho
General Editor: Dr Spario Soon

Worked examples with commentaries, well-classified problems and full solutions provided.

- [Whole Numbers & Decimals](#)
- [Fractions](#)
- [Geometry](#)
- [Ratio](#)
- [Percentage](#)
- [Rate & Speed](#)
- [Measurement](#)



Mathematics Paper

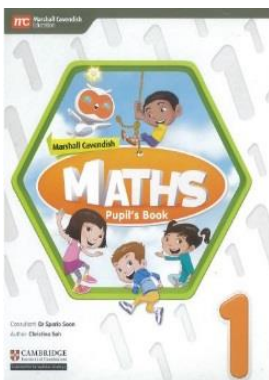
(Set of 4) for P4 High Achievers

Authors: Federick Ho
Phan Wai Mun

Sets of 4 practice papers with full solutions provided. Specially design for P4 high ability pupils. It is for pupils who dare to challenge their young mind and would like to broaden their mathematical horizon. A first step for pupils before starting A* Maths Problems (2nd Edition).

Other Recommendations

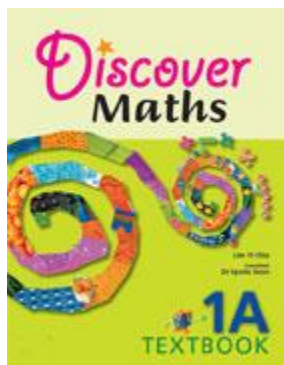
A series of publications has developed with the advice of our consultant, Dr Spario Soon. A number of local schools use these materials as a critical part of their teaching and learning in their Mathematics classes. These publications can be found in major bookstores. Some recommended publications are:



Marshall Cavendish Maths

Imprint: Marshall Cavendish
Consultant: Dr Spario Soon
Author: Christina Soh

Series of textbooks, activity books (Primary 1 to Primary 6) written based on the Cambridge Primary Mathematics programme, endorsed by Cambridge International Examination Board. These books will help you have good habits in learning and become more confident, responsible, reflective, innovative and engaged.



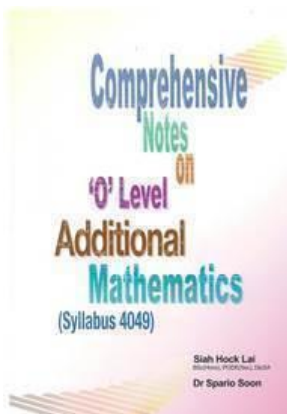
Discover Maths

Imprint: EPB Pan Pacific
Consultant: Dr Spario Soon

Series of textbooks and workbooks (P1 to P6) which adopt a learner-centred and lively approach to teaching and learning Mathematics. Specially written to meet the Mathematical needs of primary school students. A section of "Let's See in Everyday Life" to relate Mathematical concepts to everyday life experience.

For Secondary School

In-house

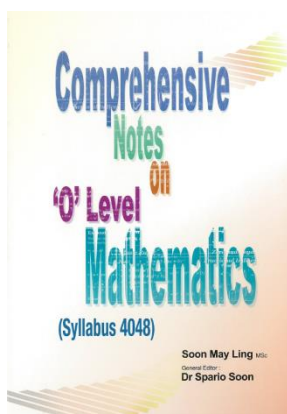


Comprehensive Notes on 'O' Level Additional Mathematics (Syllabus 4049)

Author: Siah Hock Lai
General Editor: Dr Spario Soon

Quick and handy reference guide for students working towards their tests and examination. Written based on the latest syllabus Singapore-Cambridge GCE 'O' Level Additional Mathematics. Present key concepts in a simple and concise manner that facilitates understanding and effective learning

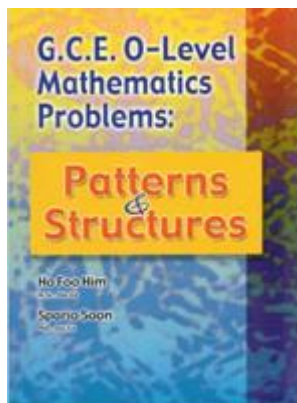
***Syllabus 4047 also available for sale.**



Comprehensive Notes on 'O' Level Mathematics (Syllabus 4048)

Author: Soon May Ling
General Editor: Dr Spario Soon

Quick and handy reference guide for students working towards their tests and examination. Written based on the latest syllabus Singapore-Cambridge GCE 'O' Level Mathematics. Present key concepts in a simple and concise manner that facilitates understanding and effective learning.



