

SINGAPORE APPROACH MATH COMPARISON CHART

©2023

SINGAPORE Series	Grades										CCSS Aligned	Edition	Price Range		
	PK	K	1	2	3	4	5	6	7	8			\$	\$\$	\$\$\$
Primary Math U.S. Edition (US)			•	•	•	•	•	•				2003	•		
Primary Math Standards Edition (SE)			•	•	•	•	•	•				2008		•	
Earlybird (Standards Edition)		•										2014		•	
New Earlybird Math (2014)		•										2014	•		
Primary Math Common Core Edition (CC)			•	•	•	•	•				•	2014		•	
Earlybird (Common Core Edition)		•									•	2014		•	
Primary Math 2022		•	•	•	•	•	•	•			•	2022		•	
Shaping Maths			•	•	•	•	•	•				2013 (Newest syllabus)			•
Math in Focus		•	•	•	•	•	•	•	•	•		2020			•
New Elementary Math									•	•		2006	•		

SINGAPORE Series	Components						Supple-mentals	Manipulatives			Notes
	TG	HIG*	Text		Workbook			Req	Opt	Kit Av	
			Color	B&W	Color	B&W					
Primary Math U.S. Edition (US)	•	•	1-3	4-6		•	•		•	•	No tests, Extra Practice Books.
Primary Math Standards Edition (SE)	•		•			•			•		Tests, Extra Practice Books.
Earlybird (Standards Edition)	•					•			•		TG integrates readers and activity books. Teacher notes at bottom of textbook page.
New Earlybird Math (2014)						•			•		Inexpensive option uses 4 Worktexts; same scope & sequence as Standards Edition Earlybird.
Primary Math Common Core Edition (CC)	•		•			•			•		Extra Practice Books, Challenging Word Problems.
Earlybird (Common Core Edition)	•					•			•		TG integrates readers and activity books. Teacher notes at bottom of textbook page.
Primary Math 2022		•	•			•			•		Online components: manipulatives, games (coming '22-'23), printable worksheets, student book (PDF).
Shaping Maths	•		•			•					Coursebooks in e-books for 1-6. Cardboard manipulatives provided for 1A, 1B and 2B.
Math in Focus	•		•			•			•	•	Extra Practice & Homework Book, Assessment Book (Teacher/Student all in one). Accelerated Option available (gr. 7).
New Elementary Math				•		•					Solutions Manual rather than Teacher Guide.

This chart was assembled by Rainbow Resource Curriculum Consultants and is intended to be a comparative tool based on our own understanding of these programs and is not necessarily reflective of publishers' opinions. Some designations are "best fit," not absolute.