Abacus Maths

Course Summary

The soroban abacus is a traditional Japanese calculating tool, originally introduced to Japan from China around the 16th century. It was refined over time and spread across Asia and the world. Even in the present era of computers and calculators, the ancient art of abacus has survived and is once again beginning to be appreciated (or rediscovered) as an excellent educational and mental arithmetic tool.

Today, the soroban abacus is taught in schools and after-school programmes in many parts of Asia, including Japan, China, Taiwan, Malaysia, Singapore and India. It has also been introduced to Western countries in recent years.

This course aims to help children...

- Develop cognitive skills (Concentration, attention, visualisation, auditory processing and logic)
- Develop ability to search, recognise and understand patterns, processes, and their relationships for solving problems.
- Internalise basic maths facts, patterns, processes and their relationships.
- Develop ability and creativity to express and apply patterns, processes and relationships for solutions.
- Develop tenacity.

Class Times and Days

Kingston Centre

Saturday 11am - 1pm

Morden Centre

Friday 4pm - 6pm

<u>Fees</u>

£75
£37 per hour
£37 per hour plus travel expenses
£75 per month
£75 for group programme £100 for one-to-one programme

Note:

A month's notice is required, should your child wish to terminate i12Learn study.

Tuition and registration fees exclude travel costs. As guidance, £15 to be added for homes within 2 miles radius from the education centre.

Specific course information

Minimum age: 4

Learning content:

- Know your abacus
- Addition with the highest total to 10
- Numbers up to 20
- Subtraction within the range of 18
- Numbers up to 1000
- Subtraction within the range of 1000
- Division within 2,3,4, and 5 times-tables

- Flexible duration
- Numbers 0 to 10
- Subtraction within the range of 10
- Addition with the highest total of 18
- Numbers up to 100
- Addition with the highest total of 1000
- Combination of addition and subtraction within 1000



Multiplication of basic facts within 2,3,4, and 5 times-tables





Registration Form

Registration Form			
Student's Name			
Complete if applicable Present school your child is attending?		Current school year:	
<u></u>			
Student's date of birth	MALE	FEMALE please tick	
DD MM Year			
Student's home address: (where the student normally lives)	Address of Adult	(s) with parental responsibility: (if different)	
Home telephone number:	Email:		
Names of Parents or adults with Parental responsibility (if applicable):			
Name: (Mr/Mrs/Ms/Miss)	Surname	Mobile Number	
Relationship to child:	9	25.10.20	
Name: (Mr/Mrs/Ms/Miss)	Surname	Mobile Number	
Relationship to child: Does your child have any Medical Social of	r Educational nee	eds? (nlease give brief description)	
Does your child have any Medical, Social or Educational needs? (please give brief description)			
Programmes details			
Programme Title(s):			
Programme day(s) and time:			
Montroting Current			
Marketing Survey			
How do you know i12Learn Education Centre:			
Stand I	Data		
Signed (Parent/guardian/Student)	Date		
Please submit with Initial Registration Fee, Deposit and Tuition Fee			
Bank: Mettle A/C Name: i12Learn A/C Type: Business A/C No: 51970097 Sort Code: 04-03-33			
Ref: Pupil's Name £25 fee will be charged for late payment of tuition fee A month's notice is required for termination Fees are chargeable during the notice period			
Please refer to terms and conditions for registration			
PAYMENT METHOD			
Cash Cheque Card			
Type of card:			
cardholder name:			
Card number:			
Expiry date: Card security:			
Address Line 1:			
Address Line 2:			
Town / City: State:			
Postcode: Country:			