

**Vedic Mathematics, Science & Technology
Teacher Course**

By Dr. S. K. Kapoor

VALUES OF TRIPLE [(1x1), (1+1) AND (1, 1)]

This day the course focus is upon 'Values of triple [(1x1), (1+1) and (1, 1)]'. It four folds aspects being taken up are as follows:

- 29. Values of triple [(1x1), (1+1) and (1, 1)]
- 30. General
- 31. Transcendence within transcendental domain
- 32. Transcendence flow path values formats

The values being covered are to be taught as lessons numbers 29 to 32 to the students of 5-space Vedic Mathematics, Science & Technology.

LESSON-29

VALUES TRIPLE [(1x1), (1+1), (1, 1)]

- 1. Value (1x1) is square format.
- 2. Value (1+1) is of a line format.
- 3. Value (1, 1) is of a 3-space domain format.
- 4. The formats triple (2-space, 1-space, 3-space) is of the feature that the sequential order (1-space, 2-

space and 3-space) gets transformed, with 1-space getting middle placement.

5. This feature, further brings us face to face with the middle placement, in a way is the fixation for the gap between the pair of values (counts/ structured points).
6. Parallel, in the opposite orientations (1, 2, 3) shall be having middle placement for value 3 in between the values pairs (1, 2).
7. One may have pause here and take note that such 3 point fixation bringing end value at middle placement is such feature which leads to a format for continuity for the discreet arrangement.
8. One may have a pause here and take note that the manifestation format of hyper cube accepts placement for the origin fold within the domain fold.
9. One shall sit comfortably and to glimpse and imbibe the features of above format for the spatial order values range (2, 3, 4, 5, 6 ...), which for triple values (2, 3, 4), shall be bringing value in between the pair of values (2, 3).
10. It is this feature of the spatial order set up, deserves to be comprehended fully for its complete appreciation to chase the solid dimensional order 5-space domain.
11. One shall sit comfortably and permit the transcending mind to continuously remain in prolonged sitting of trans and to glimpse and imbibe the above format feature and values.

RECAPITULATION

1. One shall recapitulate the values of transcendental reality learned so far.
2. One shall distinguishing tabulate the distinct feature and value of manifestation within 4-space form transcendence within 5-space.
3. Further, one shall, sequentially chase 7 folds format of consciousness state.
4. One shall further tabulate the features of 5-space existence phenomenon.
5. Still further, one shall chased transition from the format of Lord Brahma to the format of Lord Shiv.
6. It would be a very blissful exercise to chase values triple $[(1 \times 1), (1 + 1), (1, 1)]$ and the emerging format for reaching at continuity for discreet by having placement at the middle of pair of discreet value.



LESSON-30

GENERAL

1. Transcendence domain is 5-space domain.
2. Transcendental domain is the domain fold of hyper cube 5.
3. Domain fold of hyper cube 5 is manifested 5-space content lump within 4-space.

4. Transcendental domain is the reservoir of feature, values and virtues of 5-space contents.



LESSON-31

TRANSCENDENCE WITHIN TRANSCENDENTAL DOMAIN

1. Transcendence within transcendental domain sequentially takes us from 5-space to 3-space as its dimensions and ahead 1-space as its dimension of dimension.
2. Transcendence within a solid dimension (3-space as dimensions), sequentially takes us from 3-space to 1-space, and a head from 1-space to (-1space),
3. Transcendence within creative boundary (4-space as boundary), sequentially takes us from 4-space to 2-space, and a head from 2-space to zero space.
4. Transcendence within self-referral origin (6-space as origin), sequentially takes us from 6-space to 4-space and a head from 4-space to 2-space.
5. One may have a pause here and to glimpse and imbibe the above transcendence phenomenon within all the four folds of hyper cube 5.
6. A step head, one shall glimpse and to chase transcendence from self-referral origin (6-space as origin) to unity state base (7-space as base fold).

7. Further, one shall also to glimpse and to chase ascendance from unity state base through self-referral origin into transcendental domain.
8. One shall sit comfortably and permit the transcending mind to continuously remain in prolonged sitting of trans and to glimpse and imbibe the above format feature and values.
9. It would be a blissful exercise to glimpse and to chase all the above transcendence feature of transcendental domain in its different roles, as transcendental dimensions, transcendental boundary, transcendental origin and transcendental base.
10. One shall fully glimpse and to completely imbibe all the transcendental format features values.
11. These transcendental format feature value will help acquire proper insight and to attain appropriate enlightenment above 5-space Existence Phenomenon.



LESSON-32

TRANSCENDENCE FLOW PATH VALUES FORMATS

1. Transcendence flow path value format manifests as Sathapatya measuring rod format of 5-space domain.
2. It manifests as a 5 folds transcendental range.
3. Transcendental values synthesis is parallel to synthesis of 5 folds transcendental ranges.

4. A pair of 5 folds transcendental ranges of order N accepts synthesis value N for their synthesis making it of a synthesis value $(11N + 20)$.
5. It would be a blissful exercise to glimpse and to chase the features of sequence of synthesis values for all values of N which comes to be (-- -46, -35, -24, -13, -2, 9, 20, 31, 42, 53, 64, ---).
6. It would further be a very blissful exercise to chase domain structured in terms of above range of values as a dimension.
7. It would be a blissful exercise to glimpse and imbibe the emerging sequence of values:
(-- -44, -33, -22, -11, 00, 11, 22, 33, 44, 55, 66, ---)
8. It would further be a blissful to glimpse and imbibe the parallel values range as follows:
(-- -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, --)
9. One shall sit comfortably and permit the transcending mind to continuously remain in prolonged sitting of trans and to glimpse and imbibe the above format feature and values.