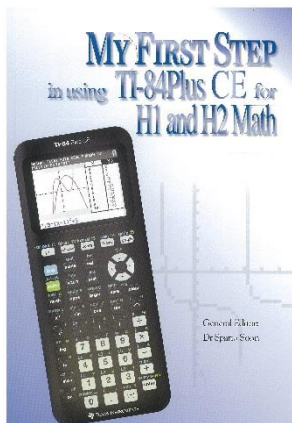
GCE O-Level Mathematics Problems: Patterns & Structures

Author: Ho Foo Him
General Editor: Dr Spario Soon

A resource workbook for secondary students. Contents include linear, non-linear patterns and relationship among variables. Topics range from easy to difficult with applicability to project work.

For Junior College

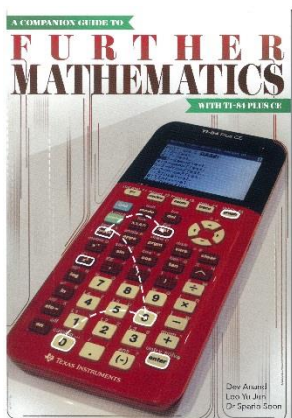
In-house



My First Step in using TI-84 Plus CE for H1 and H2 Math

General Editor: Dr Spario Soon

Book for basic to intermediate users in using TI-84 Plus CE graphing calculator with H1/H2 Mathematics syllabus. Step by step instructions are provided for each topic in which the graphing calculator is useful for A-Level.



A Companion to Further Mathematics with TI-84 Plus CE

Authors: Dr Spario Soon
Dev Anand
Loo Yu Jun

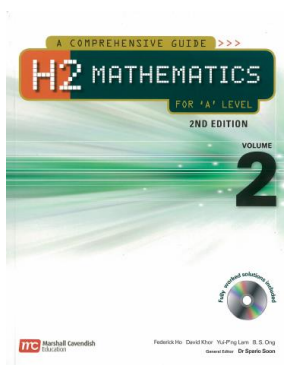
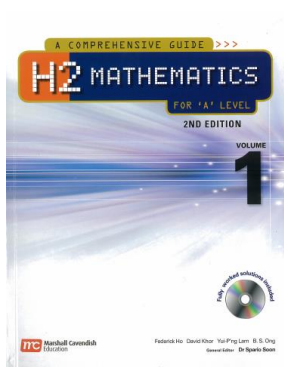
Written according to the revised A-level Further Math syllabus and for students who plan to take advantage of the use of Graphing Calculator in examinations. Step-by-step guide to acquaint learners with the main features of the calculator to the more advanced applications are provided.

Other Recommendations

The following publications have developed with the advice of our consultant, Dr Spario Soon. A number of local schools use these materials as a critical part of their teaching and learning in their Mathematics classes. These publications can be found in major bookstores. Some recommended publications are:

H2 Mathematics: A Comprehensive Guide; 2nd Edition

Imprint: EPB Pan Pacific
Author: Federick Ho
David Khor
Yui-P'ng Lam
B. S. Ong
General Editor: Dr Spario Soon



Comprise of Volume 1 & 2 written according to the requirements of the new 2007 GCE 'A' Level Mathematics examination, using the TI-84 Plus.

The 2 guidebooks adopt a flexible modular approach with extensive coverage of all the topics in the new Mathematics syllabus. Volume 1 is based on Pure Mathematics syllabus; and Volume 2 is based on the Probability and Statistics syllabus.

Detailed instructions on the use of the graphing calculator with accompanying screen captures are provided. Practice exercises has ample examination-like questions of varying levels of difficulty to reinforce the concepts learnt, and provide students with the practice essential to mastering Mathematical concepts.

Students are guided to use the graphing calculator for mechanical computation efficiently, thereby allowing them to focus on the important Mathematical concepts and developing problem-solving skills.

In 2nd Edition, fully worked solutions to all exercises are included in the attached CD-ROM.