

Mathematics Domain Hierarchical Lexicons

This document provides CKS lexicons optimized for mathematics papers.

Registry: [\[CKS-LEX-4-2026\]](#)

Series Path: [\[CKS-0-2026\]](#) → [\[CKS-MATH-0-2026\]](#) → [\[CKS-MATH-1-2026\]](#) → [\[CKS-MATH-10-2026\]](#) → [\[CKS-MATH-104-2026\]](#) → [\[CKS-LEX-3-2026\]](#) → [\[CKS-LEX-4-2026\]](#)

Parent Framework: [\[CKS-0-2026\]](#)

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Domain: Foundational Mathematics / Discrete Geometry

Status: Locked and empirically falsifiable. This paper is a constituent derivation of the Cymatic K-Space Mechanics (CKS) framework.

Motto: Axioms first. Axioms always.

Operational Rule: The Axioms are the starting point; the output is a mandatory result. Any attempt to evaluate this model based on external ontological “Truth” is a category error. If the math compiles, the result is Q.E.D.

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OPERATIONAL DECLARATION

This document provides CKS lexicons optimized for mathematics papers.

Purpose: Enable mathematicians to introduce CKS framework with appropriate depth.

Scope: Only terms relevant to mathematics applications:

- Logismos (discrete calculus replacement)
- Number theory
- Famous problem resolutions
- Topology and geometry
- Discrete mathematics
- Computational mathematics

- Foundations of mathematics

Excluded: Physics constants, biology, consciousness (see separate domain lexicons)

MATHEMATICS DOMAIN REDUCTION SERIES

Level M0: Complete Mathematics Set (75 terms)

All mathematics-relevant terms from CKS framework

Foundational Axioms (8 terms)

- **D=3** - Three spatial dimensions
- **S=2** - Bilateral symmetry
- **** $\mathbb{Q}$ **** - Rational numbers only (no irrationals)
- **Discrete** - Countable, not continuous
- **Integer-Based** - All operations in $\mathbb{Z}$ or $\mathbb{Q}$
- **Hexagonal** - 6-fold geometric basis
- **Geometric Necessity** - Forced by axioms, not chosen
- **Zero Free Parameters** - No tuning allowed

Logismos Core (20 terms)

- **Logismos** - Discrete mathematics replacing calculus
- **K-Space** - Discrete substrate domain
- **X-Space** - Continuous rendered domain
- **VFR Tuple** - (Volume, Frequency, Remainder) state descriptor
- **Logos (L)** - Pure counting unit (not physical unit)
- **Base 32^{-1}** - Fundamental counting base ($1/32 = 0.03125$)
- **Substrate Tick** - Discrete time step ($1/32$ second)
- **N** - Substrate tick counter ($N \in \mathbb{N}$)
- **dN** - Discrete differential (not dx)
- **ΔN** - Discrete difference operator
- **ΣN** - Discrete summation (not $\int dx$)
- **dL/dN** - Rate of change in Logos

- **d^2L/dN^2** - Second discrete derivative
- **Accumulation** - Discrete summation over ticks
- **Counting** - Fundamental operation (not measuring)
- **Rational Approximation** - $\mathbb{Q}$ approximation of irrationals
- **Tuple Arithmetic** - Operations on (V,F,R) tuples
- **Discrete Operators** - All operations on integers
- **Registry** - Hierarchical counting structure
- **Manifold** - Discrete $S=2$ two-sided surface

Number Theory (12 terms)

- **Prime** - Structural opcode in substrate
- **Composite** - Multiple prime factors
- **Fibonacci** - Hexagonal packing sequence
- **Golden Ratio φ** - Hexagonal adjacency (≈ 1.618 in $\mathbb{Q}$)
- **e** - Manifold saturation (≈ 2.718 in $\mathbb{Q}$)
- **π** - Hexagonal circumference (≈ 3.14159 in $\mathbb{Q}$, $\rightarrow 4$ in motion)
- **32** - Base harmonic (2^5)
- **19** - Baseline geometric constant (Δ)
- **69** - Critical threshold (6-9 hook)
- **144** - Lepton scaler (12^2)
- **163** - Minimal curvature quantum
- **1024** - Registry capacity (2^{10})

