



## **ABOUT US**

UCMAS is a product of UC International Corp., headquartered in Kuala Lumpur, Malaysia. The first UCMAS centre opened its doors in 1993 based on a simple premise: provide quality mental arithmetic training to children in the age group of 4 to 13 years and help them "discover the genius within".

Universal Concept of Mental Arithmetic Systems (UCMAS) is an international educational organization globally recognized as a leader in whole brain development and mental arithmetic training. Founded by Dr. Diinoh Wong in 1993 in Malaysia, UCMAS Education Group has trained more than one million children in UCMAS Mental Arithmetic Schools around the world. UCMAS has gained in popularity and currently operates from over 5,000 centres in 53 countries, including India, Canada, United States, United Kingdom, China and Australia. Legions of customers registered for this program over the years. India is the largest UCMAS network in the world and has close to 1,500 centres nationally.

## ABOUT THE UCMAS CONCEPT

The UCMAS Mental Math program is a brain development program that stimulates the brain by teaching children to perform mental calculations quickly and accurately without the use of any electronic tools. So, our students, typically aged 4 to 13, are guided to develop and use their mental faculties more fully.

This program stimulates both the right and left sides of the brain. While the left side is used for logical calculation, the right side is working to visualize the calculation. Therefore, the brain is trained to become more flexible and effective.

The UCMAS Mental Math education program builds the ability to solve mathematical problems in record time by visualizing the Abacus. The training will also lead to the development of the right brain as learners would be using their right brain to create an image memory while performing the calculations mentally. The UCMAS program will help enhance memory, concentration, alertness, and grasping power besides developing math skills in your child.

