Techniques

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XI.)

l.)	There is a division	n, as it were	, into two approaches	in geometric ineq	uivalent terms,	the 'obstruse'	and the 'induced'.
II.)	There is a second	lary divisior	, that of the local geon	netry, and the glo	bal geometry, a	nd it's associat	ed curvature \si.
III.)	The dimension, f	or of 1/p+1/0	q=1, in terms of Young's	s inequality, provi	de a basis of div	ision of a probl	em into parts.
IV.)	Beyond this mod	el, there is	the unpredictable, of h	igher order graph	s, and their asso	ociated Homoto	opy/quasicrystal.
V.)	A Grassmannian	may be def	ined, as in relation to m	ninimal order, beg	inning with cert	ain orderable o	ategories on set.
VI.)	Therefore, the in	duced relat	ion of an 'element' and	d a 'category' rela	te from the 'wo	'ld conditional'	to the provided.
VII.)	Established ineq	ualities, of t	hese six (6) relationship	ps of abstraction,	provide for an i	dentity and ana	alytical limit & set.
VIII.)	Therefore, the a	nendation (of one provisio of a D_{	[2] within Z_{2} an	nd Q_{2} defines	a field-particle	qualifiable set.
IX.) ungrou	-	•	tion, from two (2) elem to cycle and sequentia	• •			
modula	m in relation to it's rity of a space in-co	optimization	topological relation, for on of path and function or-blind electrophotoni and isolation, and freedo	ial space of all cor ic and chemical po	ercolative sprea	ons of excusion d in relation to	n, in relation to the topology of the
* Note:	Two bases of the	ontological	relation of the self to t	he world (unproh	ibited we decla	e of sense and	experience of the
interior	world), are:	a.)	The calanderia, for wh	at is not a table o	r accounting sys	stem, but, a tra	nsfer between and of
one inci	dence of heart, pu	lse, and ma	tter, relation, amends,	and depository, e	xecution, and p	rovisional appe	elate.
	b.)	The inna	te compositional truth,	- to which in-ame	nd(s) of the dec	laration that o	ne is adherent to a
supplica	ition of the securit	y via sense,	we are unprohibitive o	f self to condition	al truth of hone	sty to our mea	ns of application of

XII.) Derivative (polygonal-lattices) - cross-determinant of order, mutually and univalently introduce geometric deduction from

reconcilation of contractual disparity, a retroaction from 9', in disclarative motion to a reprobationary mean(s) of non-non-ajarred deselection of an archetypical *prioritized disjunctive hypothetical* 14', the inclusionary precept is an initial discarriagement and fitted dialog incurrent upon 4' as 3', to disinclusionary 3', among the 1', and 3', and it's preliminary (-1) upon 9', and inclusionary 2^{3}.

From the ideologue of a prehensibitly and perponderative of a motivationally incurrent 'means' to an amends, of the

personality and commonality of manner, and nature of expression of personal biases.

axiomatic inductive precepts of algebraic domain and root, for in a terminal polynomial inequivalence, there are but null residuals within an open space locally, and globally, the introductive imaginary unit of a progression is an incline saggatical preliminary hypothetical divergence in the cone of a projective identified surjection of one endomorphism of analysis to its analytical limit.

XIII.) Unto another, of a benefit *of-note*, unprocessed, the filtered intimation aprioritized is a regarded proxy in evidence of a barrier to contractual mutual-discontemporaneousness of a labor for in a strike of a manual evidentiary yet provided *prior*, to an accessorizable unprovided end, it is terminal upon faithfulness in the remark to a duo, and retention of a flow, in remark of the continuum of completion(s).