

MAKING EDUCATION A COMPANION FOR LIFE





2026 CATALOGUE



www.sl-education.com

Contents

• COMPANY PROFILE	
About Us	4
Our Worldwide Presence	5
• RE-PRIMARY	
Mathematics Activity Books	
Singapore Edition	10
French Edition	10
U.S. Edition Picture Books	11
• PRIMARY	
PRIVIARI	
Mathematics Textbooks and Worktexts	
think! Mathematics Singapore Edition	16
think! Mathematics U.S. Edition	18
Akontaa Ghana Edition	20
La Librairie des Écoles French Edition	20
New Syllabus Philippines Edition	20
Piensa Spain Edition	20
Primary Mathematics Pakistan Edition	20
Singma Sweden Edition	20
think! Mathematics Cambridge Edition	21
think! Mathematics Kazakhstan Edition	21
think! Mathematics Kaz(Russian) Edition	21
think! Mathematics Portugal Edition	21
think! Mathematics Singapore Edition	21
think! Mathematics Slovakia Edition	21
think! Mathematics Thailand Edition	21
think! Mathematics U.S. Edition	21
think! Mathematics U.K. Edition	21
Mathematics Supplementary Materials	
PSLE Mathematics Problem Solving Skills	22
PSLE Questions Supplementary Materials	
PSLE Questions	24

• SECONDARY

Mathematics Textbooks	
think! Mathematics G3 & G2 Syllabus	30
Maths 20/20 G1 Syllabus	35
Aksorn Education Thailand Edition	36
IGCSE	36
Kementerian Pendidikan Malaysia Malaysia Edition	36
Oxford University Press Pakistan Edition	36
Pensaci! Italy Edition	36
REX Education Philippines Edition	36
think! Mathematics U.S. Edition	36
Mathematics Supplementary Materials	
Mathematics Achiever and Additional Mathematics Achiever	37
Mentor Mathematics	38
Integrated Programme Mathematics	
Science Activity Book	
Science for Upper Secondary G1 Syllabus Activity Book	40
Literature Textbooks	
Singapore Edition	41
Caribbean Edition	
English Supplementary Materials	
Ace Your English	42
Geography & History Supplementary Materials	
Ace Your Geography	43
Ace Your History	43
Supplementary Materials	
O Level Topical Revision Notes	44
Examination Questions Supplementary Materials	
O Level Examination Questions	
N(A) & N(T) Loyal Examination Questions	10

PRE-UNIVERSITY

Examination Questions Supplementary Materials

A Level Examination Questions _____52

DIGITAL EDUCATION PLATFORM

Electronic Books & E-Resources	56
Learning Resource Management System	57

• PROFESSIONAL DEVELOPMENT

Professional Development	60
Our Principal Trainer	61
Professional Development Courses	
Primary Mathematics	63
Professional Development Courses	
Secondary Mathematics	64



About Us

Shing Lee Publishers Pte Ltd is a leading publisher of educational books, interactive books and digital platforms in Singapore and in more than 40 countries worldwide.

Founded in 1935, we are dedicated to creating and publishing quality teaching and learning materials with global standards.





Our Worldwide Presence

Collaborations with institutions in Singapore and globally provide opportunities to develop and customise new and innovative products tailored to various communities.









Pre-Primary Series

Characterised by a wide range of products from pre-school to post-secondary levels that cater to diverse learning needs, our titles have received recognition from international educational research institutions.

MATHEMATICS ACTIVITY BOOKS





Pre-Primary Mathematics

Written to develop early childhood numeracy and to provide young learners with a solid foundation in Mathematics, this series emphasises the development of thinking, reasoning and communication skills.

Age-appropriate activities are illustrated with vibrant colours to engage children. Games and puzzles are designed to instill fun while learning. Through interaction in groups, children develop social and motor skills. New words and short sentences may be used to enhance children's language and literacy skills.

Comprehensive Teacher's Guides provide detailed lesson plans, ideas for introduction of new concepts, pre-assessment activities and photocopiable activity sheets.





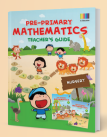
New Syllabus Pre-Primary Mathematics (Singapore Edition)



Nursery Book A 978-981-288-249-3



Nursery Book B 978-981-288-250-9



Nursery Teacher's Guide978-981-288-251-6



Kindergarten 1 Book A 978-981-288-252-3



Kindergarten 1 Book B 978-981-288-253-0



Kindergarten 1 Teacher's Guide 978-981-288-254-7



Kindergarten 2 Book A 978-981-288-255-4



Kindergarten 2 Book B 978-981-288-256-1



Kindergarten 2 Teacher's Guide 978-981-288-257-8

New Syllabus Pre-Primary Mathematics (French Edition)



The Singapore method for the home - Nursery 978-2-36940-460-6



The Singapore method for the home - PreK 978-2-36940-461-3



The Singapore Method for the Home - Kindergarten 978-2-36940-462-0

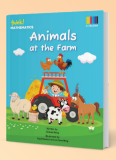
The content is developed by Shing Lee Publishers and is licensed to La Librairie des Éscoles.



think! Mathematics (U.S. Edition)



The World of Toys





Picture Book 1 978-981-352-090-5

Picture Book 2 978-981-352-091-2

Picture Book 3 978-981-352-092-9

Picture Book 4 978-981-352-093-6









Picture Book 5 978-981-352-094-3

Picture Book 6 978-981-352-095-0

Picture Book 7 978-981-352-096-7

Picture Book 8 978-981-352-097-4









Picture Book 9 978-981-352-098-1

Picture Book 10 978-981-352-099-8

Picture Book 11 978-981-352-100-1

Picture Book 12 978-981-352-101-8









Picture Book 13 978-981-352-102-5

Picture Book 14 978-981-352-103-2

Picture Book 15 978-981-352-104-9

Picture Book 16 978-981-352-105-6

Primary Series

One of our several Primary Mathematics series of textbooks and workbooks has been shortlisted for the Singapore Book Awards.

