

Calendar Legend and Explanations

Correcting - Days, Weeks and Years through the Gregorian calendar

If you want real solutions for obedience to Alohym's Gods, you must first recognize that reconciling the 365-day Roman Gregorian Calendar with Alohym's 364-day accurate calendar is virtually impossible. The main issue is that the Equinox was added to the calendar, which increased the length of the year by 30 or more hours. This change not only created a 365th day in December but also introduced February 29th every fourth year, adding 1440 hours each year, plus another 1440 hours every fourth year.

If you are really oriented to getting on Alohym's time, one undeniable fact is that the Gregorian calendar shifts every year. Example: Let's say your birthday this year was on Wednesday, the 28th of January 2026. In 2027, your birthday will be on Thursday, the 28th. The number stays the same, but the day of the week advances. This shift is due to the accumulation of the 365th and 366th days over a 5 to 6-year period, which would return to a reset mode in 2032.

The weeks of the year in a Gregorian calendar are numbered from week 1 to week 52 or 53, depending on several varying factors. Most years have 52 weeks; however, depending on the year, extra days are added until a 53rd week is created. This is all due to the inception of the Equinox into the Roman calendar system. Here is the rule that creates a 53rd week: "if the year starts on a Thursday or is a leap year that starts on a Wednesday, that particular year will have 53 numbered weeks".

How often are there 53 weeks in a year?

This occurs approximately every 5 to 6 years, though not always. 2006, 2012, 2017, 2023, 2028, 2034, 2040, 2045, etc., etc. are all 53-week years.

Is it 364 or 365 days in a year?

In the Julian calendar, the average (mean) length of a year is 365.25 days. In a non-leap year, there are 365 days; in a leap year, there are 366 days. A leap year occurs every fourth year, or leap year, during which a leap day is intercalated into the month of February.

An ISO week-numbering year (also called ISO year informally) has 52 or 53 full weeks. That is 364 or 371 days instead of the usual 365 or 366 days. The extra week is sometimes called a leap week, although ISO 8601 does not use this term.

Leap Years Correct orbital drift, due to the Equinox.

Leap years add an extra day every four years to compensate for the roughly quarter-day excess that accumulates annually. Without this adjustment, the calendar would drift noticeably within a single human lifetime.

Calendar Legend and Explanations

According to the Books of Enoch & Jubilees

The calendar system in accordance with these ancient Hebrew books states most clearly that the year has only 364 days. These books, being very specific about that, make absolute sense, as there would be no shifting weeks; all the Sabbaths and Feasts of Alohym would line up with every date in the bible perfectly.

The Calendar Legend:

(Abib) March - April 2023							
S/Wk.	Th	F	Sa	S	M	Tu	W
Gregorian Week No.# → 11/12	3/16	3/17	3/18	3/19	3/20	3/21	3/22
RESET, Indicates the removal of Dec 31 & Feb 29, proving the calendar never moves with the removal of the Equinox. →	3/16	3/17	3/18	3/19	3/20	3/21	3/22
Wk.1	1/1	1/2	1/3	1/4	1/5	1/6	1/7
Yrly #	1	2	3	4	5	6	7
12/13	3/23	3/24	3/25	3/26	3/27	3/28	3/29
Corr.	3/23	3/24	3/25	3/26	3/27	3/28	3/29
Gods Week of the Year →	1/8	1/9	1/10	1/11	1/12	1/13	1/14
Gods Yearly Day Count →	8	9	10	11	12	13	14
Gods Sabbath Days 1/1	3/30	3/31	4/1	4/2	4/3	4/4	4/5
Gregorian Week Beginnings 4/9	3/30	3/31	4/1	4/2	4/3	4/4	4/5
Gregorian Monthly Beginnings 4/1	1/15	1/16	1/17	1/18	1/19	1/20	1/21
Yrly #	15	16	17	18	19	20	21
14/15	4/6	4/7	4/8	4/9	4/10	4/11	4/12
Corr.	4/6	4/7	4/8	4/9	4/10	4/11	4/12
Wk.4	1/22	1/23	1/24	1/25	1/26	1/27	1/28
Yrly #	22	23	24	25	26	27	28
15	4/13	4/14					
Corr.	4/13	4/14					
Wk.5	1/29	1/30					
Yrly #	29	30					

God's (Alohym's) Festivals are in yellow which look like this:

15	16	17	18	19	20	21
----	----	----	----	----	----	----

God's Solemn days that are not Sabbaths look like this: 21

A Serious matter of understanding!

The corrected time (RESET) in the Gregorian calendar is a demonstrable fact, not just a theory. By eliminating December 31st and February 29th—days inserted to accommodate sidereal shifts from the Equinox—the Earth's orbital relationship with the stars returns to a true 364-day cycle. In Part 12, you'll investigate the original Sabbath's date according to Roman nomenclature, analyze imagery from Revelation 12, and gain insight into Equilux day, when day and night are

Calendar Legend and Explanations

perfectly balanced. You'll also see how the 364th night flows into sunrise, signifying the year's close and the dawn of a new one in harmony with the Pegasus galaxy.

With the "reset" of the Gregorian calendar, events that occur on the last day of the year specifically, the 364th day, which is a Wednesday and the preparation day, March 15th consistently align with the Gregorian calendar every year. This demonstrates that, while the Equinox is a real event, it was not intended by God as the marker for resetting His holy year.