

Years where the new moon nearest the equinox was chosen

Occurrence	YEAR	MARCH NEW MOON	EQUINOX	Occurrence	YEAR	MARCH NEW MOON	EQUINOX
1.	1934	MARCH 15, at 02:51	MARCH 21, AT 09:27	14.	1977	MARCH 19, AT 20:55	MARCH 20, AT 19:42
2.	1937	MARCH 12, at 21:52	MARCH 21, AT 02:44	15.	1980	MARCH 16, at 21:17	MARCH 20, AT 13:09
3.	1939	MARCH 21, at 04:10	MARCH 21, at 14:28	16.	1983	MARCH 14, at 20:05	MARCH 21, AT 06:38
4.	1942	MARCH 17, at 02:13	MARCH 21, at 06:10	17.	1988	MARCH 18, at 04:24	MARCH 20, AT 11:38
5.	1945	MARCH 14, at 06:12	MARCH 21, at 01:37	18.	1991	MARCH 16, at 10:32	MARCH 21, AT 05:01
6.	1950	MARCH 18, at 17:42	MARCH 21, AT 06:35	19.	1994	MARCH 12, at 09:26	MARCH 20, AT 22:27
7.	1953	MARCH 15, at 13:26	MARCH 21, AT 00:00	20.	1999	MARCH 17, at 21:09	MARCH 21, AT 03:45
8.	1956	MARCH 12, at 15:58	MARCH 20, AT 17:20	21.	2002	MARCH 14, at 04:24	MARCH 20, AT 21:16
9.	1961	MARCH 16, at 21:12	MARCH 20, AT 22:31	22.	2007	MARCH 19, at 05:03	MARCH 21, AT 02:07
10.	1964	MARCH 14, at 04:36	MARCH 20, AT 16:09	23.	2013	MARCH 11, at 22:13	MARCH 20, AT 13:01
11.	1969	MARCH 18, at 07:14	MARCH 20, AT 21:08	24.	2015	MARCH 20, at 11:57	MARCH 21, AT 00:45
12.	1972	MARCH 15, at 13:55	MARCH 20, AT 14:21	25.	2018	MARCH 17, at 15:33	MARCH 20, AT 18:15
13.	1975	MARCH 13, at 02:08	MARCH 21, AT 07:56	26.	2021	MARCH 14, at 18:20	MARCH 20, at 11:37
				27.	2026	MARCH 19, at 03:23	MARCH 20, AT 16:46

The highlighted **yellow** cells indicate the maximum number of days (9) the Jews will allow in order to choose the New Moon nearest the spring Equinox

New Moon Nearest the Spring Equinox (Incorrect new moon chosen)

The Annual Festivals of God

2

Roman Year	Passover	Feast of Unleavened Bread	Pentecost	Feast of Trumpets	Day of Atonement	Feast of Tabernacles	The Eighth Day
2013	March 25	March 26-April 1	May 19	Sept. 5	Sept. 14	Sept. 19-25	Sept. 26
2014	April 14	April 15-21	June 8	Sept. 25	Oct. 4	Oct. 9-15	Oct. 16
2015	April 3	April 4-10	May 24	Sept. 14	Sept. 23	Sept. 28-Oct. 4	Oct. 5
2016	April 22	April 23-29	June 12	Oct. 3	Oct. 12	Oct. 17-23	Oct. 24
2017	April 10	April 11-17	June 4	Sept. 21	Sept. 30	Oct. 5-11	Oct. 12
2018	March 30	March 31-April 6	May 20	Sept. 10	Sept. 19	Sept. 24-30	Oct. 1
2019	April 19	April 20-26	June 9	Sept. 30	Oct. 9	Oct. 14-20	Oct. 21
2020	April 8	April 9-15	May 31	Sept. 19	Sept. 28	Oct. 3-9	Oct. 10
2021	March 27	March 28-April 3	May 16	Sept. 7	Sept. 16	Sept. 21-27	Sept. 28
2022	April 15	April 16-22	June 5	Sept. 26	Oct. 5	Oct. 10-16	Oct. 17
2023	April 5	April 6-12	May 28	Sept. 16	Sept. 25	Sept. 30-Oct. 6	Oct. 7
2024	April 22	April 23-29	June 16	Oct. 3	Oct. 12	Oct. 17-23	Oct. 24
2025	April 12	April 13-19	June 1	Sept. 23	Oct. 2	Oct. 7-13	Oct. 14
2026	April 1	April 2-8	May 24	Sept. 12	Sept. 21	Sept. 26-Oct. 2	Oct. 3