MATHEMATICS TEXTBOOKS AND WORKTEXTS **MATHEMATICS SUPPLEMENTARY MATERIALS ENGLISH SUPPLEMENTARY MATERIALS PSLE QUESTIONS**











Primary Mathematics

Designed in accordance with extensively-researched approaches used in Singapore, these books adopt a spiral design with the integration of the Concrete-Pictorial-Abstract (C-P-A) approach.

A three-part lesson structure of Anchor Task, Guided Practice and Independent Practice is adopted. ICT, concrete aids and manipulatives are incorporated. Students have opportunities to hone problem-solving skills and apply Mathematics in real-world contexts.

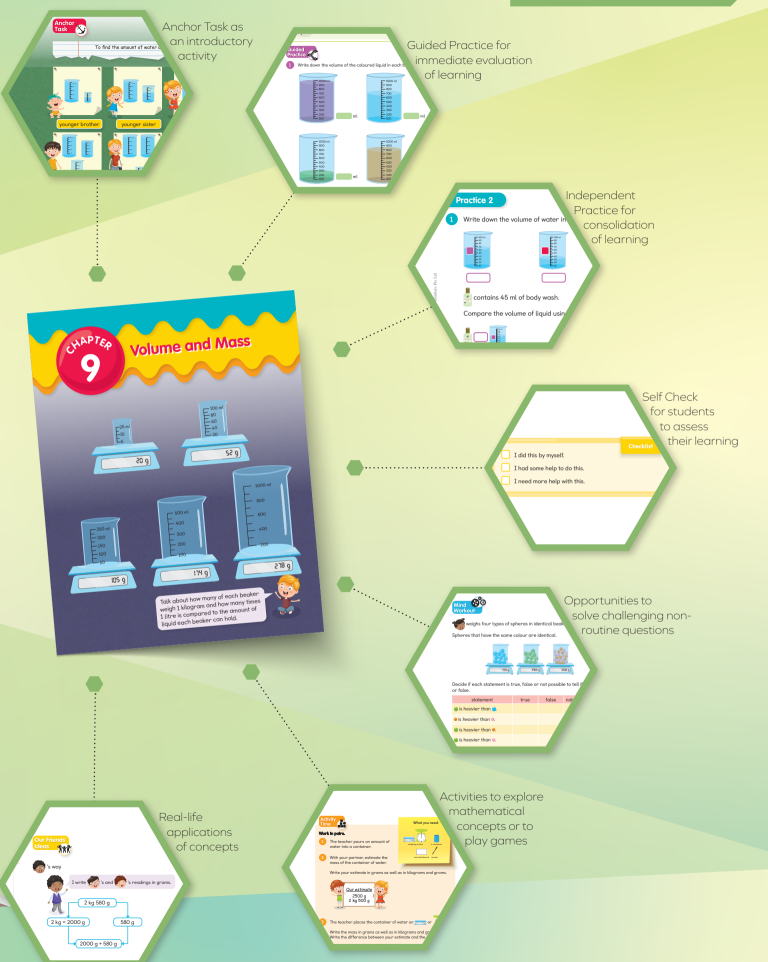
Combining the effectiveness of teaching pedagogies and innovative ideas, the content has been aligned to the Cambridge Primary Mathematics Curriculum and Common Core States Standards.

TEXTBOOKS WORKBOOKS TEACHER'S RESOURCE BOOKS E-BOOKS **DIGITAL INTERACTIVE COURSEWARE**

QUESTION BANK







think! Mathematics (Singapore Edition)













Textbook 1A

Workbook 1A

Teacher's Guide 1A

Textbook 1B

Workbook 1B

Teacher's Guide 1B

978-981-33-3435-9 978-981-33-3437-3 978-981-33-3940-8

978-981-33-3439-7 978-981-33-3441-0 978-981-33-3942-2













Textbook 2A 978-981-33-3910-1 978-981-33-3435-9 978-981-33-3948-4

Workbook 2A

Teacher's Guide 2A

Textbook 2B 978-981-33-3914-9 978-981-33-3916-3 978-981-33-3950-7

Workbook 2B

Teacher's Guide 2B













Workbook 3A

Teacher's Guide 3A

Workbook 3B

Teacher's Guide 3B

978-981-339-451-3 978-981-339-453-7 978-981-339-457-5

think! Mathematics (Singapore Edition)













Textbook 4A 978-981-339-803-0 978-981-339-805-4

Workbook 4A

Teacher's Guide 4A 978-981-339-811-5 Textbook 4B

Workbook 4B

Teacher's Guide 4B

978-981-339-807-8 978-981-339-809-2 978-981-339-813-9













Textbook 5A

Workbook 5A 978-981-339-962-4 978-981-339-964-8 Teacher's Guide 5A Available in 2026

Textbook 5B Available in 2026

Workbook 5B Available in 2026 Teacher's Guide 5B Available in 2026













Textbook 6A Available in 2026

Workbook 6A Available in 2026 Teacher's Guide 6A Available in 2026

Textbook 6B Available in 2026

Workbook 6B Available in 2026 Teacher's Guide 6B Available in 2026

think! Mathematics (U.S. Edition)



Kinder Activity Book A 978-981-339-535-0

978-981-339-180-2 978-981-339-182-6



Grade K Teacher's Resource Materials A 978-981-339-537-4



Kinder Activity Book B 978-981-339-536-7



Grade K Teacher's Resource Materials B 978-981-339-538-1



Textbook 1A

Workbook 1A



Teacher's Resource Materials Grade 1A 978-981-339-184-0



Textbook 1B Workbook 1B 978-981-339-181-9 978-981-339-183-3



Teacher's Resource **Materials Grade 1B** 978-981-339-185-7













978-981-339-186-4 978-981-339-188-8

Workbook 2A

Teacher's Resource Materials Grade 2A 978-981-339-190-1

Textbook 2B

Workbook 2B 978-981-339-187-1 978-981-339-189-5

Teacher's Resource Materials Grade 2B 978-981-339-191-8

think! Mathematics (U.S. Edition)













