# The Genesis Calendar 

## A brief Description

This Calendar Maintains the days，weeks，months，shemittahs，weeks of years and most importantly Sabbath＇s，Seasons，Holy days and Yobel＇s．

The years are as close to being accurate as possible taken into account of the variance throughout history with the layout being correct as per scripture．

The Days then Nights are represented according to Genesis chapter One and shaded to reference the seasons which are 4 the 2 Equinox and 2 solstices．

Days then nights are shown with the following verses：
（Gen 7：4，12 Exo 24：18 34：28 De 9：9，11，18，25 10：10
1sam 30：12 1ki 19：8 Job 2：13 Jonah 1：17 Math 12：40）
The months are named by Hebrew numbers and are on the upper left corner the Day number is located in the upper left－hand corner of each day．

Tekufah is for reference only to the equinox and solstice which brings those four days being added to the total number of days per year 364 one day shy of the solar year．The first Tekufah sets the calendar 30 days of 12 months for a year．

Shemittah is the $7^{\text {th }}$ year of a 7－year cycle， 7 Shemittah＇s and then we
have a Yobel year once every 50 years．The calendar is self－correcting keeping days and months inline over a 7－year week．

The Georgian calendar month reference is in the right upper corner with the $1^{\text {st }}$ and $15^{\text {th }}$ of each month located in the calendar dates for reference．

We placed the new Moon again just for a reference between this calendar and the Hebrew calendar being used today with the moon＇s left side is positioned near the dawn of its rising．


| Sheny |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |












| Rishon ${ }^{3}$ |  | 5947/2023 |  |  |  | Mar/ar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Equi |  |  |  | 2 | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | $10^{m}$ |
| 11 | 12 |  | $\frac{1}{14}$ |  | $16$ |  |
|  |  |  |  |  | 23 | $24$ <br> Week 1 |
| 25 |  |  |  |  | 30 |  |




|  |  | $5947 / 2023$ |  |  |  | Dow |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1 | 2 Solst | 3 |
| 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 11 | 12 | 13 | 14 | 15 | 16 | 17 |
| 18 | 19 | 20 | 21 | 22 |  |  |
| 25 |  | 27 | 28 | 29 | 30 |  |






| Shlyshy zx | 5947/2023 |  |  |  | $\begin{gathered} \mathrm{My} / \mathrm{sm} \\ \text { solbath } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
|  |  |  |  |  | week 7 |
| $\left.\begin{array}{\|c\|} \hline 7 \text { Feast } \\ \text { of } \\ \text { Weeks } \end{array}\right\|^{8}$ | 9 | 10 |  | 12 | 13 |
| 14 | 16 | 17 | 18 | 19 | 20 |
| 21.22 | 23 |  |  |  | 27 |
| 28 | $\begin{array}{\|l\|} \hline 30 \\ \text { Solstice } \end{array}$ |  |  |  |  |



| Teshyly |  | $5947 / 2023$ |  |  | 6th | $\begin{aligned} & \text { Now/Den } \\ & \text { Sabhath } \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 |  |
| 7 | 8 | 9 | 10 | 11 |  | 1 |  |
| 14 | 15 | 16 | 17 | 18 | 19 |  |  |
| 21 | 22 | 23 |  | 25 |  | 2 |  |
| 28 | 2 | 30 |  |  |  |  |  |


|  | AS |  | 947 | 024 |  |  | b/Mer |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 |  |
| 7 | 8 | 9 | 10 | 11 | 12 | 13 |  |
| 14 | 15 | 16 | 17 | 18 | 19 | 0 |  |
| 2 |  | 23 | 24 | 25 |  |  |  |
| 28 | 29 | 30 |  |  |  |  |  |

Genesis Calendar Year List beginning for $\mathbf{7 0}^{\text {th }}$ Yobel (Jubilee)
Equinox on week day of Mar 20 Beginning from 2028 to 2077

| 2028 --- 2034 --- 2045 --- 2051 --- 2056 --- 2062 --- 2073 | Mon |
| :---: | :---: |
| 2029 --- 2035 --- 2040 --- 2046 --- 2057 --- 2063 --- 2068 --- 2074 | Tue |
| 2030 --- 2041 --- 2047 --- 2052 --- 2058 --- 2069 --- 2075 | Wed |
| 2031 --- 2036 --- 2042 --- 2053 --- 2059 --- 2064 --- 2070 | Thru |
| 2037 --- 2043 --- 2048 --- 2054 --- 2065 ---2071-- 2076 | Fri |
| '2032--- 2038 --- 2049 --- 2055 --- 2060 --- 2066 --- 2077' | Sat |
| 2033 --- 2039 --- 2044 --- 2050 --- 2061 --- 2067 --- 2072 | Sun |

The day of the Spring Equinox setting on different days of the week Sun to Sat Each day for a different year.
'Brown colored of years are the years of the shemitta's.'
The $69^{\text {th }}$ Yobel 5951/2027 then the $70^{\text {th }}$ Yobel starting in 5952 and finishing in 6001

| $5952 / 2028$ | 52 | 53 | 54 | 55 | 56 | 57 | 58 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $5959 / 2035$ | 59 | 60 | 61 | 62 | 63 | 64 | 65 |
| $5966 / 2042$ | 66 | 67 | 68 | 69 | 70 | 71 | 72 |
| $5973 / 2049$ | 73 | 74 | 75 | 76 | 77 | 78 | 79 |
| $5980 / 2056$ | 80 | 81 | 82 | 83 | 84 | 85 | 86 |
| $5987 / 2063$ | 87 | 88 | 89 | 90 | 91 | 92 | 93 |
| $5994 / 2070$ | 94 | 95 | 96 | 97 | 98 | 99 | 6000 |
| $6001 / 2077$ | $70^{\text {th }}$ Yobel |  |  |  |  |  |  |

