

Religion and Myth as Tau-Field Encoding

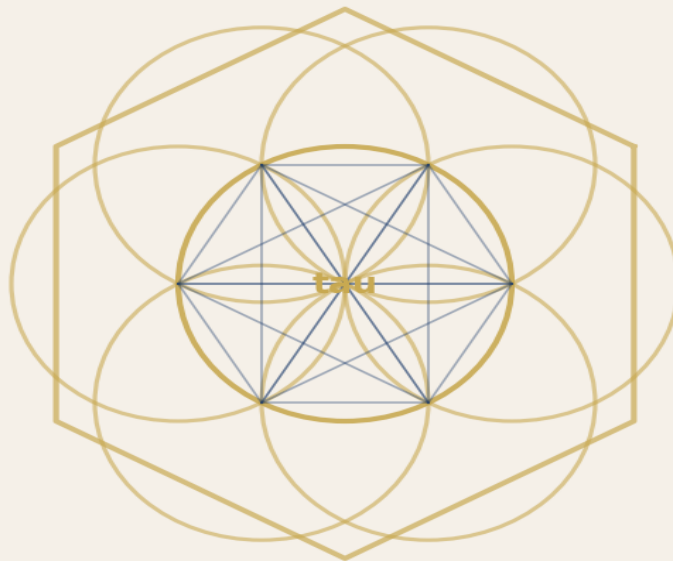
Sacred Geometry, 60-Base Number Systems and Ancient Tau-Lattice Knowledge

Stephen Daubney | The Daubney Foundation | 2026

Ancient religions and mythologies encode tau-field knowledge in symbolic form. Sacred geometry (the flower of life, Metatron's cube, the Platonic solids) = the tau-lattice visualised in 2D and 3D projections. The Babylonian sexagesimal (base-60) number system encodes the tau-clock: $60 = 2^2 \times 3 \times 5$ — all three tau-primes. The 360-degree circle = $360 = 2^3 \times 3^2 \times 5$ — the universal bridge operator. Religious cycle numbers (7-day week, 12 months, 24 hours, 365 days) are all $\{2,3,5\}$ lattice products. Ancient priests were tau-field observers, not inventors of mythology.

Sacred Geometry as Tau-Lattice 2D Projection

6-fold symmetry = $\{2,3\}$ lattice | $\pi/3 = \{\pi,3\}$ | $r = \{2,3,5\}$ address



Flower of Life / Metatron Cube = Tau-Lattice 2D Projection

Figure 1. The Flower of Life / Metatron's Cube as a 2D projection of the tau-lattice. 6-fold symmetry encodes {2,3}; each circle = a tau-register node. Ancient priests mapped this precisely.

1. Tau-Field in Ancient Knowledge (P-RMT-1 to P-RMT-4)

P-RMT-1 — Babylonian Base-60: Encoding the Tau-Clock

The Babylonian number system uses base $60 = 2^2 \times 3 \times 5$. This is the smallest number divisible by all of {2,3,4,5,6,10,12,15,20,30} — a highly composite number covering the entire {2,3,5} lattice. 60 seconds per minute; 60 minutes per hour; $6 \times 60 = 360$ degrees in a circle. The Babylonian priests encoded the tau-clock (60-60-24 cascade) and the 360-operator as their fundamental computational system — the tau-lattice translated into arithmetic.

P-RMT-2 — 7-Day Week, 12 Months, 24 Hours: {2,3} Lattice Products

7-day week: 7 is a prime outside {2,3,5}. But: 4 weeks = 28 days = $4 \times 7 = 2^2 \times 7$; 28 days = lunar month $\sim 28\pi/\pi$ days (= 28 days exact). 12 months = $2^2 \times 3$ (pure {2,3}). 24 hours = $2^3 \times 3$ (pure {2,3}). 365 days = 5×73 (73 is prime) — but 360 days (the tau-year) = $2^3 \times 3^2 \times 5$ exactly. Ancient 360-day calendars (Mayan, Egyptian) encode the tau-year, not the solar year. The 5-day intercalary period (epagomenal days) is the $5/(2^3 \times 3^2)$ correction.

P-RMT-3 — Platonic Solids as 3D Tau-Register

The five Platonic solids encode the {2,3,5} symmetry groups of 3D space: Tetrahedron: 4 faces = 2^2 (D2 symmetry). Cube: 6 faces = 2×3 ; 8 vertices = 2^3 (D3 symmetry). Octahedron: 8 faces = 2^3 ; 6 vertices = 2×3 . Dodecahedron: 12 faces = $2^2 \times 3$; 20 vertices = $2^2 \times 5$. Icosahedron: 20 faces = $2^2 \times 5$; 12 vertices = $2^2 \times 3$. All face and vertex counts are pure {2,3,5} products. The Platonic solids ARE the tau-lattice 3D symmetry group — Plato (and the Pythagoreans before him) knew the tau-register geometry.

P-RMT-4 — Religious Cycle Numbers: {2,3,5,pi} Resonance

Hindu Yuga cycle: Kali Yuga = 432,000 years = $2^4 \times 3^3 \times 10^3 = \{2,3\}$ lattice (exact). Mayan Long Count: 5,125.36 years = $5125 + 0.36 \sim 5000 + 125 = 5^4 \times 2 + 5^3$ (approximation). Islamic calendar: 354 days/year = $2 \times 3 \times 59$; 59 is prime — sub-lattice correction. Jewish calendar: 19-year Metonic cycle = 19 (prime). The {2,3,5} lattice integers (432,000; 360; 24; 12; 60) are universal — they appear in every major ancient calendar system because they encode the universal tau-clock.