Textbook 3A

Workbook 3A 978-981-339-192-5 978-981-339-194-9

Teacher's Resource Materials Grade 3A 978-981-339-196-3

Textbook 3B

Workbook 3B 978-981-339-193-2 978-981-339-195-6

Teacher's Resource **Materials Grade 3B** 978-981-339-197-0













Textbook 4A 978-981-339-198-7 978-981-339-200-7

Workbook 4A

Teacher's Resource **Materials Grade 4A** 978-981-339-202-1

Textbook 4B

Workbook 4B 978-981-339-199-4 978-981-339-201-4

Teacher's Resource **Materials Grade 4B** 978-981-339-203-8













978-981-339-204-5 978-981-339-206-9

Workbook 5A

Teacher's Resource Materials Grade 5A 978-981-339-208-3

Textbook 5B

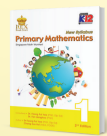
Workbook 5B 978-981-339-205-2 978-981-339-207-6

Teacher's Resource Materials Grade 5B 978-981-339-209-0

Primary Mathematics







Akontaa (Ghana Edition)

La Librairie des Écoles (French Edition)

New Syllabus Primary Mathematics (Philippines Edition)







Piensa ∞ (Spain Edition)

Primary Mathematics (Pakistan Edition)

Singma (Sweden Edition)





 $The \ content \ in \ PIENSA \ Infinito \ is \ developed \ by \ Shing \ Lee \ Publishers \ and \ is \ licensed \ to \ Grupo \ SM, \ Spain.$

The content in SINGMA is developed by Shing Lee Publishers and is licensed to Natur & Kultur, Sweden.

The content in New Syllabus Primary Mathematics (Philippines Edition) is developed by Shing Lee Publishers and is licensed to REX Book Store, Philippines.

The content in New Syllabus Primary Mathematics (OUP) is developed by Shing Lee Publishers and is licensed to Oxford University Press, Pakistan.









think! Mathematics (Kazakhstan Edition)



think! Mathematics (Kaz (Russian) Edition)



think! Mathematics (Portugal Edition)



think! Mathematics (Singapre Edition)



think! Mathematics (Slovakia Edition)



think! Mathematics (Thailand Edition)



think! Mathematics (U.S. Edition)



think! Mathematics (U.K. Edition)

SUPPLEMENTARY MATERIALS

PSLE Mathematics Problem Solving Skills

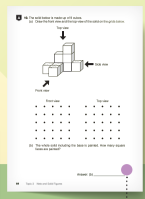
The PSLE Mathematics Problem Solving Skills Series for upper primary pupils is specially written to help pupils strengthen their mastery of fundamental concepts and problem solving skills. Based on the latest MOE syllabus, it contains challenging PSLE Mathematics questions, complemented with detailed Useful Study Notes and Worked Examples. In addition, comprehensive worked solutions with detailed Teacher's Comments are also provided.

Worked Examples and practice questions are classified into three levels of difficulty - Knowledge, Comprehension and Application. The unique and varied challenging questions in the series provide pupils with greater exposure to solving non-routine problems.

The series aims to close the gap between pupils' learning and their ability to score well in the PSLE Mathematics. It also serves as a useful teaching resource and question bank for teachers and parents to prepare their pupils and children for the PSLE Mathematics.



study notes and worked examples



Variety of challenging questions set in purposeful contexts



PSLE Mathematics Problem Solving Vol 1 978-981-32-4949-3



PSLE Mathematics Problem Solving Vol 2 978-981-32-4951-6



PSLE Mathematics Problem Solving Vol 3 978-981-32-4953-0



PSLE Mathematics Problem Solving Vol 4 978-981-32-4955-4



PSLE Mathematics Problem Solving Vol 5 978-981-32-4957-8



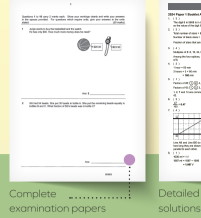
3-YEAR EXAMINATION QUESTIONS

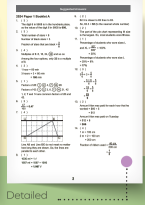
PSLE Questions

PSLE Questions series comprises past examination questions published in collaboration with the Singapore Examinations and Assessment Board. It serves as an excellent practice before the examinations.

Questions in the topical series are categorised into the various topics for easy reference.

Model answers are provided by our team of authors and editors to guide students towards examination success.





