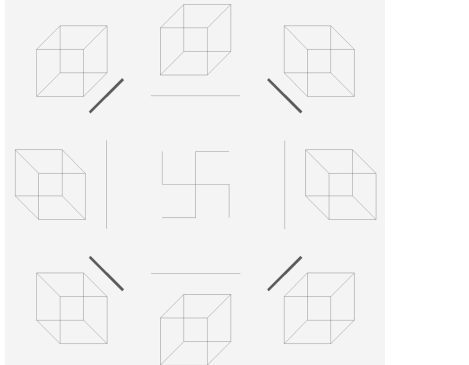
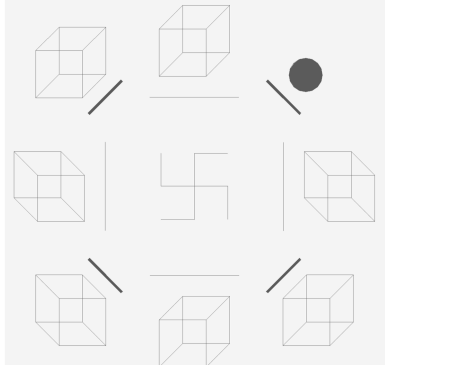
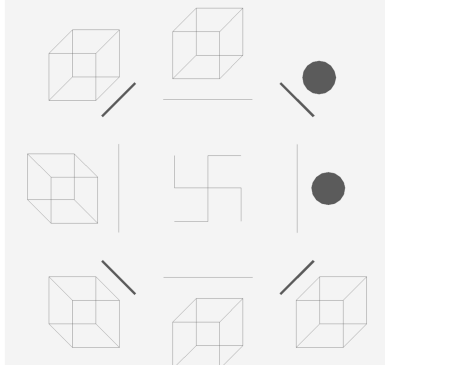


**ORGANIZATION FORMAT OF GANITA SUTRAS**

**Step – 82 : Geometric hyper bodies**

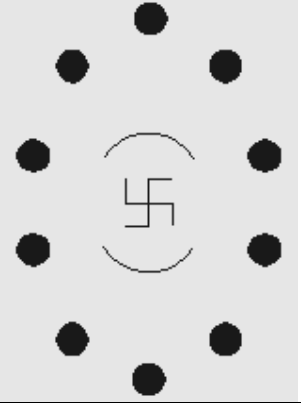
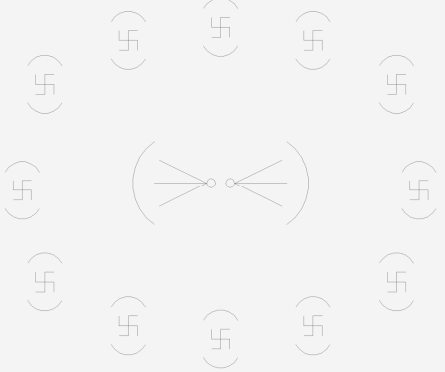
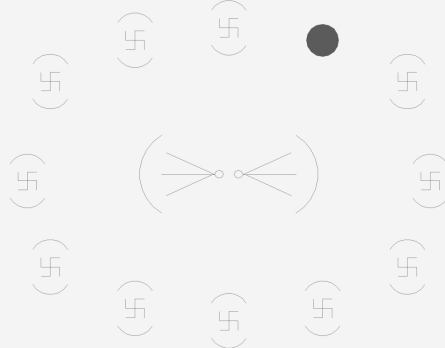
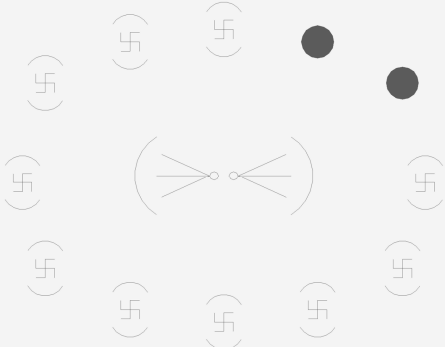
sr		
1		<p>First geometry of 4-space / hyper cube with full boundary of eight components</p>
2		<p>Second geometry of 4-space / hyper cube with boundary of seven components</p>
3		<p>Third geometry of 4-space / hyper cube with boundary of six components</p>

4		Fourth geometry of 4-space / hyper cube with boundary of five components
5		Fifth geometry of 4-space / hyper cube with boundary of four components
6		Sixth geometry of 4-space / hyper cube with boundary of three components
7		Seventh geometry of 4-space / hyper cube with boundary of two components

8		Eighth geometry of 4-space / hyper cube with boundary of one components
9		Ninth geometry of 4-space / hyper cube with boundary of zero components
10		First geometry of 5-space / hyper cube-5 with full boundary of ten components
11		Second geometry of 5-space / hyper cube-5 with boundary of nine components

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

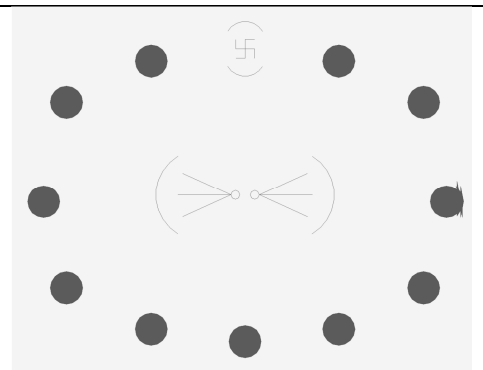
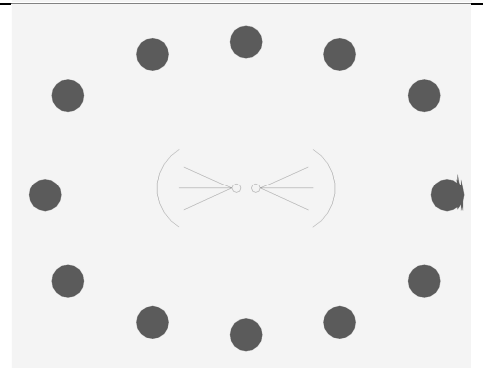
16		<p>Seventh geometry of 5-space / hyper cube-5 with boundary of four components</p>
17		<p>Eighth geometry of 5-space / hyper cube-5 with boundary of three components</p>
18		<p>Ninth geometry of 5-space / hyper cube-5 with boundary of two components</p>
19		<p>Tenth geometry of 5-space / hyper cube-5 with boundary of one components</p>

20		<p>Eleventh geometry of 5-space / hyper cube-5 with boundary of zero components</p>
21		<p>First geometry of 6-space / hyper cube-6 with full boundary of twelve components</p>
22		<p>Second geometry of 6-space / hyper cube-6 with boundary of eleven components</p>
23		<p>Third geometry of 6-space / hyper cube-6 with boundary of ten components</p>

24		Fourth geometry of 6-space / hyper cube-6 with boundary of nine components
25		Fifth geometry of 6-space / hyper cube-6 with boundary of eighth components
26		Sixth geometry of 6-space / hyper cube-6 with boundary of seventh components
27		Seventh geometry of 6-space / hyper cube-6 with boundary of sixth components

28		Eighth geometry of 6-space / hyper cube-6 with boundary of five components
39		Ninth geometry of 6-space / hyper cube-6 with boundary of four components
30		Tenth geometry of 6-space / hyper cube-6 with boundary of three components
31		Eleventh geometry of 6-space / hyper cube-6 with boundary of two components



32		Twelfth geometry of 6-space / hyper cube-6 with boundary of one components
33		Thirteenth geometry of 6-space / hyper cube-6 with boundary of zero components

Dr. S.K. Kapoor

\*\*\*