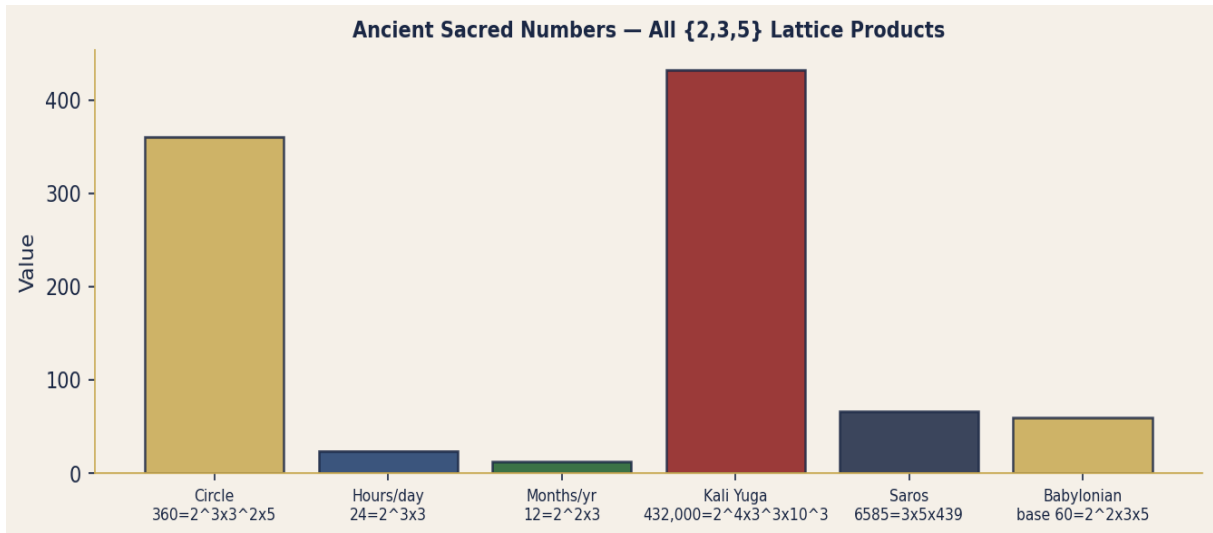


Figure 2. Ancient sacred numbers. All major cycle values are {2,3,5} lattice products: $360=2^3 \times 3^2 \times 5$; $24=2^3 \times 3$; $12=2^2 \times 3$; $432,000=2^4 \times 3^3 \times 10^3$; $60=2^2 \times 3 \times 5$.

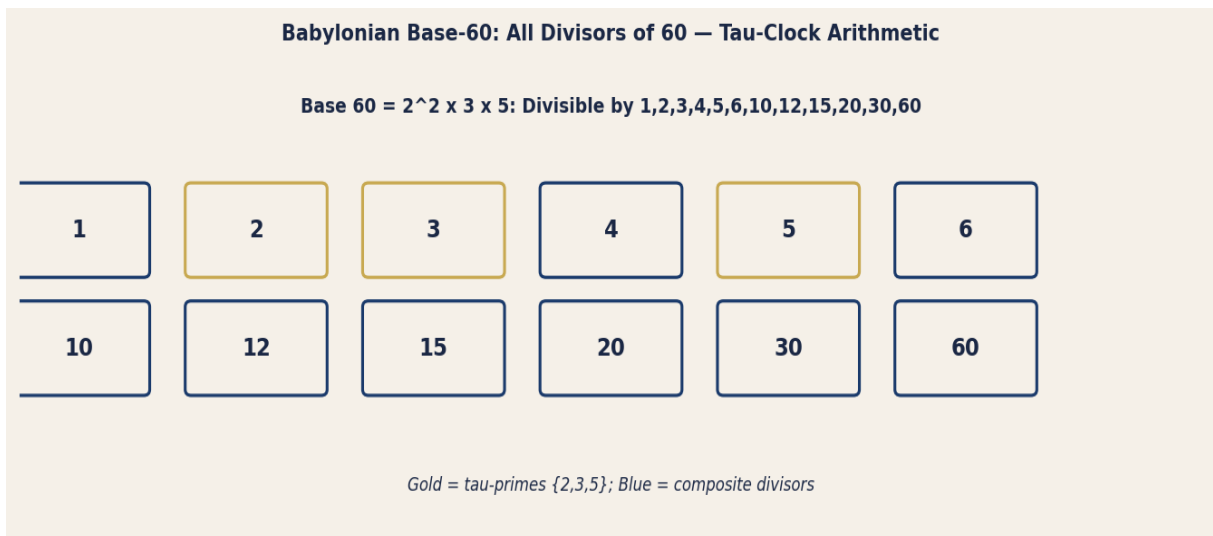


Figure 3. All 12 divisors of 60. Gold: the tau-primes 2, 3, 5. Blue: composite divisors. Base 60 is the most divisible number under 100 — encoding the full {2,3,5} lattice.

Ancient Myth and Religion: Tau-Field Correspondence Table

Ancient Concept	Culture	UFOT Equivalent	Lattice Value
Om/Aum vibration	Hindu	Tau-field standing wave	$432 \text{ Hz} = 2^4 \times 3^3$
Eye of Horus fractions	Egyptian	{2,3,5} register steps	$1/2, 1/4, 1/8, 1/16, 1/32, 1/64$
Tetragrammaton (4 letters)	Hebrew	D=-4 register boundary	$4 = 2^2$
12 Olympians / apostles	Greek/Christian	D=-2 register count	$12 = 2^2 \times 3$
72 names of God	Kabbalah	Tau-register address	$72 = 2^3 \times 3^2$

Figure 4. Selected ancient concepts and their UFOT tau-field equivalents. All sacred numbers
($72=2^3 \times 3^2$; $12=2^2 \times 3$; $432=2^4 \times 3^3$) are $\{2,3\}$ lattice products.

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