solutions with explanations



Mathematics (Topical) Available in 2026



Foundation Mathematics (Topical) Available in 2026



Mathematics (Yearly) Available in 2026



Foundation Mathematics (Yearly) Available in 2026



Science (Topical) Available in 2026



Foundation Science (Topical) Available in 2026



Science (Yearly) Available in 2026



Foundation Science (Yearly) Available in 2026



English Language (Yearly) Available in 2026



Foundation English Language (Yearly) Available in 2026

PRIMARY SUBJECTS







Chinese Language (Yearly) Available in 2026

Foundation Chinese Language (Yearly) Available in 2026

Higher Chinese Language (Yearly) Available in 2026







Malay Language (Yearly) Available in 2026

Foundation Malay Language (Yearly) Available in 2026

Higher Malay Language (**Yearly**) Available in 2026







Tamil Language (Yearly) Available in 2026

Foundation Tamil Language (Yearly) Available in 2026

Higher Tamil Language(Yearly)
Available in 2026











Bengali (Yearly) Available in 2026

Gujarati (Yearly)Available in 2026

Hindi (Yearly) Available in 2026

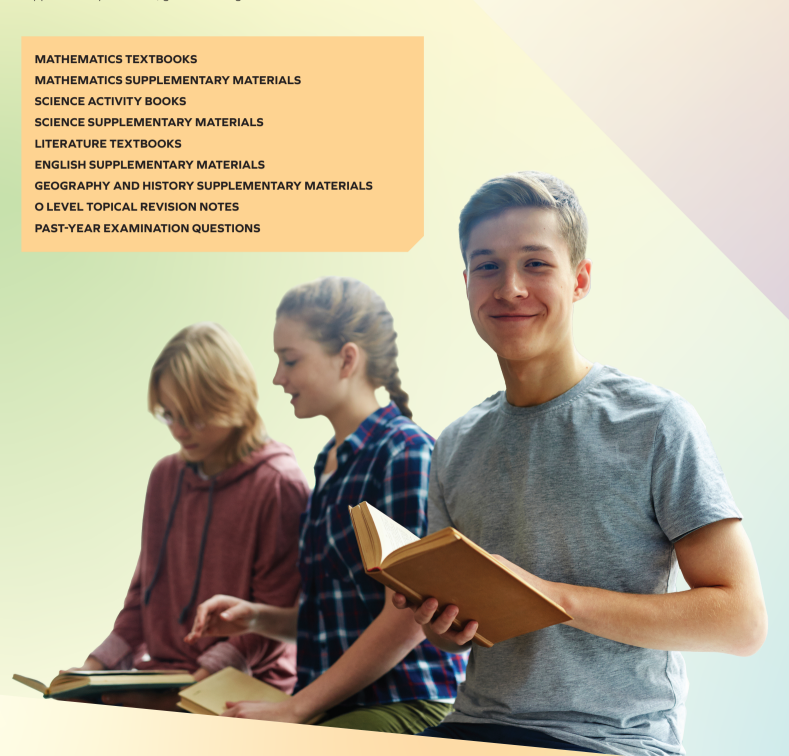
Panjabi (Yearly) Available in 2026

Urdu (Yearly) Available in 2026

Secondary Series

Our textbooks cater to students of varied academic abilities and are widely adopted in Singapore and around the world.

Teachers, parents and students enjoy a wide range of comprehensive supplementary materials, guides and digital resources.





Secondary Mathematics

think! Mathematics is the most widely-adopted series of Secondary Mathematics textbooks in Singapore. Designed in accordance with extensively-researched approaches, these books adopt a three-part lesson structure.

Valuable learning experiences serve to engage the hearts and minds of students. Real-life examples and applications are integrated so that students can appreciate the beauty of Mathematics in their surroundings. The use of ICT makes the learning of Mathematics more interactive.

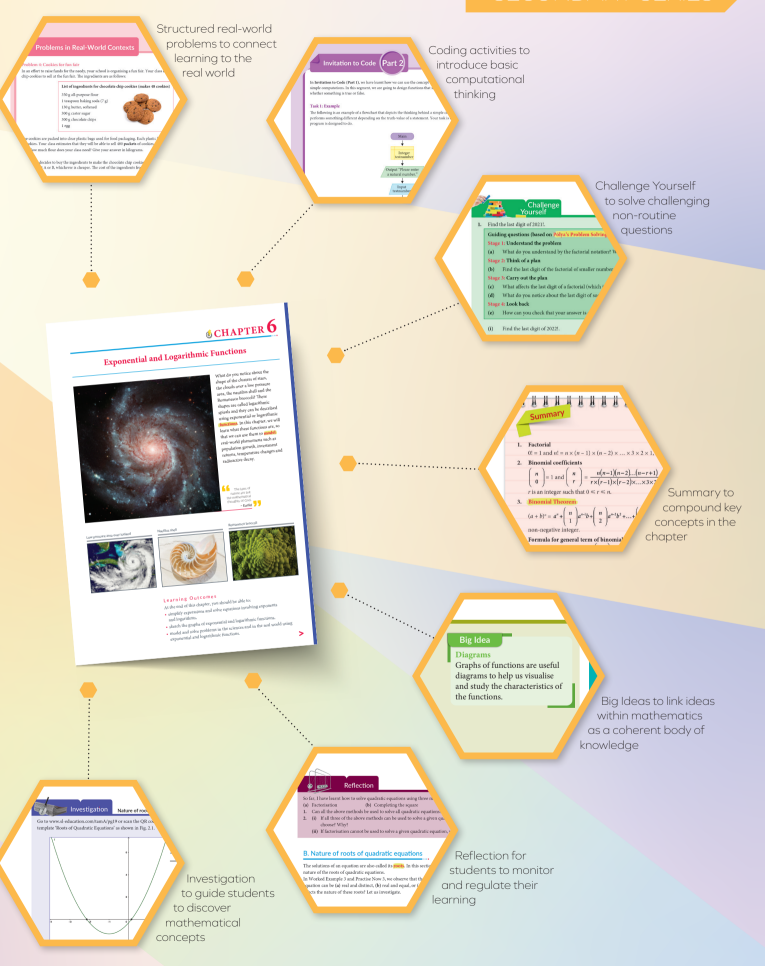
Combining the effectiveness of teaching pedagogies and innovative ideas, the content has been adapted to various curricula around the world.



SinA+sinB = 25

TEXTBOOKS WORKBOOKS TEACHER'S RESOURCE BOOKS WORKBOOK FULL SOLUTIONS E-BOOKS DIGITAL INTERACTIVE COURSEWARE **QUESTION BANK**





29

think! Mathematics

(G3 Syllabus)





Textbook 1A (Print) 978-981-32-4535-8 (Digital) 978-981-32-4539-6

Workbook 1A 978-981-32-4537-2



Textbook 1B (Print) 978-981-32-4536-5 (Digital) 978-981-32-4540-2



Workbook 1B 978-981-32-4538-9



Teacher's Resource Materials 1 978-981-33-3870-8





Textbook 2A (Print) 978-981-32-4928-8 (Digital) 978-981-32-4932-5

Workbook 2A 978-981-32-4930-1



Textbook 2B (Print) 978-981-32-4929-5 (Digital) 978-981-32-4933-2



Workbook 2B 978-981-32-4931-8



Teacher's Resource Materials 2 978-981-33-3385-7





Textbook 3A (Print) 978-981-33-3333-8 (Digital) 978-981-33-3459-5

Workbook 3A 978-981-33-3387-1





Textbook 3B (Print) 978-981-33-3334-5 (Digital) 978-981-33-3460-1

Workbook 3B 978-981-33-3391-8



Teacher's Resource Materials 3 978-981-33-3644-5





Textbook 4A (Print) 978-981-33-3668-1 (Digital) 978-981-33-3886-9

Workbook 4A 978-981-33-3862-3



Textbook 4B (Print) 978-981-33-3669-8 (Digital) 978-981-33-3887-6



Workbook 4B 978-981-33-3863-0



Teacher's Resource Materials 4 978-981-333-885-2

think! Mathematics

(G2 Syllabus)



