

The Genesis Calendar of Prophecy

'Holy Days a Prophetic Outline'

A brief description

hyh hyh

The Genesis Calendar Maintains the days and nights, weeks, months, years, weeks of years with 7 years completing a week. The Yobel (Jubile) and most importantly Shabbath's, Seasons (Tekufah) and Holy days.

The Days then Nights are represented according to Genesis chapter One and are shaded for reference, the days with zero's are seasonal days, a total of four being 2 Equinox and 2 solstices the zero time being the transitions from one season to the other.

Days then nights are shown with some the following example 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 John 9:4-5)

The weeks are defined from the beginning in Genesis -- 7 days were created which began the week ending with the shabbath day. (Gen 1:31 Gen 2:1-3)

The months are named by their Hebrew numbers as according to the following verses. (Gen 7:11 Gen 8:5 Lev 23:5)

The years over the centuries are as close to being accurate as possible taken into account of the variance throughout history, staying within the bounds of scripture, and being as correct as possible with no more than a plus or minus of 3 years. (Gen 1:14)

The week of years, The Yobel once every 50th year after 7 weeks of years with a 7-year cycle and with completion of the 7th year Shabbath's for each week. (Lev 25:1-13)

The Shabbath defined as the seventh day of creation. (Gen 2:1-3)

The Seasons are presented by the Hebrew term, Tekufah, those four days represent the four Seasons of the equinox and solstice. The Spring Tekufah (Spring Equinox), sets the start of the calendar month of 30 days for a duration of 12 months (360 days), plus the 4 Tekufah days each being added between seasons to a solar year, brings the total number of days per year to 364.

Thus, the Genesis Calendar being self-corrective with one day for each week of years totaling 7 days at the end of 49 years, going into the Yobel (Jubile), putting the calendar back in line with 365 days of a solar year. (Gen 1:14 Lev 25:1-4)

The Holy days which define prophecy and a plan. The Holy days land on certain days and the calendar must show that. Passover should be on 14th day the middle of the week (Lev 23:5), Feast of Unleavened bread starts on the 15th day (Lev 23:6), The Wave sheaf the day after the Shabbath (Lev 23:5), then to Pentecost (Feast of Weeks) on the 50th day, always on the first day of the week (Lev 23:15-22), Feast of trumpets on the first day of the 7th month (Lev 23:24-25), Day of Atonement on the 10th day always on a sabbath but starting the night before (Lev 23:27-32), Feast of tabernacles starting on the 15th and ending 8 days later (Lev 23:39).

The layout of the Genesis Calendar:

The header of the calendar (month) has the following; the months are named by Hebrew numbers for example Rishon which means first and Sheney meaning second and so on, they are on the upper left corner of each month and next repeated but in English is the numbered month. The middle of the header has the years both Genesis year and common year displayed.

The right-hand corner are modern month names abbreviated for reference. Each day of the week is numbered 1 thru 6 we use the word sabbath which means seventh.


The Day number is located in the upper left-hand corner of each day, then showing for reference in smaller print common (secular) dates in each of the months noting the beginning of each common month and showing when the equinox and solstice from the common, or secular calendar occur – this is done for reference only, demonstrating how far the drift has become between the Biblical Calendar and the secular, even the Christians and Jewish calendars.


The Georgian calendar month references are in the right upper corner with the 1st and 15th and special times of each month located in the calendar for reference.

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

Finally, the last page is a 12-month calendar of the previous 12 single months.


For a complete history of 'The Genesis Calendar of the Bible' go to 'servantsofyahshua.com'


Rishon		First month	5948 / 2024				Mar/Apr
1st	2nd	3rd	4th	5th	6th	Sabbath	
			0 ^{Mar 20} Spring Tekufah Equinox	1	2	3	
4	5	6	7	8	9	10	
11	12 ^{Apr 1}	13 LS	14 ^{Apr 3} Passover	15	16	17	
	-- Unleavened Bread --						
18 ^{Apr 7} Wave Sheaf	19	20 	21	22	23	24	
	--- Unleavened Bread ---					Week 1	
25	26 ^{Apr 15}	27	28	29	30		


Sheny		Second month	5948 / 2024				Apr/My
1st	2nd	3rd	4th	5th	6th	Sabbath	
						1 ^{Apr 20}	
						Week 2	
2	3	4	5	6	7	8	
						Week 3	
9	10	11	12 ^{My 1}	13	14	15	
						Week 4	
16	17	18	19	20 	21	22	
						Week 5	
23	24	25	26 ^{My 15}	27	28	29	
						Week 6	
30							


Shlyshy		5948 / 2024						My/Jun
1st	2nd	3rd	4th	5th	6th	Sabbath		
	1	2	3	4	5	6	week 7	
7 ^{My 26} Feast of Weeks	8	9	10	11	12	13	Jun 1	
14	15	16	17	18	19	20		
21	22	23	24	25	26	27	Jun 15	
28	29	30						


Rebiy		5948 / 2024						Jun/Jul
1st	2nd	3rd	4th	5th	6th	Sabbath		
			0 ^{Jun 19} Summer Tekfuah	1 Solstice	2	3		
4	5	6	7	8	9	10		
11	12 ^{Jul 1}	13	14	15	16	17		
18	19	20	21	22	23	24		
25	26 ^{Jul 15}	27	28	29	30			


Chamyschy		5948 / 2024					Jul/Aug Sabbath	
1st	Fifth Month 2nd	3rd	4th	5th	6th			
							1	
2	3	4	5	6	7		8	
9	10	11	12	13	Aug 1	14	15	
16	17	18	19	20	21		22	
								
