# **AARYA'S FOUNDATION**

### **About** Us

- ➤ Incorporation on 28th January 2008.
- ➤ Presence in 24 States of India
- ➤ 350+ Franchises & 10,000+ Students across India.
- Courses designed for the age group 4-14 yrs

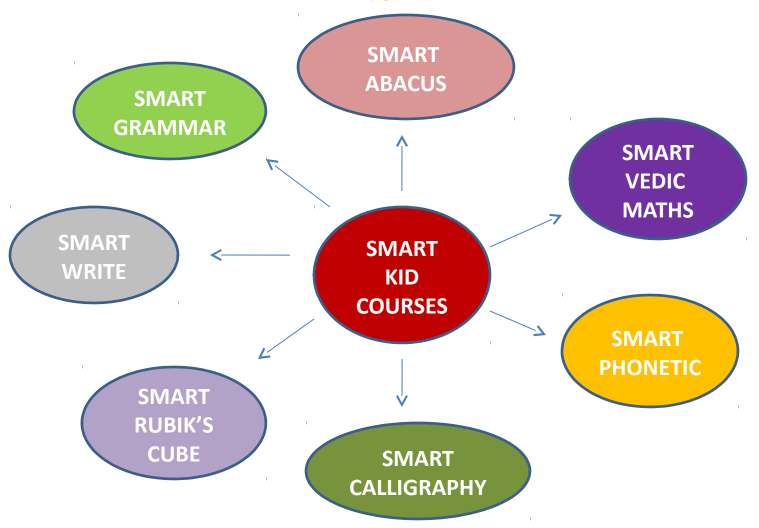
### Our Vision

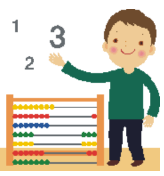
To be one of the most preferred Company to be associated with in the field of **ABACUS** and other related educational programs by providing quality in all aspects ensuring overall and continuous growth of our stakeholders, thereby shouldering social responsibility.

### **Our** Mission

- \*To provide aspiring Students, value based quality education by :
- ✓ Adopting innovative teaching learning practices that will create proactive leaders.
- ✓ Creating common platform to unlock his/her hidden potential to enhance overall competency which is a necessity in today's highly competitive world.
- \*To provide quality support to Franchise thereby fostering mutually beneficial partnership.

# **AARYA'S COURSES**





# **AARYA'S ABACUS**



### **History of ABACUS**

Abacus is a Latin word that has its origins in the Greek words *abax* or *abakon* (meaning "table" or "tablet"). The abacus is one of many types of counting devices which are used to count large numbers.

 The evolution of the counting device can be divided into three ages:

- > Ancient Times
- ➤ Middle Ages
- ➤ Modern Times.

## ABACUS IN ANCIENT TIMES

#### THE SALAMIS TABLET

The oldest surviving counting board is the Salamis tablet (originally thought to be a gaming board), used by the Babylonians circa 300 B.C., discovered in 1846 on the island of Salamis



### ROMAN HAND-ABACUS

The <u>Roman hand-abacus</u> was the first portable counting board (c. 300 CE). It is thought that early Christians brought it to the East.



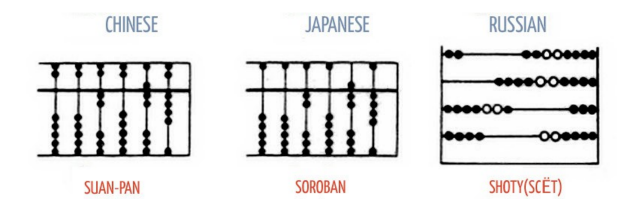
### THE MIDDLE AGES

The Apices, the Coin-board and the Line-board are from the period c. 5 C.E. to c. 1400 C.E.



#### **MODERN TIMES**

The Suan-pan, the Soroban and the Schoty are from the period c. 1200 A.D to the present.



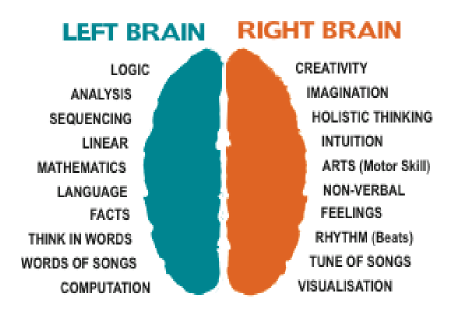
- The abacus, called Suan-Pan in Chinese, as it appears today, was first chronicled circa 1200 C.E. in China
- Circa 1600 C.E., use and evolution of the Chinese 1/5 abacus was begun by the Japanese via Korea. In Japanese, the abacus is called **Soroban**.
- The Russian abacus is called a *schoty* (pronounced "SHAW-tee"). It was invented in the 17<sup>th</sup> century and is still in use today.

#### THE ABACUS TODAY

There are stores in China where merchants still use an abacus to tally a customer's bill. The photograph below, was taken by Ed Byrne in 2013, in a store in Hong Kong.



### Whole Brain Development



The Program is designed to develop the integrated and motoring functions from both sides of the brain. When children manipulate the beads of the Abacus, communication between the hands and the brain stimulates the brain's right and left hemispheres. The right hemisphere – abstract side – creates an image memory of the beads on the Abacus while the left hemisphere – logical side – applies the requisite rules to perform the calculation.

## **AARYA'S ABACUS**

(Age Group 4-14 yrs)

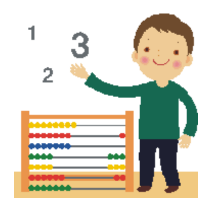
Abacus is a **Whole Brain development** program designed especially for children in the age group of 4-14 years. This course stimulates both sides of the brain which leads to enhancing skills such as:

➤ Visualization Concentration

Memory Retention
Memory Recall

➤ Photographic Memory Speed

> Accuracy Listening Skills



- \*When both sides of the brain are activated through the **ABACUS** training, students can achieve calculations speeds previously only attainable by math geniuses.
- ❖ Beyond math, our whole brain development technique ignites a cognitive firestorm in our students, who apply skills learned through our program in every area of their life. Better focus and concentration coupled with enhanced creativity and memory help students swiftly determine the component parts of a problem and devise a viable solution − and not just in Math − but in navigating effectively through every day life.

# **AARYA'S ABACUS**

(Age Group 4-14 yrs)

#### **► TODDLER ABACUS – (Jr. Kg)**

This program is of one level for 3 months where children of Junior Kg. are introduced to represent 1 -50 Nos. on Abacus Instrument

#### **► TODDLER ABACUS – (Sr. Kg)**

This program is of one level for 3 months where children of Senior Kg. are introduced to represent 1-100 Nos. & Simple Addition, Substraction on Abacus Instrument.

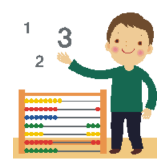
#### >RUNNERS – (Age Group 4-9 yrs)

This is 5 level program, each level comprises of 3-4 months for the students studying in 1st to 4th Std.

#### ➤ SPRINTERS – (Age Group 10-14 yrs)

This is 4 level program, each level comprises of 3-4 months for the students studying in 5th to 9th Std.

- ► ADVANCED LEVEL This course comprises of 2 levels.
- **▶GRAND LEVEL** This course comprises of 1 level.





# Corporate Address

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Managing Director

#### **AARYA'S FOUNDATION**

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