
www.inthatday.net
On the biblical solar-star calendar the falling of the High Days and Sabbaths is precisely the same pattern and count every year with no leap year intercalations necessary


| Expected True Observed Sun Equinox Jerusalem Meridian on 21st March |
| :--- |
|  |
| Date .com |

Zaddok precept: Weekly Sabbath day identified on the 4th day of the week from the occurence of the equinox according to creation account of the Sun-Gen 1:19

$$
\begin{aligned}
& \text { Sign Of Jonah: The women discovered the Empty Tomb in the dawn } \\
& \text { of the 1st day AFTER the weekly sabbath. Thus Yahushua would have } \\
& \text { been resurrected after the } 3 \text { days and nights and sometime during } \\
& \text { the Weekly Sabbath Day or Night. }
\end{aligned}
$$

| 1 | Dead Sea Scroll 4Q329a |
| :---: | :---: |
| 2 | Zadok "Checksum Test" - The Passover always to fall out on the 3rd day |
|  | after the Weekly Sabbath | Sign Of Jonah: The women discovered the Empty Tomb in the dawn of the 1st day AFTER the weekly sabbath. Thus Yahushua would have been resurrected after the $\mathbf{3}$ days and nights and sometime during the Sabbath Day Shavuot as counted $\mathbf{5 0}$ days after the first weekly Sabbath following the Passover - that means the Feast of First Fruits is thereby identified because that is day 1 of that 50 day count, (confirms Lev 23:15)

Expected Observed Sun Dial Vernal Equinox date for 2023, Jerusalem meridian $=9.50 \mathrm{am}$, 21 st March 2023 ("mean sun" equinox calculation = 09:24:21 PM, 20th March), Expected Observed Sun Dial Autumnal Equinox = 23rd Sept 2022 (Mean sun average (calculation) $=23$ rd Sep 2022, 07:49:06 AM

The Gen 1:14-17 Creation Solar-Stars Calendar

High Biblical Days for 2023 (as we understand it)

| Melchizedek Biblical |  |
| :---: | :---: |
| Solar Calendar | Note: Gregorian <br> Biblical High Days \& Weekly <br> Salendar dates and <br> days change each |
| Sabbaths And Apostolic | successive year, but <br> Tiblical calendar day <br> counts do not <br> change. |
| Jonah |  |

Note: True sun observation vs Mean sun estimates: What is The Difference?
It is important to know the difference, especially if you have been unable to identify the sun dial observation due to cludy conditions!
All listings of the occurrence of the equinox on typical published calendars is a methematical estimate - known as the "mean sun estimate" an average estimation from a standardised mathematical formula

When our common published (Jersualem time) calendar presentation of the "mean sun estimation" of the equinox is calculated as occuring (Jerusalem Longitude) in late night after dusk, then our research is that the actual true sun observation of the equinox as would be practically observed on a sun dial (the tell-tale straight line), would be expected to ocur on the very next day following, when the sun is shining.

With this understanding one can can still identify when the actual day of the true observed sun occurrence of the equinox would occur from what is mathematically estimated mean sun calculation for Jerusalem as presented on common yearly calendars.

| (48) |  |  |  |
| :---: | :---: | :---: | :---: |
|  | (49) | Weekly Sabbath (7th to Feast Of Weeks) | Friday 26th May |
|  | 7 sabbaths / 50 day count from Sat 8th April | FEAST OF WEEKS | Sat 27th May |
|  | : $\vdots$ | Autumnal Equinox - 23rd Sept 2023 | : |
|  | Festival Day count | $\vdots$ | Gregorian 2023 |
| weekly sabbath | Weekly Sabbath |  | Friday 22nd Sept |
| 1 | Month 7, Day 1 Equinox (Expected Observed <br> Sun - Jerusalem, longitude)  <br> Feast Of Trumpets  |  | Sat 23rd Sept |
| 2 | 2 |  | 24 |
| 3 | 3 |  | 25 |
| 4 | 4 |  | 26 |
| 5 | 5 |  | 27 |
| 6 | 6 |  | 28 |
| 7 | 7 | Weekly Sabbath | Friday 29th Sept |
| 8 | 8 |  | 30 |
| 9 | 9 |  | 1 |
| 10 | 10 | DAY OF ATONEMENT | Monday 2nd Oct |
| 11 | 11 |  | 3 |
| 12 | 12 |  | 4 |
| 13 | 13 |  | 5 |
| 14 | 14 | Weekly Sabbath | Friday 6th Oct |
| 15 | 15 (1) | Day 1 Tabernacles | Saturday 7th Oct |
| 16 | 16(2) |  | 8 |
| 17 | 17(3) |  | 9 |
| 18 | 18(4) |  | 10 |
| 19 | 19(5) |  | 11 |
| 20 | 20(6) |  | 12 |
| 21 | 21(7) | Weekly Sabbath | Friday 13th Oct |
| 22 | 22(8) | Day 8 Tabernacles | Monday 15th Oct |

