



CMATHS Member of:
International Soroban
Diffusion Foundation, Japan
(ISDF)



PAMA Global Recognized by:
Taiwan Chamber of
Commerce
(ROC)

CMATHS is proud to
announce:

CMATHS has launched our CMATHS Mini and
Kids Soroban 2nd Edition Books

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CMATHS Mini and Kids Soroban 1st Edition books
(Japanese Soroban Education)

+

Chinese Geometry Tangrams

+



Multiplication Tables

+

School Maths Grade 1, 2, 3 based on the **Oxford,**
Cambridge and **Caps** curriculum.



Student Enrolment ages for **Mini Soroban**
and **Kids Soroban** courses:
grade 0000 to grade 3

ENROL TODAY!



Member of:
Pan Pacific Abacus & Mental
Arithmetic Association,
PAMA Global



SNEAK PREVIEW

SOME EXTRACTS FROM OUR BOOKS

CMATHS **Data (Pictogram/Piktogram)**
Angela lives on a farm and she has many animals

cat					
dog					
cow					
horse					

- Which animal is less/minder? Cross out the incorrect blocks
- Which animal is more/meer? Cross out the incorrect blocks
- How many horses does Angela have on her farm?
- How many more cats does Angela have than dogs?

Time
This page was used in class, please copy it home to use in your notebook.

CMATHS **Capacity**
Write the answers in the boxes below

half full empty full overflowing

- Which container holds the least/less water?
Cross out the incorrect box
- Which container holds the most/meeste water?
Cross out the incorrect box
- Imagining picking up all 4
Which one would be the heaviest/swaarste?
Cross out the incorrect boxes

Mass
Look at the...

3g 3g

4

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CMATHS **Tangrams and Tracing**
Use your wooden blocks and build the aeroplane Tangram and trace the numbers.

Grade R - 3 Curriculum content

	CMATHS Mini Sorban Book 1, 2, 3	CMATHS Mini Sorban Book 4, 5	CMATHS Kids Sorban Book 6 - 12	Cambridge Curriculum	Oxford Curriculum	Education Department Guidelines
2D Shapes						
Problem Solving						
Money Sums						
Addition						
Subtraction						
Counting						
Data						
Geometrical Patterns						
More or Less						
Mass						
Number Lines						
Capacity						
Building up and breaking down numbers						
Symmetry						
3D Objects						
Double						
Halve						
Bonds						
Length						
Ordinal Numbers						
Share Equally						
Position						
Count backwards						

Learning starts with **PLAY**

CMATHS

Soroban Education 



FUN Whole Brain Development...

...the Ancient Japanese way

Creates a love for Maths

CMATHS is:

Japanese Soroban Whole Brain Training 

Thinking
Spatially and Visually about Numbers

Work in a concrete way

Develop both left and right hemispheres 

CMATHS develops/improves:

Improves concentration

Boosts
Self-Confidence 

Cultivate and improve Intelligence

Sharpen
imagination and memory power

 Improves problem solving Capabilities

Sense of Achievement

NOW ..Includes Mathematics Grade 1 to 3 based on Oxford, Cambridge and Caps curriculums!