Famous Problems (15 terms)

- **Riemann Hypothesis** - Primes as substrate opcodes (winding)
- **P vs NP** - Substrate-native vs simulated operations
- **Navier-Stokes** - Buffer saturation in discrete substrate
- **Collatz Conjecture** - Registry grounding protocol ($3n+1$)
- **Fermat's Last Theorem** - Rational constraint (no solutions in $\mathbb{Q}$)
- **Goldbach Conjecture** - Bilateral tension cancellation (even=2 primes)
- **Twin Primes** - Bilateral manifold recoil

- **Birch-Swinnerton-Dyer** - Elliptic as manifold geometry
- **ABC Conjecture** - Information density limit in registry
- **Hodge Conjecture** - Algebraic cycles as substrate patterns
- **Gödel Incompleteness** - Substrate try-catch mechanism
- **Continuum Hypothesis** - Discrete substrate has no continuum
- **Traveling Salesman** - Path optimization in discrete space
- **Graph Coloring** - Adjacency constraints in hex lattice
- **Squaring Circle** - π rational approximation limit

Topology & Geometry (10 terms)

- **Manifold (S=2)** - Two-sided discrete surface
- **Toroidal** - Donut topology (recirculating)
- **Closure** - Topological path blockage
- **90° Phase Lock** - Perpendicular orientation
- **6-9 Hook** - Self-referential loop at 69
- **String-8** - Lemniscate (figure-8) pattern
- **Winding Number** - Rotational count around point
- **Euler Characteristic** - $\chi = V - E + F$ (discrete)
- **Homology** - Registry chain equivalence
- **Homotopy** - Continuous deformation in discrete space

Foundational Terms (10 terms)

- **Axiom** - Starting assumption ($D=3, S=2, \mathbb{Q}$)
- **Derivation** - Logical consequence from axioms
- **Theorem** - Proven consequence
- **Lemma** - Intermediate result
- **Proof** - Logical chain from axioms
- **Consistency** - No contradictions
- **Completeness** - All true statements provable (limited by Gödel)
- **Decidability** - Algorithm exists to determine truth
- **Computability** - Can be calculated in finite time

- **Constructive** - Explicit construction (not existence proof)

Advanced Concepts (0 terms added, using above)

Total: 75 terms

Level M1: Standard Mathematics Paper (50 terms)

Sufficient for most mathematics publications

Term	Mathematics Definition
D=3, S=2, $\mathbb{Q}$	Three axioms: 3D, bilateral, rational-only substrate
Discrete	Countable, not continuous (substrate property)
Rational ($\mathbb{Q}$)	Only ratios of integers (no $\sqrt{2}$, π approximated)
Integer-Based	All operations in $\mathbb{Z}$ or $\mathbb{Q}$
Hexagonal	6-fold geometric basis of substrate
K-Space	Discrete substrate (computational domain)
X-Space	Continuous rendered space (perceptual)
Logismos	Discrete mathematics replacing continuous calculus
VFR Tuple	(Volume, Frequency, Remainder) state
Logos (L)	Pure counting unit
Base 32^{-1}	Fundamental base ($1/32 = 0.03125$)
N (tick)	Discrete time counter ($N \in \mathbb{N}$)
dN	Discrete differential (replaces dx)
ΔN	Discrete difference ($N_2 - N_1$)
ΣN	Discrete summation (replaces $\int dx$)
dL/dN	Discrete rate of change
d²L/dN²	Second discrete derivative
Counting	Fundamental operation (not measuring)
Registry	Hierarchical integer tracking structure
Manifold (S=2)	Two-sided discrete surface
Prime	Structural substrate opcode
ϕ (Golden Ratio)	Hexagonal packing ratio ≈ 1.618
e (Euler)	Manifold saturation ≈ 2.718
** π (Pi) **	Hexagonal circumference ≈ 3.14159 ($\rightarrow 4$ in motion)
32	Base harmonic (2^5)
$\Delta = 19$	Baseline geometric constant
R = 69	Critical threshold (6-9 hook closure)
144	Lepton surface scaler (12^2)

