



Radical Deepscale



	Alphabet (Consonants - Vowels) on		#REF!
	String Context	#REF!	
String Context = (an/bn)+1		#REF!	
String Context # (an/bn)*String Context		#REF!	
		Noun = TRUE	
		Noun = FALSE	#N/A
		Verb = TRUE	
		Verb = FALSE	#N/A
		Pronoun = TRUE	
		Pronoun = FALSE	#N/A
		Adverb = TRUE	
		Adverb = FALSE	#N/A
		Preposition = TRUE	
		Preposition = FALSE	#N/A
		Subject = TRUE	
		Subject = FALSE	#N/A
		Adjective = TRUE	
		Adjective = FALSE	#N/A
		Conjunction = TRUE	
		Conjunction = FALSE	#N/A
		Future = TRUE	
		Future = FALSE	#N/A
		Past = TRUE	
		Past = FALSE	#N/A
		Participle = TRUE	
		Participle = FALSE	#N/A
		Compound = TRUE	
		Compound = FALSE	#N/A
		Predicate = TRUE	
		Predicate = FALSE	#N/A
		Sentence = TRUE	
		Sentence = FALSE	#N/A
		Paragraph = TRUE	
		Paragraph = FALSE	#N/A
Reflex Branch Layering Iterations Natural Execution Order		TRUE = 1 (Initially Static)	
Cognition Encoding and Decoding		1	TRUE
Natural Language Encoding and Decoding		2	TRUE
Math Encoding and Decoding		3	TRUE
Physics Encoding and Decoding		4	TRUE
Natural Language Processing Encoding and Decoding		5	TRUE
Reflex Branch Layering Iterations Encoding Order			
Cognition Encoding and Decoding		1	TRUE
Natural Language Encoding and Decoding		2	TRUE
Math Encoding and Decoding		3	TRUE
Physics Encoding and Decoding		4	TRUE
Natural Language Processing Encoding and Decoding		5	TRUE
Reflex Branch Layering Iterations Decoding Order			
Cognition Encoding and Decoding		1	TRUE
Natural Language Encoding and Decoding		2	TRUE
Math Encoding and Decoding		3	TRUE
Physics Encoding and Decoding		4	TRUE
Natural Language Processing Encoding and Decoding		5	TRUE
Reflex Branch Layering Iterations Natural Execution Order		FALSE = 0 (Initially Static)	
Cognition Encoding and Decoding		1	FALSE
Natural Language 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
Reflex Branch Layering Iterations Encoding Order			
Cognition Encoding and Decoding		1	FALSE
Natural Language 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
Reflex Branch Layering Iterations Decoding Order			
Cognition Encoding and Decoding		1	FALSE
Natural Language 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	1
		FALSE	0
Var Result			0
Squared			0
Root of var Result			0
Add 1			-1
Natural Tool Encoding		Knife Formula	(ka^2/2)ka=1
		Var Result	0
		Squared	0
		Root of var Result	0
		Add 1	1
Natural Tool Encoding		Maze Formula	(ra^2/2)ra=1
		Var Result	0
		Squared	0
		Root of var Result	0
		Add 1	-1
Natural Tool Encoding		Scissors Formula	(ra^2/2)ra=1
		Var Result	0
		Squared	0
		Root of var Result	0
		Add 1	1
Natural Tools, Math and Physics Operations Order			
		1	Maze
		2	Puzzle
		3	Envelope
		4	Hammer
		5	Stick
		6	Knife
		7	Scissors
		8 0	Parentheses or Geometry
		9 *	Exponents
		10 *	Multiplication
		11 +	Division
		12 -	Addition
		13 -	Subtraction
		14 *.	Mass
		15 *	Volume
		16 *	Weight
		17 *	Density
		18 *	Temperature
		19 *	Velocity or Break
Operation Order = TRUE		#N/A	
Operation Order = FALSE		#N/A	
B Point A to surpass Point B			