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VEDIC MATHEMATICS
\&
MODERN MATHEMATICS

## SATHAPATYA MEASURING ROD


(HYPER CUBES 1 TO 6)

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

## STEP - 18 <br> Five Dimensions range

1. Eighteen learning and teaching step of Vedic mathematics, Science \& Technology is learn about the Five Dimensions range.
2. The five linear dimensions range provide us sequential range of synthetic values ( 1 , $3,6,10,15)$.
3. The summation value of this synthetic values range $(1,3,6,10,15)$ comes to be $1+3+6+10+15=35$
4. The five spatial dimensions range provide us sequential range of synthetic values $(2$, $4,6,8,10)$.
5. The summation value of this synthetic values range $(2,4,6,8,10)$ comes to be 2 $+4+6+8+10=30$
6. The five solid dimensions range provide us sequential range of synthetic values (3, $5,6,6,5)$.
7. The summation value of this synthetic values range ( $3,5,6,6,5$ ) comes to be $3+$ $5,6,6,5=25$
8. The five creative dimensions (4-Space as dimension) range provide us sequential range of synthetic values $(4,6,6,4,0)$.
9. The summation value of this synthetic values range $(4,6,6,4,0)$ comes to be $4+$ $6+6+4+0=20$
10. One may have a pause here and take note that the summation value of four creative dimensions, as well as of five creative dimensions leads us to the same summation value (20).
11. One may further have a pause here and take note that (20) is the value of Divya Ganga Parvah.
12. Further as that 20 is the TCV value of वेद
13. The five transcendental dimensions (5Space as dimension) range provide us
sequential range of synthetic values (5, 7, $6,2,-5)$.
14. The summation value of this synthetic values range $(5,7,6,2,-5)$ comes to be $5+7+6+2-5=15$
15. The five self referral dimensions (6-Space as dimension) range provide us sequential range of synthetic values $(6,8,6,0,-10)$.
16. The summation value of this synthetic values range $(6,8,6,0,-10)$ comes to be $6+8+6+0-10=10$
17. The five unity state dimensions (7-Space as dimension) range provide us sequential range of synthetic values $(7,9,6,-2,-15)$.
18. The summation value of this synthetic values range $(7,9,6,-2,-15)$ comes to be $7+9+6-2-15=5$
19. The five natural state dimensions (8Space as dimension) range provide us sequential range of synthetic values (8, $10,6,-4,-20)$.
20. The summation value of this synthetic values range $(8,10,6,-4,-20)$ comes to be $8,10,6,-4,-20=0$
21. The five Brahman state dimensions (9Space as dimension) range provide us sequential range of synthetic values ( 9 , $11,6,-6,-25)$.
22. The summation value of this synthetic values range $(9,11,6,-6,-25)$ comes to be $9,11,6,-6,-25=-5$
23. One may have a pause here and take note that the summation values range for linear order to Brahman order comes to be $(35,30,30,25,20,15,5,0,-5)$.
24 . One may further have a pause here and take note that the above summation values sequence can be extended at both ends by availing the feature of difference of two consecutive summation values being 5.
24. It shall, that way lead us to the following range: (--- $-5,0,5,10,15,20,25,30,35$, $30,25,20,15,10,5,0,-5,---)$
25. One may further have a pause here and take note that the above sequential range is of a parabolic format with Apex value (35)
26. This as such shall be leading us to a two stream flow from the Apex value 35, as under

$$
35
$$

$30 \quad 30$
$25 \quad 25$
$20 \quad 20$
1515
$10 \quad 10$
55
00
$-5 \quad-5$
$-10 \quad-10$
28. One may have a pause here and take note that the TCV (उदगीथः) $=35$.

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