Textbook 1A (Print) 978-981-32-4548-8 (Digital) 978-981-32-4552-5

Workbook 1A 978-981-32-4550-1





Textbook 1B (Print) 978-981-32-4549-5 (Digital) 978-981-32-4553-2

Workbook 1B 978-981-32-4551-8



Teacher's Resource Materials 1 978-981-33-3871-5

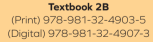




Textbook 2A (Print) 978-981-32-4928-8 (Digital) 978-981-32-4932-5

Workbook 2A 978-981-32-4904-2







Workbook 2B 978-981-32-4905-9



Teacher's Resource Materials 2 978-981-33-3386-4





Textbook 3A (Print) 978-981-33-3346-8 (Digital) 978-981-33-3461-8

Workbook 3A 978-981-33-3395-6





Textbook 3B (Print) 978-981-33-3347-5 (Digital) 978-981-33-3462-5

Workbook 3B 978-981-33-3399-4



Teacher's Resource Materials 3 978-981-333-649-0





Textbook 4A (Print) 978-981-33-3688-9 (Digital) 978-981-33-3902-6

Workbook 4A 978-981-33-3898-2



Textbook 4B (Print) 978-981-33-3689-6 (Digital) 978-981-33-3903-3



Workbook 4B 978-981-33-3899-9



Teacher's Resource Materials 4 978-981-333-897-5

think! Mathematics

(New Syllabus Mathematics - Additional Mathematics)





Textbook A (Print) 978-981-32-4506-8 (Digital) 978-981-32-4514-3

Workbook A 978-981-32-4512-9



Textbook B (Print) 978-981-32-4507-5 (Digital) 978-981-32-4515-0

Workbook B 978-981-32-4513-6



Teacher's Resource Materials 978-981-324-937-0

Maths 20/20

G1 Syllabus



Textbook 1A 978-981-32-4508-2



Workbook 1A 978-981-32-4510-5



Textbook 1B 978-981-32-4509-9



Workbook 1B 978-981-32-4511-2



Textbook 2A 978-981-32-4969-1



Workbook 2A 978-981-32-4971-4



Textbook 2B 978-981-32-4970-7



Workbook 2B 978-981-32-4972-1



Textbook 3A 978-981-33-3463-2



Workbook 3A 978-981-33-3465-6



Textbook 3B 978-981-33-3464-9



Workbook 3B 978-981-33-3466-3



Textbook 4A 978-981-33-3926-2



Workbook 4A 978-981-33-3928-6



Textbook 4B 978-981-33-3927-9



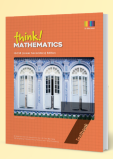
Workbook 4B 978-981-33-3929-3

35

Secondary Mathematics



Aksorn Education (Thailand Edition)



IGCSE (Available in 2026)



Kementerian Pendidikan Malaysia (Malaysia Edition)



Oxford University Press (Pakistan Edition)



Pensaci! (Italy Edition)



REX Education (Philippines Edition)



Maths 20/20 (G1 Syllabus)



think! Mathematics (G3 Syllabus)



think! Mathematics (G2 Syllabus)



think! Mathematics (New Syllabus Mathematics -Additional Mathematics)



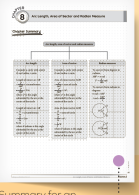
think! Mathematics (U.S. Edition)

The content in New Syllabus Mathematics (Pakistan Edition) is developed by Shing Lee Publishers and is licensed to Oxford University Press, Pakistan. The content in Pensaci! is developed by Shing Lee Publishers and is licensed to Zanichelli editore SpA, Italy.

The content in New Syllabus Mathematics (Philippines Edition) is developed by Shing Lee Publishers and is licensed to Rex Publishing, Philippines. The content in Mastering Mathematics is developed by Shing Lee Publishers and is licensed to Aksorn Education, Thailand.

Mathematics Achiever and Additional Mathematics Achiever

Mathematics Achiever is a complete revision and practice guide for students to achieve excellent grades in Mathematics. Organised in bite-sized components, it emphasises real-life applications of Mathematics such as financial literacy and national education, allowing Mathematics to come alive.



Summary for an overview of each chapter



Problems in real-world contexts and mathematical modelling

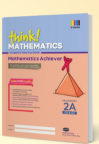


Secondary G3 & G2 1A

978-981-339-507-7



Secondary G3 & G2 1B 978-981-339-511-4



Secondary G3 & G2 2A 978-981-339-795-8



Secondary G3 & G2 2B 978-981-339-799-6





Secondary G3 & G2 3A 978-981-352-150-6



Secondary G3 & G2 3B 978-981-352-154-4



Secondary Express 4 978-981-33-3918-7





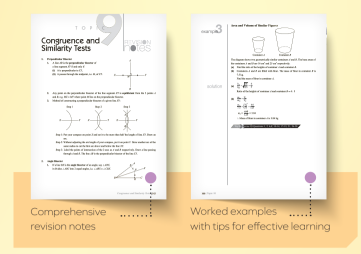
O Level Additional Mathematics Book A 978-981-32-4564-8

O Level Additional Mathematics Book B 978-981-32-4566-2

37

Mentor Mathematics

Mentor Mathematics is a comprehensive study guide with topical exercises categorised according to three levels of difficulty. It comes complete with revision notes, worked examples, revision checklists and step-by-step solutions for optimal revision.







Secondary 1 G3 978-981-339-495-7

Secondary 2 G3 978-981-339-499-5

Secondary 3/4 G3 978-981-339-515-2



Additional Mathematics O Level G3 978-981-339-519-0

SECONDARY MATHEMATICS

•

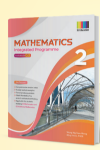
SUPPLEMENTARY MATERIALS

Integrated Programme Mathematics

Integrated Programme Mathematics

is a series of comprehensive enrichment books written specially for students who are studying Integrated Mathematics in schools under the Integrated Programme.