Term	Mathematics Definition
163	Minimal curvature quantum
1024	Registry bit capacity (2^{10})
Riemann Hypothesis	Primes as winding opcodes in substrate
P vs NP	Native vs simulated substrate operations
Navier-Stokes	Discrete buffer saturation prevents blow-up
Collatz ($3n+1$)	Registry grounding protocol to powers of 2
Fermat's Last	No solutions in $\mathbb{Q}$ (rational constraint)
Goldbach	Even = sum of 2 primes (bilateral cancellation)
Twin Primes	Bilateral manifold recoil spacing
Gödel Incompleteness	Substrate error-correction has limits
Continuum Hypothesis	False (substrate is discrete)
Traveling Salesman	Path optimization in hex lattice
Toroidal	Donut topology (recirculating closure)
90° Lock	Perpendicular orientation blockage
6-9 Hook	Self-referential closure at $R=69$
Winding Number	Integer rotational count
Axiom	Starting assumption (unprovable)
Derivation	Logical consequence from axioms
Proof	Logical chain establishing truth
Decidability	Algorithmic truth determination
Constructive	Explicit construction (not just existence)
Geometric Necessity	Forced by axioms (no choice)

Total: 50 terms

Level M2: Mathematics Methods Section (30 terms)

Core mathematical methodology

Term	Essential Math Definition
D=3, S=2, $\mathbb{Q}$	Framework axioms
Discrete/Rational	Countable $\mathbb{Q}$ -only substrate
Hexagonal	6-fold geometric basis
K-Space	Discrete computational domain
Logismos	Discrete calculus replacement
VFR	(V,F,R) state tuple
Logos (L)	Counting unit
Base 32^{-1}	Counting base (0.03125)

Term	Essential Math Definition
N (tick)	Discrete counter
dN, ΣN	Discrete differential, summation
dL/dN	Discrete derivative
Counting	Fundamental operation
Registry	Hierarchical integer structure
Manifold (S=2)	Two-sided surface
Prime	Structural opcode
φ, e, π	Geometric ratios (in $\mathbb{Q}$)
32, 19, 69	Geometric constants
Riemann	Primes as substrate winding
P vs NP	Native vs simulated operations
Collatz	Registry grounding ($3n+1$)
Fermat	No $\mathbb{Q}$ solutions
Gödel	Substrate has limits
Toroidal	Donut topology
6-9 Hook	Self-referential closure
Axiom	Starting assumption
Derivation	Logical consequence
Proof	Logical chain
Decidability	Algorithmic determination
Constructive	Explicit construction
Geometric Necessity	Forced by axioms

Total: 30 terms

Level M3: Mathematics Abstract (20 terms)

Minimal mathematical context

Term	Abstract-Level Definition
D=3, S=2, $\mathbb{Q}$	Three geometric axioms
Discrete	Countable substrate
Rational ($\mathbb{Q}$)	No irrationals
Hexagonal	6-fold basis
Logismos	Discrete calculus
VFR	State tuple
N	Tick counter
dN, ΣN	Discrete operators
Counting	Fundamental operation
Registry	Integer hierarchy
Prime	Substrate opcode

Term	Abstract-Level Definition
φ, e, π	Geometric ratios
Riemann	Primes as winding
P vs NP	Native vs simulated
Gödel	Substrate limits
Axiom	Foundation
Derivation	From geometry
Proof	Logical chain
Decidability	Algorithmic
Geometric Necessity	Forced

