Autumn Core Reflex Cognition Lead Edge	Cognition Node Order Rules	Cognition Node Order Rules Definitions RD	Radical Deepscale LLC.	Radical Deepscale LLC.	RD R	D	RD	RD	RD
© 2024 Radical Deepscale LLC.	Cogministration Cross Fores			Cognition Encoding Iterations	ND IN	2	ND .	PID .	
viir	antpca cpa	var (arripca) //Autumn Natural Language Processing Core Algorithm var (cpa) //Core Parameters Accessor var (c) //Coghlion-First var (i) //Coghlion-First var (i) //Cohlege and String Array -Second	Cognition Formula e	(ca/*2/ca)-1					
viir viir	i M	var (c) //Cognition -Frist var (c) //Cognition -Frist var (b) //Integer and String Array -Second var (b) //Integer b / Descript var (c) //Cognition -Frist var (c) //Cognition -F	a var Result Squared Root of var Result		0				
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Mazie Puzzie Erwilope Hamier Stek Krafe Scissors	Exponents Multiplication	(ma*2\ma)-1 (ma*2\ma)-1 (ma*2\ma)-1 (ma*2\ma)-1		Natural Tool Core Encoding and Iterations			Natural Tool Encoding		
Hammer Stick	Addition	(har2-ha)-1 (sar2-ka)-1 (sar2-ka)-1	Natural Tool Core Formula	(ta*2/ta)-1		laze Formula	(ma*2·ima)-1		
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	Temperature Velocity			Natural Tool Core Decoding and Iterations			Natural Tool Encoding		
Natural Tool Decoding	Natural Tool Core Encoding and Iterations (bi*2-tb)-1	Natural Tool Core Decoding and Iterations (tar'2-ba)=1	Natural Tool Core Formula	(ta/2/ta)+1		laze Formula	(ma*2/ma)+1		
(pa*2*pa)+1 (ea*2*ea)+1	String Grammar Context	(M. & Yas)** 1	var Result Squared		o Vi	ar Result quared		0	
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(sa*2-(sa)+1 (ra*2-(sa)+1	Pronoun, for (i-1*2\forall-1)-(v[a,e,i,o,u]) Adverb, (ia-1*2\forall-1)-(v[a,e,i,o,u]), performance state of noun Proportion ((ia-1*2\forall-1)-(v[a,e,i,o,u]), performance state of noun	N N	P Integer Previous or Following	Encode Allocation Iteration Balance		uzzie Formula	Natural Tool Encoding		
Encode Allocation Iteration Balance	Preposition, (((ia-1*2-ia-1)+1)-(v[a,e,i.o,u]), performance state of subject Subject, for (*2-i)-(v[a,e,i.o,u]), focus of context Adjective, for (*2-i)-(v[a,e,i.o,u]), description of subject		0	1.4(1)*1	9	DIZZE F CHINDS	(ha vitali.)		
Integer, for i^2(vl)-n String, for i^2(vl)-n	Adjective, for (P2-V)-[v[a,e,i,o,u]), description of subject Conjunction, for ((i-12-Vi-1)-1)-[v[a,e,i,o,u]) Future Tenne, for (in2-Vi-1)-[v[a,e,i,o,u]), where a is attribute of i Present Tense, for (in2-Vi-1)-[v[a,e,i,o,u]), where a is attribute of i		Squared Root of var Result		0 W			0	
Decode Allocation Iteration Balance	Present Tense, for (ia*2*\a)-(v[a,e,i,o,u]), where a is attribute of i Past Tense, for (ia*2*\a)-(v[a,e,i,o,u]), where a is attribute of i Participle, for (ia*2*\a)-(v[a,e,i,o,u]), where a is attribute of i as the verb		Subtract n var Previous		R	oot of var Result dd 1		-1	
Integer, for i*2(vl)+n String, for i*2(vl)+n	Compound, for ((ia*2via)-(v[a,e,i,o,u]), where a is attribute of i and i+1 Predicate, (ia*2via)-(v[a,e,i,o,u]), where a is attribute of i and i+1		Integer Previous or Following	Decode Autocation Intration Balance (P2(VI)+n		uzzie Formula	Natural Tool Encoding		
	Sertence, for (((ia-1*2\ia-1)-1)+a)-(\((a,e,i,o,i)\)) Paragraph, for ((((ia-1*2\ia-1)-1)+a)-1)-(\((a,e,i,o,i)\))		n Squared		0 a		(50.00)		
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			Root of var Result Subtract n var Following	Occode Africation Number Editorio (2)(3)(4) Water, Continuous and Commer Princing	R A	tick Formula ar Result quared	Natural Tool Encoding set 2 (a)(-) 1 Selection 1 Selection 2 (a)	0 0 0 0 0 0 1 1	
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	Math Encoding and Decoding				
	Physics Encoding and Decoding	TRUE			
	Natural Language Processing Encoding and Decoding	TRUE			
	Reflex Branch Layering Iterations Encoding Order				
	Cognition Encoding and Decoding	TRUE			
	Natural Tool Encoding and Decoding	TRUE			
	Math Encoding and Decoding	TRUE			
	Physics Encoding and Decoding	TRUE			
	Natural Language Processing Encoding and Decoding	TRUE			
	Reflex Branch Layering Iterations Decoding Order				
	Cognition Encoding and Decoding	TRUE			
	Natural Tool Encoding and Decoding	TRUE			
	Math Encoding and Decoding	TRUE			
	Physics Encoding and Decoding	TRUE			
	Natural Language Processing Encoding and Decoding	TRUE			
	Reflex Branch Layering Iterations Natural Execution Order	(1 = True) (0 = False)			
	Cognition Encoding and Decoding	FALSE			
	Natural Tool Encoding and Decoding	FALSE			
	Math Encoding and Decoding	FALSE			
	Physics Encoding and Decoding	FALSE			
	Natural Language Processing Encoding and Decoding	FALSE			
	Reflex Branch Layering Iterations Encoding Order				
	Cognition Encoding and Decoding	FALSE			
	Natural Tool Encoding and Decoding	FALSE			
	Math Encoding and Decoding	FALSE			
	Physics Encoding and Decoding	FALSE			
	Natural Language Processing Encoding and Decoding	FALSE			
	Reflex Branch Layering Iterations Decoding Order				
	Cognition Encoding and Decoding	FALSE			
	Natural Tool Encoding and Decoding	FALSE			
	Math Encoding and Decoding	FALSE			
	Physics Encoding and Decoding	FALSE			
	Natural Language Processing Encoding and Decoding				

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