Volume 1 978-981-339-503-9

Volume 2 978-981-339-523-7

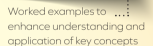


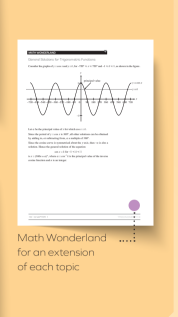


Volume 3 978-981-339-527-5

Volume 4 978-981-339-531-2

1. In the degree, $dH^{(1)}$, integers in the order of θ of θ of θ of θ . 2. In the degree, $dH^{(1)}$, integers in the order of θ of θ of θ of θ . 3. In the degree, $dH^{(1)}$ is the second of d of





Science for Upper Secondary G1 Syllabus **Activity Book**

The Science for Upper Secondary G1 Syllabus Activity Book is written by the Ministry of Education, Singapore. It consists of hands-on activities, IT-based activities and group discussions, to guide students in the G1 Syllabus stream to better appreciate and apply Science in their everyday lives.



Activity Book 978-981-33-3934-7



Practice questions for students to check their understanding and monitor their learning



Activities to guide students to discover scientific concepts



SECONDARY LITERATURE

Literature is Life

Literature is Life comprises a selection of poetry ranging from the traditional to the contemporary, modern short stories, award-winning novels and critically-acclaimed plays. Each book in the series offers analyses, strategies and through-provoking challenges, allowing students to explore the diverse worlds of poetry, prose and drama.

Paying close attention to the dynamics of the modern classroom and various teaching methodologies, the content has been adapted to the Caribbean Edition.

TEXTBOOKS
TEACHER'S
RESOURCE BOOKS





Literature is Life (Singapore Edition)



Textbook 1 978-981-237-708-1



Teacher's Resource Book 1 978-981-237-856-9



Textbook 2 978-981-237-709-8



Teacher's Resource Book 2 978-981-237-873-6

Literature is Life (Caribbean Edition)



Textbook 1 978-976-648-190-2



Textbook 2 978-976-648-461-3

Ace Your English

Ace Your English Editing and Ace Your English Vocabulary are effective companions to students who are determined to enhance their writing, reading, comprehension, speaking and listening skills. With an extensive vocabulary, one can put his ideas across clearly and effectively, be it in writing or speaking.

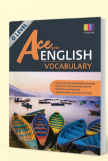
Ace Your English Summary Writing provides structured and extensive practice in summary writing skills to give students the requisite skills and practice.



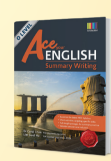




O Level Ace Your English **Editing** 978-981-288-022-2



O Level Ace Your English Vocabulary 978-981-288-023-9



O Level Ace Your English **Summary Writing** 978-981-288-596-8



Ace Your Geography & History

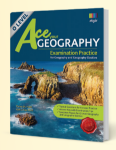
Ace Your Geography provides topical questions for focused revision on concepts, a range of questions on geographical investigation and specimen papers for further practice. The use of stimulus materials and data improve skills including sketching and map reading.

Ace Your History focuses on skills such as inferring, comparing, determining reliability and usefulness of sources, evaluating sources and analysing visual sources.

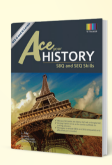


Writing frames as useful scaffolds for

crafting answers



O Level Ace Your Geography 978-981-288-054-3



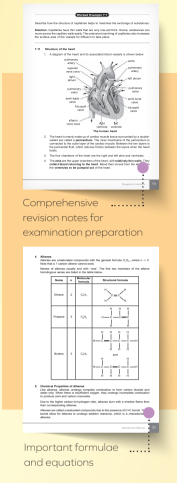
for students

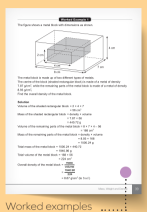
O Level Ace Your History 978-981-288-272-1

43

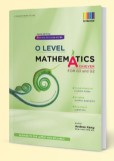
O Level Topical Revision Notes

Prepared in accordance with the latest syllabus, the books in this series serve as effective study guides for students. Important concepts and formulae are presented in simple and concise points for easy reference. Relevant examples and diagrams are incorporated to facilitate understanding. This series is suitable for students preparing for the GCE O and N(A) Level examinations.





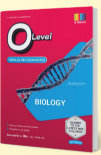
with detailed explanations



Mathematics Topical Revision Notes 978-981-352-173-5



Additional Mathematics Topical Revision Notes 978-981-352-172-8



Biology Topical Revision Notes 978-981-352-176-6



Science Biology Topical Revision Notes

978-981-352-179-7



Chemistry Topical Revision Notes 978-981-352-175-9



Science Chemistry Topical Revision Notes 978-981-352-178-0



Physics Topical Revision Notes 978-981-352-174-2



Science Physics Topical **Revision Notes** 978-981-352-177-3

10-YEAR EXAMINATION QUESTIONS

O Level Examination Questions

O Level Examination Questions series comprises past examination questions published in collaboration with the University of Cambridge Local Examinations Syndicate. Available in topical and yearly editions, model answers are provided by our team of authors and editors to guide students towards examination success.