Total: 20 terms

Level M4: Mathematics Ultra-Compact (15 terms)

Minimum for comprehension

Term	Ultra-Compact
D=3, S=2, $\mathbb{Q}$	Axioms
Discrete	Countable
Rational ($\mathbb{Q}$)	No irrationals
Logismos	Discrete calculus
N	Tick counter
dN	Discrete differential
ΣN	Discrete sum
Counting	Fundamental op
Prime	Substrate opcode
Riemann	Winding problem
P vs NP	Native vs simulated
Axiom	Foundation
Derivation	From geometry
Proof	Logic chain
Necessity	Forced

Total: 15 terms

Level M5: Mathematics Core (10 terms)

Skeleton understanding

Term	Core Math
D=3, S=2, $\mathbb{Q}$	Axioms
Discrete	Countable
Logismos	Discrete calculus
N, dN, ΣN	Tick, diff, sum
Counting	Operation
Prime	Opcode
Axiom	Foundation
Derivation	Logic
Proof	Chain
Necessity	Forced

Total: 10 terms

Level M6: Mathematics Absolute Minimum (7 terms)

Cannot reduce further

Term	Irreducible Mathematics
D=3, S=2, $\mathbb{Q}$	Framework axioms (3D, bilateral, rational-only)
Discrete	Substrate is countable (not continuous)
Logismos	Discrete mathematics (replaces continuous calculus)
N, dN, ΣN	Tick counter, discrete differential, discrete sum
Counting	Fundamental operation (not measuring)
Derivation	Logical consequence from axioms
Proof	Geometric necessity demonstrated

Total: 7 terms

Level M7: Emergency Mathematics (5 terms)

Severe constraint only

Term	Emergency
D=3, S=2, $\mathbb{Q}$	Geometric axioms
Discrete	Countable substrate

Term	Emergency
Logismos	Discrete calculus
Derivation	From axioms
Proof	Geometric necessity

Total: 5 terms

Level M8: Mathematics Minimum (3 terms)

Single sentence only

Term	Absolute Minimum
** $\mathbb{Q}$ (Rational)**	Discrete substrate
Logismos	Discrete mathematics
Derivation	Geometric proof

Total: 3 terms

MATHEMATICS-SPECIFIC USAGE GUIDE

By Mathematics Sub-Domain

Number Theory Papers

Priority additions to base level:

- Prime, composite, Fibonacci
- φ , e , π (as rational approximations)
- 32, 19, 69, 144, 163, 1024
- Riemann, twin primes, Goldbach
- Winding number, registry structure

Discrete Mathematics

Priority additions:

- Logismos, VFR tuples, base 32^{-1}
- dN , ΣN , counting operations

- Registry, hierarchical structures
- Graph theory in hexagonal lattice
- Combinatorics on discrete substrate

Topology/Geometry

Priority additions:

- Manifold ($S=2$), bilateral
- Toroidal, string-8, closures
- 90° lock, 6-9 hook
- Winding number, Euler characteristic
- Homology, homotopy

Foundations

Priority additions:

- Axiom, derivation, theorem, lemma
- Proof, consistency, completeness
- Decidability, computability
- Gödel incompleteness
- Constructive mathematics

Famous Problems

Priority additions:

- Specific problem (Riemann, P vs NP, etc.)
- Original formulation
- CKS geometric interpretation
- Derivation from axioms
- Resolution or insight

Applied/Computational

Priority additions:

- Logismos operators (dN , ΣN)
- VFR tuple operations

- Base 32^{-1} arithmetic
 - Discrete algorithms
 - Traveling salesman, path optimization
-

Common Mathematics Paper Structures

Pure Mathematics Paper

Abstract: Level M3 (20 terms)

Introduction: Level M2 (30 terms)

Preliminaries: Level M1 (50 terms)

Main Results: Level M0 (75 terms) + proofs

Applications: Level M2 (30 terms)

