

BLOG POST OUTLINE

“Solar Gates in Ancient Monuments: How the Ancients Marked Time — and How Enoch Explained It First”

1. Introduction: The Sun as the First Clock

Ancient civilizations built monumental structures not merely for religion or ceremony, but as **precision solar instruments**. These monuments align with **sunrise and sunset markers** that shift across the horizon throughout the year.

The Book of **Enoch** uniquely describes these shifts using the concept of **solar gates**, a system of east–west portals through which the sun travels, defining the seasons and the 364-day year.

This blog explores how structures like **Karnak** and **Chichén Itzá** embody this concept—and how the **Enoch Calendar** restores the same heavenly design.

2. What Are Solar Gates? (Enoch’s Definition)

According to **Enoch 72–82**:

- The sun rises and sets through **six eastern gates** and **six western gates**.
- Each gate marks a **phase of solar movement** along the horizon.
- The **middle gate** marks the **equinox**.
- The outermost gates mark the **solstices**.
- The sun’s yearly cycle through all twelve gates produces the **364-day year**:
 - 4 seasons × 91 days
 - 52 weeks
 - No lunar adjustments

This is the biblical “lights in the heavens for signs, appointed times, days, and years” (Gen. 1:14).

3. Solar Gates in Monumental Architecture

A. Karnak Temple (Egypt)

- The central axis of Karnak aligns perfectly with the **winter solstice sunrise**.
- Light enters the temple like a **celestial marker**, identifying one of the four “turning points” of the year.
- This alignment functions exactly like the **Enochian solstice gate**.

B. Chichén Itzá (Maya)

- During the **Spring and Fall Equinox**, the sun produces the serpent-shadow effect on **El Castillo**.
- The appearance of the serpent corresponds to the **sun rising in the middle gate**—the moment of equal day and night.
- Like Enoch’s description, equinox was the **anchor of the year**.

C. A Worldwide Pattern

Civilizations across Africa, Mesoamerica, Europe, and the Near East created structures aligned to the **same solar gate system** Enoch described.

4. The Enoch Calendar: How the Solar Gates Structure the Year

The Enoch Calendar is:

- **364 days**
- Four seasons of **91 days** each
- Begins the day after the **Spring Equinox (Tekuphah)**
- Fully synchronized to the **sun’s gates**, not the moon

Seasonal Structure

| Season | Length | Determined By | Notes |
|----------------------|---------|-------------------------|--|
| Spring (1st Quarter) | 91 days | Equinox → Gate 4 | Begins the year; Passover season |
| Summer (2nd Quarter) | 91 days | Northern solar movement | Includes Shavuot |
| Fall (3rd Quarter) | 91 days | Fall Equinox → Gate 4 | Trumpets, Atonement, Tabernacles |
| Winter (4th Quarter) | 91 days | Southern solar movement | Completes the year at the next equinox |

The ancients used horizon markers and monument alignments to determine these events precisely—just as Enoch instructed.

5. The 2026–2027 Enoch Calendar (Year Example)

Below is a simple, clear layout of the **Enoch Year beginning the day after the Spring Tekuphah in 2026**.

SPRING TEKUPHAH (Equinox) March 20, 2026

Day 1 of Month 1 begins at sunset the following evening: March 21, 2026

■ 1st Quarter: Spring — March 21 to June 19, 2026 (91 days)

Month 1

- Day 1: March 21, 2026
- Passover (14 Abib): April 3, 2026
- Unleavened Bread (15–21): April 4–10, 2026
- First Fruits (22): April 11, 2026

Month 2

- April 20 – May 19, 2026

Month 3

- May 20 – June 19, 2026
 - Shavuot (Feast of Weeks): **11 Sivan = June 1, 2026**
-

■ 2nd Quarter: Summer — June 20 to September 18, 2026 (91 days)

Months 4, 5, 6 follow in perfect 30-30-31 pattern.
Sabbaths 6–19 fall within this quarter.

■ 3rd Quarter: Fall — September 19 to December 18, 2026 (91 days)

Enoch Fall Tequphah (Equinox): On Day 182 September 18, 2026
Occurs inside Month 7.

Festivals:

- Trumpets: Sept 19
 - Atonement: Sept 28
 - Tabernacles: Oct 3–9
 - Eighth Day: Oct 10
-

■ 4th Quarter: Winter — December 19, 2026 to March 20, 2027 (91 days)

This quarter completes Sabbaths 33–52.

Year Completion:

- Equal Day & Night (Tequphah): **March 20, 2027**
- This closes the 364-day cycle.

Day 1 of the next year (2027–2028) begins sunset **March 20, 2027**.

6. Why the Solar Gate System Ensures Accuracy

- Does not drift like lunar calendars
- Resets automatically at the equinox
- Matches the architectural alignments of ancient temples
- Matches Enoch's mathematical structure:
52 weeks × 7 days = 364 days
- Requires **no human manipulation**, adjustments, or leap months

This is the same system embedded in:

- Karnak's solstice corridor
- Chichén Itzá's equinox serpent shadow
- Stonehenge's horizon markers
- Nabta Playa's gate stones

The **sun** itself is the witness.

Conclusion: A Calendar Written in Heaven and Preserved in Stone

- Ancient architecture is not merely historical—it's an astronomical testimony.
- The same solar mechanics described in Enoch appear in monuments on every continent.
- Karnak, Chichén Itzá, and many others reveal a shared ancient knowledge:
The heavens declare the appointed times.
- The Enoch calendar restores that original system by returning us to the sun's ordained path.