In biblical reckoning, days begin in the evening (Genesis 1:5), when the sun goes down (Joshua 8:29; 2 Chronicles 18:34; Mark 1:32), and are counted "from evening to evening" (Leviticus 23:32). Thus, all God's festivals begin the sunset just before

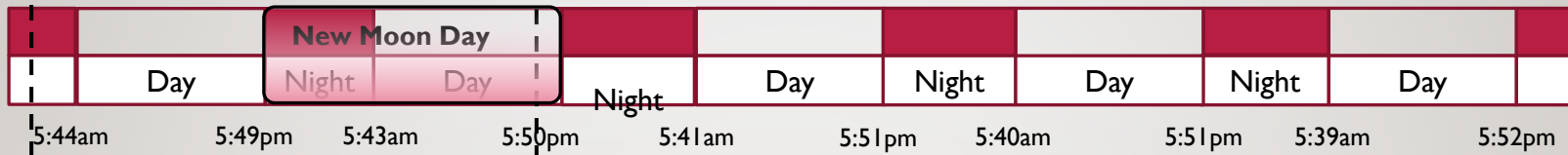
the dates listed in this table. For example, in 2015 Passover is observed on the evening of April 2, after sundown, and the Feast of Unleavened Bread begins the following evening, April 3. The festivals end at sunset on the dates given.

2026 Vernal Equinox and New Moon Conjunction of March

Roman Calendar

Thu March 19	Fri March 20	Sat March 21	Sun March 22	Mon March 23
6am Noon 6pm	6am Noon 6pm	6am Noon 6pm	6am Noon 6pm	6am Noon 6pm

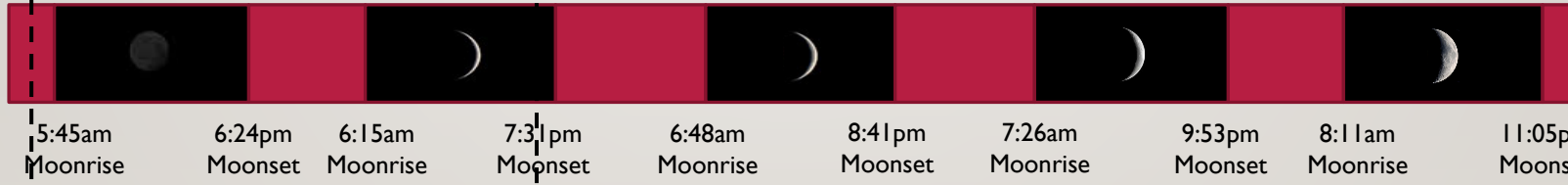
Sunrise + Sunset*



Days of the Week

5 th Day	6 th Day	7 th Day	1 st Day	2 nd Day
		Sabbath		

Moonrise + Moonset**



Lunar Conjunction
03:23 AM
Thu Mar 19, 2026

Vernal Equinox
16:46 PM
Fri Mar 20, 2026

* Sunrise+Sunset and Moonrise+Moonset are taken from www.timeanddate.com

2026 Jerusalem New Moon for April

Roman Calendar

Fri April 17			Sat April 18			Sun April 19			Mon April 20			Tue April 21		
6am	Noon	6pm	6am	Noon	6pm	6am	Noon	6pm	6am	Noon	6pm	6am	Noon	6pm

Sunrise + Sunset*

Day		Night		Day		Night		Day		Night		Day	
6:08am	7:09pm	6:07am	7:10pm	6:06am	7:10pm	6:05am	7:12pm	6:04am	7:12pm				

