

The First Lunar Month

Abib 5926±

after the Creation recorded in Genesis and the $2022nd^{***}$ year after the beginning of Yeshua Messiah (Luke 1:26)

[31st of March 2006 – 29th of April 2006 (after Caesar Tiberius***)]

[Apr 29]	30	[Apr 22]	23	[Apr 15]	16	[Apr 8]	9	[Apr 1]	2	Sa [Saturday]	Дау	
2nd Sabbath of the Omer Sabbath	ታ	1st Sabbath of the Omer Sabbath	ដ	1st Day of Omer Feast of Unleavened Bread Sabbath	מז	Sabbath	៤	Sabbath	IJ	Sabbath y]) Day Seven	-1
Sabbath 19:49 Sabbath [Apr 28]	29	Sabbath 19:32 Sabbath [Apr 21]	22	19:15 [Apr 14]	15	Sabbath Apr 7		18:41 [Mar 31]		ر[Friday]		_
	טט		ከ	Ist Day of the Feast of Unleavened Bread	ថ		a			MN K	ė –	
[Apr 27]	28	[Apr 20]	21	[Apr 13]	14	[Apr 6]	7			∠ay rive ∑[Thursday]	,	· f
	מה	7th Day* of the Feast of Unleavened Bread	ž	Passover**	-1		-4			MN		7
[Apr 26]	27	[Apr 19]	20	[Apr 12]	13	[Apr 5]	6			way rour Wednesday]		ſ
	ŭ	Feast of Unleavened Bread	U		بر		_					7
[Apr 25]	26	[Apr 18]	19	[Apr 11]	12	[Apr 4]	σ			Tuesc		•
	נו	Feast of Unleavened Bread	ថ្ម		นู		บ			lay] M	7	
[Apr 24]	25	[Apr 17]	18	[Apr 10]	11	[Apr 3]	4			∠ [Monday]	J	•
	כה	Feast of Unleavened Bread	ਜੁ		ઝુ		-1			y Iwo	, L	ر
[Apr 23]	24	[Apr 16]	17	[Apr 9]	10	[Apr 2]	ω			⊬ [Sunday]		~
	כר	Feast of Unleavened Bread	7		J		بر			y] MN N		Ζ,
				-		-		-				

Notice: In the Biblical calendar the day/date always begins at sunset the day before.

[&]quot;The Greek term used for the 7th Day of the Feast of Unleavened Bread in the New Testament is "μια των οαββατω" (or similar), usually mistranslated "the first day of the week". See http://tod.digital-pulse.net/mia.htm.

"The Passover sacrifice was made at sunset between 14th and 15th of Abib (Deut. 16:4). See "14/15 Aviv" at "the Crucifiction Week" at http://tod.digital-pulse.net/tol.htm.

"**Years after the beginning of Yeshua Messiah vs. Years after Caesar Tiberius - see ref. #7

