UNDERLYING ORDER IN RANDOMNESS

No. of Events	Conceptuality of number of most economical relationships between events or minimum number of inter- connections of all events	No. of Relationships _n^2 - n	Closest packed, symmetrical and most economical conceptual arrange- ment of number relationships.	Sum of Adjacent Relationships (n-1) ²	Conceptuality in closest packed Symmetry Note: This occurs as // "diamonds" and not as "squares".	Sum of Experiences or of Events is Always Tetrahedronal
1	•					
2	AB	1	0	0+1*1	0	
3	AB, BC, AC	3	&	1+3:4	ॐ	⊗
•	AB, BC, CD, AC, BD, AD	6	& & ·	3+6=9		⊗
5		10		6 + 10 = 16		
6		15		10 + 15 = 25		
7		21		15 + 21 = 36		
7	Same number of events could be in random array but minimum total of relationships are same in number.	21				

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Table 227.01 Underlaying Order in Randomness.