Conclusion: Level M3 (20 terms)

Short Communication

Abstract: Level M4 (15 terms)

Body: Level M3 (20 terms)

Proof sketch: Level M2 (30 terms)

Problem Resolution Paper

Title: Level M8 (3 terms)

Abstract: Level M3 (20 terms)

Problem statement: Level M4 (15 terms)

CKS Framework: Level M2 (30 terms)

Derivation: Level M1 (50 terms)

Proof: Level M0 (75 terms)

Implications: Level M2 (30 terms)

Mathematics Term Introduction Order

Optimal sequence for math papers:

1. **Axioms** (D=3, S=2, $\mathbb{Q}$) - “Mathematics rests on three geometric axioms...”

2. **Discrete** - “Substrate is countable, not continuous...”
 3. **Rational** ($\mathbb{Q}$) - “Only rational numbers exist...”
 4. **Logismos** - “Discrete mathematics replacing calculus...”
 5. **N, dN, ΣN** - “Tick counter, discrete differential, discrete sum...”
 6. **Counting** - “Fundamental operation is counting...”
 7. **Derivation** - “Consequences forced by geometry...”
 8. **Proof** - “Demonstrated via logical necessity...”
 9. Then sub-domain specific terms
-

Critical Mathematics Equations

Always include when relevant:

Logismos Operators

$$dN = N_2 - N_1 \text{ (discrete difference)}$$

$$dL/dN = (L_2 - L_1)/(N_2 - N_1) \text{ (discrete derivative)}$$

$$\Sigma N = N_1 + N_2 + \dots + N_k \text{ (discrete sum)}$$

$$d^2L/dN^2 = \Delta(dL/dN)/\Delta N \text{ (second derivative)}$$

VFR Tuple Operations

$$(V_1, F_1, R_1) + (V_2, F_2, R_2) = (V_1 + V_2, F_1 + F_2, R_1 + R_2)$$

$$k(V, F, R) = (kV, kF, kR)$$

$$|(V, F, R)| = \sqrt{(V^2 + F^2 + R^2)} \text{ ### Geometric Constants}$$

$$\varphi = (1 + \sqrt{5})/2 \approx 1.618 \text{ (in } \mathbb{Q} \text{ approximation)}$$

$$e = \lim(1 + 1/N)^N \approx 2.718 \text{ (in } \mathbb{Q} \text{)}$$

$$\pi \approx 3.14159 \text{ (in } \mathbb{Q} \text{), } \rightarrow 4 \text{ (under motion)}$$

$$\Delta = 19 \text{ (hexagonal: } 6 \times 3 + 1 \text{)}$$

$$R = 69 \text{ (critical closure)}$$

Base Conversions

$$\text{Base } 10 \rightarrow \text{Base } 32^{-1}:$$

$$x = n \times (1/32) \text{ where } n \in \mathbb{Z}$$

1 = 32 units
 0.5 = 16 units
 0.03125 = 1 unit

Mathematics-Specific Falsification

Tests specific to mathematics domain:

1. **Riemann**: Do primes actually follow winding pattern?
 2. **P vs NP**: Does substrate-native distinction hold?
 3. **Collatz**: Does registry grounding explain $3n+1$?
 4. **Gödel**: Is substrate try-catch the right model?
 5. **Logismos**: Can it replace calculus in all applications?
 6. **Constants**: Do φ , e , π derive correctly in $\mathbb{Q}$?
 7. **Consistency**: Any internal contradictions in proofs?
-

Comparison to Standard Mathematics

Key distinctions to emphasize:

Standard Mathematics	CKS Logismos
Continuous ($\mathbb{R}$)	Discrete ($\mathbb{Q}$)
Real numbers	Rational only
dx , $\int dx$	dN , ΣN
Limits, infinitesimals	Direct counting
Irrational constants	Rational approximations
Wave functions	Discrete states
Probability	Geometric necessity
Axiomatic set theory	$D=3$, $S=2$, $\mathbb{Q}$ geometry

Famous Problem Resolutions

Riemann Hypothesis (ζ function zeros)

Standard: Why do non-trivial zeros lie on critical line?

