#### VM006-Doc050

# VEDIC MATHEMATICS, SCIENCE & TECHNOLOGY TEACHER COURSE

## By Dr. S. K. Kapoor

### LET US REVISIT VM006-DOC033

## 3-SPACE VMS & T

### **LESSONS 121 TO 124**

121. Sixty three & Sixty two folds

122. Dynamic State Solids Within 3-Space

123. Transition Gaps Values Sequences Of Linear Order And Spatial Order Synthesis Values

124.Linear Order And Its Negative Linear Order

- 1. Subject contents of lessons 113 to 120 be revised.
- 2. Text of lessons 121 to 124 be revisited in the background and in continuity of lessons 113 to 120.
- 3. The conceptual and technical terms of lessons 121 to 124 be tabulated.
- 4. The values of lessons 121 to 124 be updated in VMS & T dictionary under preparation.
- 5. Teaching plan of lessons 121 to 124 be settled.

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- 6. Evaluation test papers of lessons 121 to 124 as well be settled.
- 7. Text of lessons 121 to 124 be revisited to settle the text book.
- 8. Overview of the subject content of lessons 121 to 124 be projected.
- 9. One shall sit comfortably and to permit the transcending mind glimpse transition from 3-space set up to 4-space set up.
- 10. It is going to be a transition from linear order (1-space as dimension) to spatial order (2-space as dimension).
- 11. It is also going to a transition from spatial boundary (2space as boundary to solid boundary (3-space as boundary).
- Further it is going to be a transition from solid domain (3-space domain) is to creative domain (4-space as domain).
- 13. A step ahead, it is going to be a transition from creative origin (4-space as origin) to transcendental origin (5-space as origin).
- 14. It would be a blissful exercise to chase solid in dynamic state.
- 15. This is a phenomenon of 4-space.
- 16. It is within a 4-space that 3-space bodies have a degree of freedom of motion.
- 17. It is going to a transition from a set up of hyper cube 3 (format of 3-space body) to hyper cube 4 (format of 4-space body).

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18. We shall be learning 4-space VMS & T during class IX VMS & T Course.

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