Autumn Core Reflex Cognition	Cognition Node Order Rules	Cognition Node Order Rules Definitions	Cognition Encoding Iterations	Cognition Decoding Iterations	Order of Natural Tools	Order of Math and Physics Operations	Natural Tool Encoding	Natural Tool Decoding	Natural Tool Core Encoding and Iterations	Natural Tool Core Decoding and Iterations
var	anipoa	var (anlpca) //Autumn Natural Language Processing Core Algorithm	(ca^2vca)-1	(ca^2 \(\sigma \))+1	Maze	Parentheses or Geometry	(ma^2vima)-1	(ma*2vma)+1	(ta*2 \ta)-1	(ta^2-vta)+1
var	cpa	var (cpa) //Core Parameters Accessor			Puzzle	Exponents	(pa^2\(\mathbb{p}a\))-1	(pa*2vpa)+1		
var	c	var (c) //Cognition -First			Envelope	Multiplication	(ea*2vea)-1	(ea*2vea)+1		
var	i .	var (i) //Integer and String Array -Second			Hammer	Division	(ha^2\ha)-1	(ha^2\ha)+1		
var	bl	var (bl) //Branch Layering			Stick	Addition	(sa*2vsa)-1	(sa*2 (sa)+1		
var	t	Var (t) //Tool -Third			Knife	Subtraction	(ka*2 \ka)-1	(ka*2 (ka)+1		
var	gbv	var (gbv) //Generation Breach Validation			Scissors	Mass	(ra*2vra)-1	(ra*2vra)+1		
var	ontri	var (ontri) //Order of Natural Tools Reflex Iterations				Volume				
var	rbli	var (rbli) //Reflex Branch Layering Iterations				Weight				
var	a	var (a) //Attribute -Last				Density				
var	s	var (s) //Appended Array Attributes DATA Set				Temperature				
var	asjc	var (asjc) //Autumn Sentience Journal Catalyst				Velocity				