

Autumn Core Refines Logic Lead Edge		Cognition Node Order Rules		Cognition Node Order Rules Definitions		ID		Radical Deepscale LLC.		Radical Decapacate LLC.		ID		Radical Deepscale LLC.		Radical Decapacate LLC.		ID		Radical Deepscale LLC.		Radical Decapacate LLC.		ID				
④ 2024 Radical Deepscale LLC.				var abcde	var abcde			var (alpha) (Autumn Language Processing Core Algorithm		Cognition Formula	var("2 0 1")				Cognition Decoding Iterations	var("2 0 1")												
var				cde	cde			var (alpha) (Core Language Accessor																				
var				e	e			var (i) (Indexer and String Array - Second																				
var				i	i			Var (i) (Indexer and String Array - Layering																				
var				l	l			Var (i) (Indexer and String Array - Layering)																				
var				ll	ll			Var (i) (Indexer and String Array - Layering)																				
var				lll	lll			Var (i) (Indexer and String Array - Layering)																				
var				llll	llll			Var (i) (Indexer and String Array - Layering)																				
var				lllll	lllll			Var (i) (Indexer and String Array - Layering)																				
var				llllll	llllll			Var (i) (Indexer and String Array - Layering)																				
var				lllllll	lllllll			Var (i) (Indexer and String Array - Layering)																				
var				llllllll	llllllll			Var (i) (Indexer and String Array - Layering)																				
var				lllllllll	lllllllll			Var (i) (Indexer and String Array - Layering)																				
Order of Natural Tools	Order of Math and Physics Operations			Natural Tool Encoding																								
Puzzle	Operations of Equality			Equality																								
Envelope	Exponents			Exponent																								
Division	Multiplication			Multiplication																								
Stick	Addition			Addition																								
Scales	Subtraction			Subtraction																								
Mass	Volume			Volume																								
Weight	Density			Density																								
Temperature	Velocity			Velocity																								
Velocity	Break			Break																								
Natural Tool Decoding	Natural Tool Encoding and Iterations			Natural Tool Core Encoding and Iterations																								
	(ID: 2 0 1)			(ID: 2 0 1)																								
	(ID: 2 0 1)			String Grammer Contact																								
	Nouns, for (ID: 2 0 1)(Vb,A,i,u), where i is attribute of i			Nouns, for (ID: 2 0 1)(Vb,A,i,u), where i is attribute of i																								
	Verbs, for (ID: 2 0 1)(Vb,A,i,u), where i is attribute of i			Verbs, for (ID: 2 0 1)(Vb,A,i,u), where i is attribute of i																								
	Adverbs, for (ID: 2 0 1)(Vb,A,i,u), performance state of subject			Adverbs, for (ID: 2 0 1)(Vb,A,i,u), performance state of subject																								
	Encode Allocation Iteration Balance			Encode Allocation Iteration Balance																								
	Subject, for (ID: 2 0 1)(Vb,A,i,u), focus of context			Subject, for (ID: 2 0 1)(Vb,A,i,u), focus of context																								
	Integer, for (ID: 2 0 1)n			Integer, for (ID: 2 0 1)n																								
	String, for (ID: 2 0 1)n			String, for (ID: 2 0 1)n																								
	Decode Allocation Iteration Balance			Decode Allocation Iteration Balance																								
	Root Previous or Following			Root Previous or Following																								
	Enclosed			Enclosed																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result			Root of var Result																								
	Root of var Result</td																											

Natural Text Encoding and Decoding	2	FALSE
Math Encoding and Decoding	3	FALSE
Physics Encoding and Decoding	4	FALSE
Language Processing Encoding and Decoding	5	TRUE
Natural Language Processing Decoding Order		
Cognition Encoding and Decoding	1	FALSE
Logic Encoding and Decoding	2	FALSE
Math Encoding and Decoding	3	FALSE
Physics Encoding and Decoding	4	FALSE
Natural Language Processing Encoding and Decoding	5	FALSE
	TRUE	
		5
	TRUE	Ach Tree Reflex

LeadEdge: [(Sw)+(Sw^n)+((b+b)*(a^2)/2)=r]	D3.e Grid Begin Draw Decision (D3.==(D3=(((b+b)*(a^2)/2)=(r+1)/2)-((b+b)*(a^2)/2)=r)=(D1+D2)))	D3.f Grid Draw Iteration (D3=(((b+b)*(a^2)/2)=(r+1)/2)-((b+b)*(a^2)/2)=r)=(D1+D2))	D3 Grid ((((b+b)*(a^2)/2)=(r+1)/2)-((b+b)*(a^2)/2)=r)=(D1+D2)
© 2024 Radical Deepscale LLC.			
D1 (Division 1)			
1			
D1 (Branch Iteration 1) Sub Wall (sw)	2		
D1 (Branch Iteration 2) Sub Wall (sw^n)	3		
D2 (Division 2) Redundancy Checking (Sw)+(Sw^n)+((b+b)*(a^2)/2)=r			
1			
D1 (Branch Iteration 1) Sub Wall (sw)	2		
D1 (Branch Iteration 2) Sub Wall (sw^n)	3		
D3 (Grid) = (Division 3)			
1			
Path (r) = (b+b)*(a^2)/2	-1		
Foundation {a = Perimeter} & {b = Grid}			
a (Begin)	-1		
b (Destination)	-1		