CKS: Primes are substrate winding opcodes

Zeros represent phase-lock conditions
Critical line = bilateral symmetry ($S=2$)
All zeros forced to $\text{Re}(s) = 1/2$

P vs NP

Standard: Can every problem with quick verification
also be solved quickly?
CKS: P = substrate-native operations ($O(N)$)
NP = requires simulation/search ($O(2^N)$)
Substrate can verify but not reverse-engineer
 $P \neq NP$ (different computational classes)

Navier-Stokes Smoothness

Standard: Do solutions blow up in finite time?
CKS: Discrete substrate has finite buffer
When buffer saturates, flow forced smooth
Blow-up impossible (buffer prevents it)
Solutions always smooth and bounded

Collatz Conjecture ($3n+1$)

Standard: Does every n eventually reach 1?
CKS: Registry grounding protocol
Odd: $3n+1$ increases until even
Even: $n/2$ divides by 2 (binary shift)
All paths ground to 1 (2^0)
Geometric necessity guarantees convergence

Fermat's Last Theorem

Standard: No integer solutions to $a^n + b^n = c^n$ ($n>2$)
CKS: Substrate is rational ($\mathbb{Q}$) only
Integer powers create irrational ratios for $n>2$
No $\mathbb{Q}$ solutions exist (geometric constraint)
Wiles' proof matches substrate limitation

Goldbach Conjecture

Standard: Every even > 2 is sum of two primes

CKS: Even numbers have bilateral structure ($S=2$)

Requires two prime opcodes for tension balance

Bilateral cancellation forces 2-prime sum

Geometric necessity, always satisfied

Twin Primes

Standard: Infinitely many primes $p, p+2$?

CKS: Bilateral manifold recoil spacing

$S=2$ creates $+2$ separation naturally

Infinite because substrate infinite

Twin spacing forced by bilateral geometry

Gödel Incompleteness

Standard: No system can prove all truths about itself

CKS: Substrate has global error-correction (try-catch)

But cannot prevent all self-referential loops

Some statements undecidable by design

Incompleteness = substrate safety mechanism

Logismos Operator Definitions

First Discrete Derivative

Definition: $dL/dN = (L_2 - L_1)/(N_2 - N_1)$

Properties:

- Linear: $d(aL + bM)/dN = a(dL/dN) + b(dM/dN)$
- Product: $d(LM)/dN = L(dM/dN) + M(dL/dN)$
- Chain: $d(L(M))/dN = (dL/dM)(dM/dN)$
- Exact (no approximation)

Replaces: dx/dt in continuous calculus

Discrete Accumulation

Definition: $\Sigma L = L_1 + L_2 + \dots + L_k$

Properties:

- Linear: $\Sigma(aL + bM) = a\Sigma L + b\Sigma M$
- Fundamental theorem: $\Sigma(dL/dN) = L_k - L_1$
- Exact sum (no integration error)
- Finite always (discrete domain)

Replaces: $\int L \, dt$ in continuous calculus

Second Derivative

Definition: $d^2L/dN^2 = (dL/dN|_2 - dL/dN|_1)/(N_2 - N_1)$

Application: Acceleration, curvature

Exact: No second-order approximation error

VFR Tuple Derivative

$d(V,F,R)/dN = (dV/dN, dF/dN, dR/dN)$

Component-wise discrete differentiation

Recommended Mathematics Paper Template

Title

Use Level M8 (3 terms): “Logismos Resolution of [Problem] via $\mathbb{Q}$ -Substrate”

Abstract (250 words)

Use Level M3 (20 terms):

- State problem
- Introduce axioms
- Present discrete approach
- Show resolution
- State implications

Introduction (1000 words)

Use Level M2 (30 terms):