23	24	25	26	27	Aug 15	28	29	
30								

Shishy		5948 / 2024					Aug/Sept Sabbath	
1st	Sixth Month 2nd	3rd	4th	5th	6th			
	1	2	3	4	5		6	
7	8	9	10	11	12		13	
14	Sept 1	15	16	17	18	19	20	
								
21	22	23	24	25	26		27	
28	Sept 15	29	30					

Shebiy		5948 / 2024					Sept/Oct	
1st	2nd	3rd	4th	5th	6th	Sabbath		
			0 Fall Tekufah	1 Sept 19 Trumpets	2	3		
4 Equinox	5	6	7	8	9	10 Sept 28 Day of Atonement		
11	12	13 Oct 1	14	15 	16 Feast of Tabernacles -			
18	19	20	21	22 Oct 10 Last Great Day of Tabernacles	23	24		
--- Feast of Tabernacles ---		27	28	29	30			
25	26							

Shemyny		5948 / 2024					Oct/Nov	
1st	2nd	3rd	4th	5th	6th	Sabbath		
						1		
2	3	4	5	6	7	8		
9	10	11	12	13	14 Nov 1	15 		
16	17	18	19	20	21	22		
23	24	25	26	27	28 Nov 15	29		
30								

Teshyiy		5948 / 2024						Nov/Dec
Ninth Month								Sabbath
1st	2nd	3rd	4th	5th	6th			
	1	2	3	4	5	6		
7	8	9	10	11	12	13		
14	Dec 1 15 	16	17	18	19	20		
21	22	23	24	25	26	27		
28	Dec 15 29	30						

Asyry		5948 / 2024						Dec/Jan
Tenth Month								Sabbath
1st	2nd	3rd	4th	5th	6th			
			0 Dec 18 Winter Tekufah	1	2	3 Solstice		
4	5	6	7	8	9	10		
11	12	13	14	Jan 1	15	16	17	
18	19	20 	21	22	23	24		
25	26	27	28	Jan 15	29	30		

Rishon 5948 / 2024							Week 1
1st	2nd	3rd	4th	5th	6th	Sabbath	
			0 Spring Tekufah Equinox	1	2	3	
4	5	6	7	8	9	10	
11	12	13 LS	14 Passover	15	16	17	
18	19	20	--- Unleavened Bread ---			24	
25	26	27	28	29	30		Week 1

Sheny 5948 / 2024							Apr/May Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
							1 Week 2
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	Week 3
16	17	18	19	20	21	22	Week 4
23	24	25	26	27	28	29	Week 5
30							Week 6

Shlyshy 5948 / 2024							May/June Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	Week 7
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					

Rebiy 5948 / 2024							June/July Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
			0 Summer Tekufah	1 Solstice	2	3	
4	5	6	7	8	9	10	
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30		

Chamyshy 5948 / 2024							July/Aug Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
							1
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30							

Shishy 5948 / 2024							Aug/Sept Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					

Shebiy 5948 / 2024							Sept/Oct Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
			0 Fall Tekufah	1 Trumpets	2	3	
4	5	6	7	8	9	10	Day of Atonement
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	Feast of Tabernacles
25	26	27	28	29	30		

Shemyny 5948 / 2024							Oct/Nov Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
							1
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30							

Teshiy 5948 / 2024							Nov/Dec Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					

Asyry 5948 / 2024							Dec/Jan Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
			0 Winter Tekufah	1	2	3	
4	5	6	7	8	9	10	Solstice
11	12	13	14	15	16	17	
18	19	20	21	22	23	24	
25	26	27	28	29	30		

Ashty Asr 5948 / 2025							Jan/Feb Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
							1
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
23	24	25	26	27	28	29	
30							

Shetym Asr 5948 / 2025							Feb/Mar Sabbath
1st	2nd	3rd	4th	5th	6th	Sabbath	
	1	2	3	4	5	6	
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30					

The 50 Years and 7 Sabbaths from the beginning to the 70th Yobel (Jubilee)

'Gray colored of years are the Sabbaths of every seventh year.'

The 69th Yobel 5953/2029 then the 70th Yobel starting in 5954 and finishing in 6003

G.C. / A.D.

5954/2030	54	55	56	57	58	59	60s
5961/2037	61	62	63	64	65	66	67s
5968/2044	68	69	70	71	72	73	74s
5975/2051	75	76	77	78*	79	80	81s
5982/2058	82	83	84	85	86	87	88s
5989/2065	89	90	91	92	93	94	95s
5996/2072	96	97	98	99	6000	6001	6002s
6003/2079	70 th Yobel						

- Midst of the week

The Starting Seasons for the 70th Yobel (Jubilee)

Equinox of March 20th landing on a weekday beginning from Yobel 69th-2029 to 70th-2079

2034 --- 2045 --- 2051 --- 2056 --- 2062 --- 2073 --- 2079y	Mon	1 st
2029y --- 2035 --- 2040 --- 2046 --- 2057s --- 2063 --- 2068 --- 2074	Tue	2 nd
2030 --- 2041 --- 2047 --- 2052 --- 2058 --- 2069 --- 2075	Wed	3 rd
2031 --- 2036s --- 2042 --- 2053 --- 2059 --- 2064s --- 2070	Thru	4 th
2037 --- 2043s --- 2048 --- 2054 --- 2065 --- 2071s --- 2076	Fri	5 th
2032 --- 2038 --- 2049 --- 2055 --- 2060 --- 2066 --- 2077	Sat	6 th
2033 --- 2039 --- 2044 --- 2050s --- 2061 --- 2067 --- 2072 --- 2078s	Sun	7 th

The day of the Spring Equinox setting on different days of the week First to Seventh Each for a different year.