

(HYPER CUBES 1 TO 6)

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

STEP – 18 Five Dimensions range

- 1. Eighteen learning and teaching step of 7. The summation value of this synthetic 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
- The five solid dimensions range provide 6. us sequential range of synthetic values (3, 5, 6, 6, 5).

- 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 (5-Space as dimension) range provide us

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 (8-Space 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 (9-Space 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.
- 25. 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, ---)

- sequential range of synthetic values (5, 7, 26. One may further have a pause here and take note that the above sequential range is of a parabolic format with Apex value (35)
 - 27. This as such shall be leading us to a two stream flow from the Apex value 35, as under
 - 35 30 30 25 25 20 20 15 15 10 10 5 5 0 0 -5 -5
 - -10 -10 ___
 - 28. One may have a pause here and take note that the TCV (उदगीथः) = 35.

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