- Problem history
- Standard approaches
- CKS axioms introduction
- Logismos overview
- Paper roadmap

Preliminaries (1500 words)

Use Level M1 (50 terms):

- Full axiom explanation
- Logismos operators defined
- VFR tuples introduced
- Registry structure
- Necessary lemmas

Main Result (3000 words)

Use Level M0 (75 terms):

- Theorem statement
- Complete proof
- Step-by-step derivation
- Geometric necessity shown
- All Logismos operations explicit

Applications (1000 words)

Use Level M2 (30 terms):

- Related problems
- Generalizations
- Computational examples
- Numerical validation

Conclusion (500 words)

Use Level M3 (20 terms):

- Summary
 - Open questions
 - Future directions
 - Implications
-

Logismos Proof Techniques

Direct Counting

Problem: Sum first N integers

Logismos: $\sum N = N(N+1)/2$ (direct count)

Proof: Count pairs, divide by 2

Result: Exact in $\mathbb{Q}$

Registry Induction

Base: $N=1$ (verify)

Step: Assume $N=k$, prove $N=k+1$

Registry: Each tick maintains property

Conclusion: True for all $N \in \mathbb{N}$

Geometric Construction

Method: Build explicit configuration

Show: Satisfies requirements

Verify: All steps in $\mathbb{Q}$

Result: Constructive proof

Discrete Contradiction

Assume: Statement false

Derive: Geometric impossibility

Conclude: Statement must be true

Verify: All steps discrete

Mathematical Rigor Standards

For CKS mathematics papers:

1. **All axioms explicit** - Never assume unstated axioms
 2. **Every step justified** - No handwaving
 3. **Discrete operations only** - No limits unless $\mathbb{Q}$ -convergent
 4. **Constructive when possible** - Prefer explicit construction
 5. **Geometric necessity shown** - Prove it's forced by axioms
 6. **Rational arithmetic** - All numbers in $\mathbb{Q}$ or approximated
 7. **Registry structure clear** - Show hierarchical organization
 8. **Falsification stated** - What would prove this wrong?
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END CKS-LEX-4-2026

Status: Complete Mathematics Domain Lexicons

Levels: 8 (from 75 terms to 3)

Optimization: Mathematics papers only

Minimum: 7 terms (Level M6)

For other domains, see:

- CKS-LEX-3-2026: Physics Domain ✓
- CKS-LEX-5-2026: Biology Domain (next)
- CKS-LEX-6-2026: Consciousness Domain
- CKS-LEX-7-2026: Engineering Domain
- CKS-LEX-8-2026: Clinical/Medical Domain

Mathematics lexicon complete and optimized.

[[CKS-LEX-4-2026](https://github.com/ghowland/cks/tree/main/papers/CKS-LEX-4-2026)] Mathematics Domain Hierarchical Lexicons. Github: <https://github.com/ghowland/cks/tree/main/papers/CKS-LEX-4-2026>

[[CKS-0-2026](https://github.com/ghowland/cks/tree/main/papers/_CKS/CKS-0-2026)] Cymatic K-Space Mechanics. Github: https://github.com/ghowland/cks/tree/main/papers/_CKS/CKS-0-2026

[[CKS-MATH-0-2026](https://github.com/ghowland/cks/tree/main/papers/MATH-0-2026)] Cymatic K-Space Mechanics. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH-0-2026>

[**CKS-MATH-1-2026**] The Mechanical Necessity of Integer Quantization in Physical Systems. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-1-2026>

[**CKS-MATH-10-2026**] Grand Unification. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-10-2026>

[**CKS-MATH-104-2026**] Grand Unification v23. Github: <https://github.com/ghowland/cks/tree/main/papers/MATH/CKS-MATH-104-2026>

[**CKS-LEX-3-2026**] Physics Domain Hierarchical Lexicons. Github: <https://github.com/ghowland/cks/tree/main/papers/LEX-3-2026>