	Chinese 4643		of d	Hijri (Islamic) ation lates p. 1	5766	Jewish	Daycount (Gr.)	Weekcount		Gregorian USA	Swe	Weekday	Day of the week		5926±	X out applicable th(s)! Cf. 16.	e p. 1.	Astr. (JT) New moon	at Nyhyttan (E14° 49', N59° 39') 18:41 18:43	Sunset time	My sky observations	Astronomy	
<u> </u>	ယ ယ			p. 1 1	Nisan	22) 90			31	31	Fri	6	Abib	н	X	p.1.		18:41		<u>, </u>		
7	4		i' al-	2	– an	3	91		April		1	Sat	7	5	12	Z.			18:43				
Diblical: 7th day of the work Sobboth:	υ		Rabi' al-awwal(Rabi'	3		4	92		- ⊭	22	23	Sun	1		ယ	X	X		18:46				
of tho	6		i (Rat	4		5	93	14		ω	ω	Mon	ы		4	X	X		18:48				
- look	7		oi' I)	5		6	94			4	4	Tu	3		₀ 1	X	X		18:51				
2066	00	,		6		7	95			51	51	Wed	4		6	X	X		18:53				
	9			7		8	96			6	6	Thu	5		7	X	X		18:55				
1+h of	10			8		6	97			7	7	Fri	6		8	X	X		18:58				
۸:۲	11			9		10	98			8	8	Sat	7		9	X	\times		19:00 19:03 19:05				
14th of Abib Bossover:	12			10		11	99			9	9	Sun	1		10	X	\times		19:03				
L	13			11		12	100	15		10	10	Mon	2		11	X	\times						
15 21ct of Abib The Ecot of I bloomed Brood:	4			12		13	101			11	Ħ	Tu	3		12	X	\times		19:07 19:10 19:12				
+ of o	15			13		14	102			12	12	Wed	4		13	X	\times		19:10				
۲. ۲.	16			14		15	103			13	13	Thu	5		14	X	X		19:12				
- E	17			15		16	104			14	14	Fri	6		15	X	X		19:15				
2	18	,		16		17	105			15	15	Sat	7		16°*	X	X		19:17				
bloov	19			17		18	106			16	16	Sun	1		17	X	\times		19:20				
2	20			18		19	107	16		17	17	Mon	ъ		18	X	X		19:22				
	21			19		20	108			18	18	Tu	3		19	X	\times		19:24				
	22			20		21	109			19	19	Wed	4		20	X	X		19:27				
	23			21		22	110			20	20	Thu	5		21	X	X		19:29				
	24			22		23	111			21	21	Fri	6		22	X	X		19:32				
	25			23		24	112			22	22	Sat	7		231*	X	X		19:34				
	26			24		25	113			23	23	Sun	1		24	X	X		19:37				
l	27			25		26	114	17		24	24	Mon	ы		25	X	X		19:39				
l	28	,		26		27	115			25	25	Tu	3		26	X	X		19:42				
	29			27		28	116			26	26	Wed	4		27	X	X		19:44				
	30			28		29	117			27	27	Thu	5		28	X	X	22:05	19:46				
	4 1			29		30	118			28	28	Fri	6		29	X	X		19:49				
	и		Rabi	1	Iyar	1	119			29	29	Sat	7	Zif	2* 1/30	X	X		19:51				
	သ		al-ti	и		и	120			30	30	Sun	1		ы	X	X		19:54				
			Rabi' al-thani(Rabi' II)																				

Colored Days

Notice: In the Biblical, Jewish and Hijri calendars the day/date always begins at sunset the day before.

Biblical: 7th day of the week - Sabbath; 14th of Abib - Passover; 15-21st of Abib - The Feast of Unleavened Bread; 0* (in chart above) - 1st day of Omer/ the base Sabbath; 1*, 2*, 3*..., 7* signifying the 1st through 7th Sabbaths of the Omer Gregorian (Swe): Every Sunday - Söndag; 14th of April - Langfredagen; 16th of April - Paskdagen; 17th of April - Annandag pask; 30th of April - Valborgsmässoafton, Kungens födelsedag (The King's birthday)

Gregorian (USA): 2nd of April - US Daylight Saving Time begins (clock is set forward 1 hour); 14th of April - Good Friday; 16th of April - Easter; 17th of April - Easter Monday Jewish: 7th day of the week - Sabbath; Nisan: 10th - Shabbat HaGadol (Shabbat before Pesach); 14th - Ta'anit Bechorot (Fast of the First Born); 15-22nd for diaspora (15-21st for Israel) - Pesach (Passover, the Feast of Unleavened Bread); 16th of Nisan until 5th of Sivan - Days of the Omer; 16th - 1st week/1st day of the Omer; 23rd - 2nd week/8th day of the Omer; 27th - Yom HaShoah (Holocaust Memorial Day); 30th - 3rd week/15th day of the Omer; 30th of Nisan and 1st Iyar - Rosh Chodesh Iyyar

Hijri: 12th of Rabi' al-awwal (Rabi' I) - Mawlid al-Nabi (Muhammad's Birthday)
Chinese: 4th of April - Tree-Plantino Dav: 3/12 - Oino Mino (Pure & Bright in Chinese)