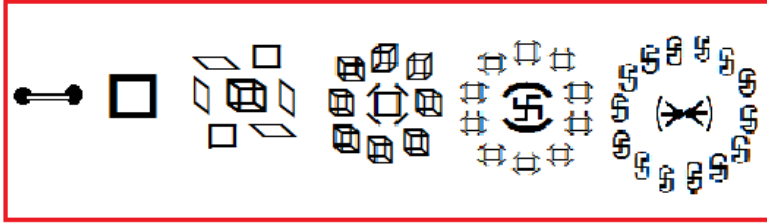


VEDIC MATHEMATICS

&

MODERN MATHEMATICS

SATHAPATYA MEASURING ROD



(HYPER CUBES 1 TO 6)

Consolidated Steps of learning and teaching of Vedic mathematics, Science & Technology

STEP – 4 TCV Dictionary

1. Fourth learning and teaching step of Vedic mathematics, Science & Technology is that one shall compile one's own TCV dictionary.
2. Sanskrit vocabulary is very big in size and depth
3. TCV code values help us to organize words in terms of their values (TCV code values).
4. The exercise of compilation of one's own TCV dictionary will help also to have one's own evaluation of one's dive into the size and depth of Sanskrit vocabulary.
5. One way to organize one's TCV dictionary would be that one shall categorize words in groups of equal TCV values.
6. Letters 'अ, क्, य्, -,' will constitute the first group of TCV value '1'
7. Letters 'आ, इ, ख्, च्, श्, ' क' constitute a class of TCV value '2'.
8. Letters 'उ, ग्, छ्, ट्, र्, स्, ख, च, कि' constitute a class of TCV value '3'.
9. Letters 'ई, ऋ, ध, ज्, ठ, त, का, खि, चि' constitute a class of TCV value '4'.
10. Like that one can proceed further.
11. One shall continuously go on uptodating one's TCV dictionary.
12. One shall take one's TCV dictionary as index of one's comprehension and imbibing of the values of VMS & T.

Dr. S. K. Kapoor, *Ved Ratan* ■