ORGANIZATION FORMAT OF GANITA SUTRAS

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1	First geometry of 4-space / hyper cube with full boundary of eight components
2	Second geometry of 4-space / hyper cube with boundary of seven components
3	Third geometry of 4-space / hyper cube with boundary of six components

Step – 82 : Geometric hyper bodies





12		Third geometry of 5-space / hyper cube-5
		with boundary of eight components
13		Fourth geometry of 5-space / hyper cube-
		5 with boundary of seven components
14		Fifth geometry of 5-space / hyper cube-5
		with boundary of six components
15	/\	Sixth geometry of 5-space / hyper cube-5
		with boundary of five components
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20						Eleventh geometry of 5-space / hyper
		•		•		cube-5 with boundary of zero
		_	\sim	_		components
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21	_					Einst a substance of Company (how on sub-
21		5	5	5		First geometry of 6-space / hyper cube-6 with full boundary of twelve components
	5				5	with full boundary of twerve components
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22			5			Second geometry of 6-space / hyper
	4				4	cube-6 with boundary of eleven
						components
			\gg \ll			
	4				4	
		5		5		
		\smile		\sim		
23		5	5			Third geometry of 6-space / hyper cube-6
	5					with boundary of ten components
	4		\gg \ll		4	
	5				5	
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Dr. S.K. Kapoor
