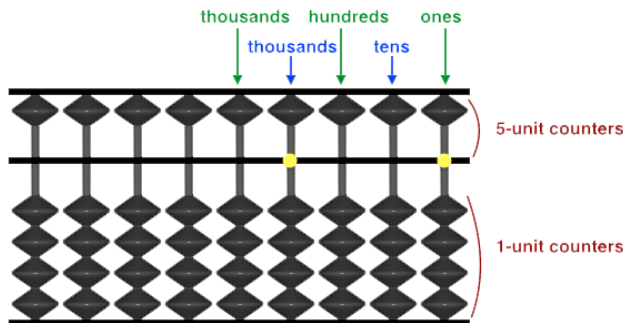


What is SOROBAN ABACUS And How Does it Help My Child in Math?

Most of young children started to learn "numbers" by counting their fingers. It is difficult for them to comprehend numeric relationships beyond the number 10 for lack of countable objects. Using regular math, children can use nothing but limited memory and brain power to solve arithmetic problems. Abacus presents multi-digit numeric relationships in a concrete bead-based system. Using an abacus, young children can relate number values and comprehend the concepts of mathematics easily. Therefore, the abacus makes math easier to comprehend than when it is presented to children in an abstract form.

Abacus math establishes numeric relations in a clear and logical way. The abacus mental picture training will elevate memory power and improve concentration of a child. The speed training enables the child to respond to questions promptly. In addition, the speed hearing training encourages the child to dedicate full attention to study by listening more attentively and effectively. Ultimately, the abacus training will make the learner more confident and interested in school works, both curricular and extra-curricular. His/Her creativity and ability to analyze problems will be improved considerably.

Our abacus math program complements and supplements the arithmetic approaches adopted in schools, and helps students master mathematics, and gain confidence.



Learn More:

Video link 1: <https://youtu.be/GQtqIB-jX00>

Video link 2: https://youtu.be/3g63WR_PeY

Our program challenges math
preconceptions

"You've either got it or you haven't"

"Not for me"

"I will never understand it"

"My brain doesn't work like that"



Decode the Magic of Math

Introduction to Abacus

Session 1 :Jan 9- Feb 13 – Tuesdays

Session 2: Feb 27- April 17 – Tuesdays

Beginner Abacus

Session 1: Jan 11 – Feb 15 – Thursdays

Session 2: March 1 – April 19 - Thursdays

Grades 1 - 6

Contact: visualmathclub@gmail.com

or 916-741-9876 for and questions.