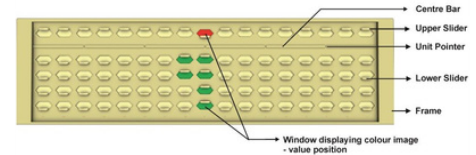


Why Brain Skills program
for your children



BRAIN SKILLS ACTIVATION TOOL



CHILD CAPABILITY AND ANALYTICAL SKILLS WHILE UNDERGOING ABACUS-BASED MATH CALCULATION/S AND BRAIN SKILLS DEVELOPMENT...

Basheer

Inventor, Indian Abacus Instruments
20.11.2023

We all know that the children are talented when they get into school, but every child's talent develops differently depending on their education, coaching and skill development programs obtained. In this regard, the majority of children neither receive a quality education or attain academic excellence nor do they undergo or develop the related right and left brain skills such as listening skills, concentration, memory, speed, accuracy, etc. On the other hand, the children who receive education based on both left and right brain functions related skills are extremely intelligent and can perform well in specific subjects on par with computers.



Indian Abacus[®]
An ISO
9001 : 2015 Certified
Company

GOOGLE EXAMPLE

Students achieve shortly

Google example: Any topic may be searched for on Google, and results will appear in a split second. Similar to what the students achieve shortly after completing an Abacus-based Math and Skill Development Programme.

In this regard, the children's educational progress, as well as the advancement of their personal lives and nation, is significantly helped by the Indian Abacus-based Math and Skill Development Programme.

Example: When students undergo an abacus-based math and skill development program they will be learning 34 formulae to apply the calculations on the abacus.

34 FORMULAS

Child can perform

1.The child memorizes and applies the 34 formulas that work with the different integers / numbers / digits.

4.In addition to the math operations mentioned above, the child can perform addition, subtraction, multiplication, and division on any number or digits.

CHILD REMEMBER

Arithmetic calculations

2.The child can also remember the addition, subtraction, multiplication, and division concepts based on different numbers, digits, and rows.

5.The child obtains the skills to perform any arithmetic calculations with accuracy and quickness.

EXAMPLE

Right brain activation

3.Example: Sum 35 and 9. The student chooses the appropriate combination addition formula to the provided number (+9 = +4 -5 +10) $35 + 9 = 44$ by using the formula he/she is able to remember.

6.Any topic may be searched for on Google and results will appear in a split second, which can be equally performed by the human brain also with appropriate skill based program like Abacus course and left & right brain activation.

Meet the experts in the field of skill development education