Mathematics (Yearly) Available in 2026



Mathematics (Topical) Available in 2026



Additional Mathematics (Yearly) Available in 2026



Additional Mathematics (Topical) Available in 2026





Questionscategorised ... into topics for more structured revision

Complete yearly

examination papers

Biology (Yearly) Available in 2026



Biology (Topical) Available in 2026





Science Biology (Yearly) Available in 2026



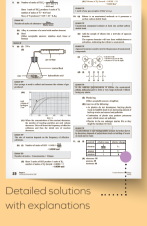
Science Biology (Topical) Available in 2026



Science Biology - Practical (Yearly) Available in 2026



Biology - Practical (Yearly) Available in 2026







CHEMISTRY





Chemistry (Yearly) Available in 2026

Chemistry (Topical) Available in 2026

Science Chemistry (Yearly) Available in 2026

Science Chemistry (Topical) Available in 2026









Chemistry - Practical (Yearly) Available in 2026

Science Chemistry - Practical (Yearly) Available in 2026

Physics (Yearly) Available in 2026

Physics (Topical) Available in 2026









Science Physics (Yearly) Available in 2026

Science Physics (Topical) Available in 2026

Physics - Practical (Yearly) Available in 2026

Science Physics - Practical (Yearly)

SECONDARY SUBJECTS



English Language (Yearly) Available in 2026



Chinese Language (Yearly) Available in 2026



Higher Chinese Language (Yearly)

Available in 2026



Malay Language (Yearly) Available in 2026



Higher Malay Language (Yearly)Available in 2026

MALAY (SPECIAL PROGRAMME)

Malay - Special Programme (Yearly)

Available in 2026



Geography (**Yearly**) Available in 2026



Humanities - Geography (Yearly) Available in 2026

VEARLY
HISTORY

History (**Yearly**)
Available in 2026



Humanities - History (Yearly)

Available in 2026



Principles of Accounts (Yearly) Available in 2026

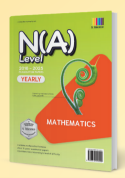


Humanities - Social Studies (Yearly)

10-YEAR EXAMINATION QUESTIONS

N(A) & N(T) Level Examination Questions

N(A) and N(T) Level Examination Questions series comprises past examination questions published in collaboration with the University of Cambridge Local Examinations Syndicate. Available in topical and yearly formats, hints and step-by-step solutions are provided to guide students towards examination success.



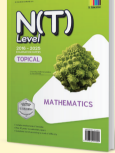
N(A) Mathematics (Yearly) Available in 2026



N(A) Mathematics (Topical) Available in 2026

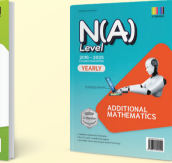


N(T) Mathematics (Yearly) Available in 2026



N(T) Mathematics (Topical)

Available in 2026



N(A) Additional Mathematics (Yearly)

Uni2.5 Mensu

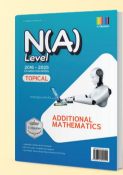
Questions categorised ..: into topics for more structured revision

Complete yearly

examination papers

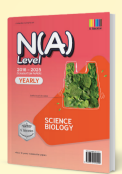
Available in 2026





N(A) Additional Mathematics (Topical)

Available in 2026



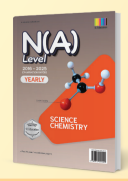
N(A) Science Biology (Yearly)

Available in 2026



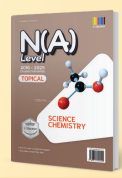
N(A) Science Biology (Topical)

Available in 2026



N(A) Science Chemistry (Yearly)

Available in 2026



N(A) Science Chemistry (Topical)



N(A) Science Physics (Yearly) Available in 2026



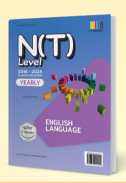
N(A) Science Physics (Topical) Available in 2026



N(T) Science (Yearly) Available in 2026



N(A) English Language (Yearly) Available in 2026



N(T) English Language (Yearly)

Available in 2026



N(A) Chinese Language (Yearly)

Available in 2026



N(T) Basic Chinese (Yearly)

Available in 2026



N(A) Malay Language (Yearly) Available in 2026

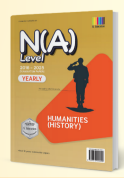


N(T) Basic Malay (Yearly) Available in 2026





N(A) Humanities -Geography (Yearly) Available in 2026



N(A) Humanities -History (Yearly) Available in 2026



N(A) Humanities -Social Studies (Yearly)



N(A) Principles of Accounts (Yearly) Available in 2026

Pre-University Series

At Shing Lee, we do not just provide solutions - our products complement various instructional techniques to offer learners the best possible learning experience.

PAST-YEAR EXAMINATION QUESTIONS









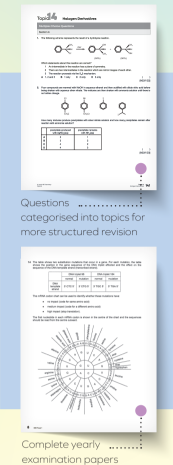


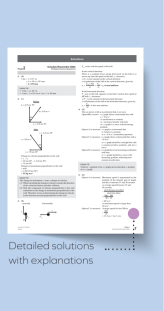
10-YEAR EXAMINATION QUESTIONS

A Level Examination Questions

A Level Examination Questions series comprises past examination questions published in collaboration with the University of Cambridge Local Examinations Syndicate. Available in topical and yearly editions, model answers are provided by our team of authors and editors to guide students towards examination success.











H1 Mathematics (Yearly) Available in 2026



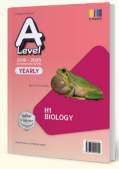
H1 Mathematics (Topical) Available in 2026

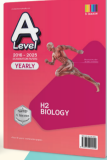


H2 Mathematics (Yearly) Available in 2026



H2 Mathematics (Topical) Available in 2026





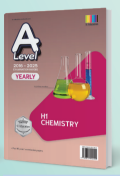
H2 Biology

(Yearly)

Available in 2026

H2 BIOLOGY

H2 Biology (Topical) Available in 2026



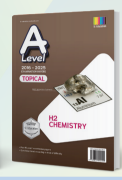
H1 Chemistry

(Yearly)

Available in 2026

H2 Chemistry (Yearly)

Available in 2026



H2 Chemistry (Topical) Available in 2026



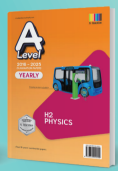
H1 PHYSICS

H1 Physics

(Yearly)

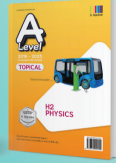
Available in 2026

H1 Biology



H2 Physics

(Yearly)



H2 Physics (Topical) Available in 2026



H1 Economics (Yearly) Available in 2026



H2 Economics (Yearly) Available in 2026



H1 General Paper (Yearly) Available in 2023



Digital Education Platform

In line with the latest technology, our systematically-structured books and curriculum resources are available in print and online.





