# VEDIC MATHEMATICS, SCIENCE \& TECHNOLOGY TEACHER COURSE 

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## 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.
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 -spacce 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).
12. 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 (5space 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 4space body).
18. We shall be learning 4 -space VMS \& T during class IX VMS \& T Course.