Electronic Books and e-Resources

As part of our enhanced resource system, we have ventured into electronic books. Users can add notes and bookmarks to their e-book to make it more suited to their needs. It is a comprehensive resource for teachers and students to make teaching and learning more fulfilling and enjoyable.

Learning is no longer restricted to the classroom. Students are able to learn anywhere - in school, at home or on the move.





DIGITAL EDUCATION PLATFORM







Learning Resource Management System

Supplementary materials are available in the Learning Resource Management System, which can be accessed through our website.

The Learning Resource Management System is an innovative online learning system for teachers, students and parents. This system supports teaching, learning and assessment, and allows for communication between users, thus enabling better interaction. sharing and learning. It is a robust system that can be delivered through many platforms.

A wide selection of questions can be found in the question bank. Questions have been sorted according to various criteria, so users can search and filter questions with greater ease.

The simple interface allows for easy creation and customisation of worksheets. Based on the questions selected, a worksheet and a corresponding answer key are compiled. Further details on the questions selected can be viewed in a separate file.

ProfessionalDevelopment

Professional development workshops are conducted regularly to support educators during their teaching journey.







Professional Development

The importance of professional development for teachers cannot be overstated. Constant changes to the curriculum, the evolution of technology and the varying needs of students have gradually transformed the role of the teacher to that of a facilitator.

Teachers from all over the world can look forward to a variety of professional development courses conducted by our renowned trainers well-catered to your needs. Be it a half-day workshop or a five-day course, you will be exposed to a variety of hands-on activities and ideas to enhance your classroom teaching and to support all aspects of your teaching. Keep up to date with the latest teaching trends and pedagogies!

Our list of professional development workshops is updated regularly. Please contact us for more details.



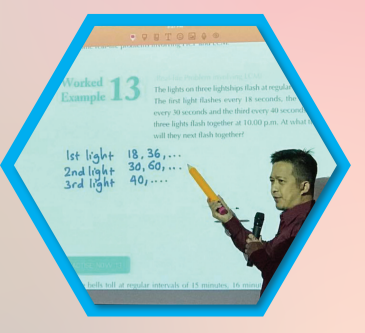


PROFESSIONAL DEVELOPMENT

Our Principal Trainer

Dr Yeap Ban Har is one of the world's leading experts in professional development for teachers in Singapore Mathematics. He has presented many keynote lectures at international education conferences and has given seminars at various universities around the world.





An accomplished and inspirational speaker, Dr Yeap spent 10 years at the National Institute of Education in Singapore where he taught a range of teacher education courses, including graduate courses, and was involved in several funded research programmes in mathematics education.

He continues to teach courses and supervise practicums at tertiary institutions around the world. He sits on the advisory board of several schools in Singapore and Asia and was also a consultant for World Bank projects.

Dr Yeap is the consultant of our think! Mathematics Series adopted by most secondary schools in Singapore. He is also the consultant and author of the think! Mathematics (Singapore Edition) Primary series, which is adapted to various curricula worldwide.

Professional Development Courses

We offer a wide range of professional development courses to support educators during their teaching journey. Concept-based courses and content-based courses are specially designed and conducted by experts in Mathematics education to provide educators with a greater insight into the fundamentals of Mathematics instruction and the confidence to deliver effective lessons in the classroom.







Primary MathematicsConcept-Based Courses

Core Courses

PMC1001 Key Learning Theories for the Teaching and Learning of Primary Mathematics

PMC1002 Effective Lesson Planning for High Quality Learning

PMC1003 Learning Mathematics through Reasoning and Communication

PMC1004 Using Heuristics to Solve Challenging Problems

PMC1005 Use of Model Method in Problem Solving

PMC1006 Summative Assessment - An Integral Component

of Learning and Teaching

Elective Courses

PMC1101 Transition from Early Childhood Numeracy

to Primary Mathematics

PMC1102 Differentiated Instruction for Mixed

Ability Learners

PMC1103 Enhancing Mathematical Thinking using

Thinking Routines

PMC1104 Alternative Assessments

PMC1105 Teacher as a Reflective Practitioner through

Lesson Study





Primary MathematicsContent-Based Courses

Content-Based Courses

PMC1201 Teaching of Addition and Subtraction of Whole Numbers

PMC1202 Teaching of Multiplication and Division of Whole Numbers

PMC1203 Teaching of Fractions and Decimals

PMC1204 Teaching of Geometry

PMC1205 Teaching of Mensuration

PMC1206 Teaching of Statistics





Secondary Mathematics Concept-Based Courses

Core Courses

SMC1001	Key Learning Theories for the Teaching and Learning of Secondary Mathematics
SMC1002	Effective Lesson Planning for High Quality Learning
SMC1003	Learning Mathematics through Reasoning and Communication
SMC1004	Using Heuristics to Solve Challenging Problems
SMC1005	Use of Mathematical Modelling in Problem Solving
SMC1006	Summative Assessment - An Integral Component of Learning and Teaching

Elective Courses

SMC1101	Transition from Primary Mathematics to Secondary Mathematics
SMC1102	Differentiated Instruction for Mixed Ability Learners
SMC1103	Enhancing Mathematical Thinking using Thinking Routines
SMC1104	Alternative Assessments
SMC1105	Teacher as a Reflective Practitioner through Lesson Study



Secondary Mathematics Content-Based Courses

Content-Based Courses

SMC1201	Teaching of Numbers
SMC1202	Teaching of Algebra
SMC1203	Teaching of Geometry and Measurement
SMC1204	Teaching of Statistics and Probability

PROFESSIONAL DEVELOPMENT











SHING LEE PUBLISHERS PTE LTD

120 Hillview Avenue #05-06/07 Kewalram Hillview Singapore 669594

Tel: +65 6760 1388



info@sl-education.com



www.facebook.com/ShingLeePublishers/



shingleepublishers

Our Authorised Distributor



www.sl-education.com