Days of the Week

6 th Day	7 th Day	1 st Day	2 nd Day	3 rd Day
	Sabbath			

Moonrise + Moonset**

5:44am Moonrise	7:20pm Moonset	6:21am Moonrise	8:33pm Moonset	7:03am Moonrise	9:48pm Moonset	8:10am Moonrise	11:00pm Moonset	8:54am Moonrise	No Moonset
-----------------	----------------	-----------------	----------------	-----------------	----------------	-----------------	-----------------	-----------------	------------

Lunar Conjunction
14:51 PM
Fri Apr 17, 2026

* Sunrise+Sunset and Moonrise+Moonset are taken from www.timeanddate.com

2026 RNMC Spring Holy Day Timing

Roman Calendar

Fri May 01	Sat May 02	Sun May 03	Mon May 04	Tue May 05
6am Noon 6pm	6am Noon 6pm	6am Noon 6pm	6am Noon 6pm	6am Noon 6pm

Sunrise + Sunset*

Day	NTMBO	Night	Day	Night	Day	Night	Day	Night	Day	Night
5:53am	7:19pm	5:52am	7:19pm	5:51am	7:20pm	5:51am	7:21pm	5:50am	7:21pm	

Days of the Week

6 th Day	7 th Day	1 st Day	2 nd Day	3 rd Day
14 th of Abib/Passover	15 th of Abib/FDOUB			
	Sabbath			

Moonrise + Moonset**

5:23am Moonrise	5:42pm Moonset	6:03am Moonrise	6:47pm Moonset	6:43am Moonrise	7:50pm Moonset	7:23am Moonrise	8:52pm Moonset	8:06am Moonrise	9:52pm Moonset	

Full Moon
20:23 PM
Fri May 1st, 2026

* Sunrise+Sunset and Moonrise+Moonset are taken from www.timeanddate.com

2026 Jewish Calendar Spring Holy Day Timing

Roman Calendar

Wed Apr 01			Thu Apr 02			Fri Apr 03			Sat Apr 04			Sun Apr 05		
6am	Noon	6pm	6am	Noon	6pm	6am	Noon	6pm	6am	Noon	6pm	6am	Noon	6pm

Sunrise + Sunset*

Day		Night		Day		Night		Day		Night		Day	
5:53am	7:19pm	5:52am	7:19pm	5:51am	7:20pm	5:51am	7:21pm	5:50am	7:21pm				

Days of the Week

4 th Day		5 th Day		6 th Day		7 th Day		1 st Day	
14 th of Abib/Passover		15 th of Abib/FDOUB				Sabbath			

Moonrise + Moonset**

Moonrise		Moonset		Moonrise		Moonset		Moonrise		Moonset	
5:23am	5:42pm	6:03am	6:47pm	6:43am	7:50pm	7:23am	8:52pm	8:06am	9:52pm		

Full Moon
05:11 AM
Thu Apr 2, 2026

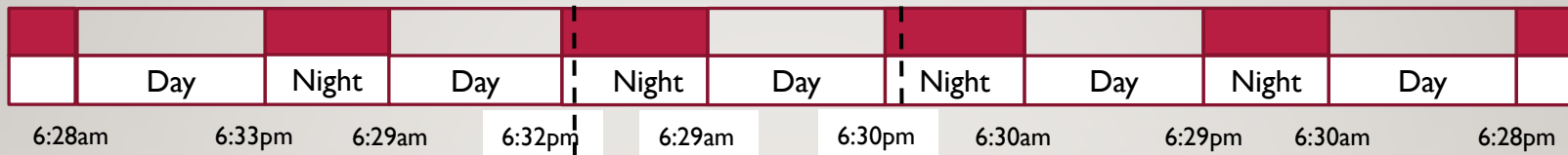
* Sunrise+Sunset and Moonrise+Moonset are taken from www.timeanddate.com

2026 Jewish Calendar Fall Holy Day Timing

Roman Calendar



Sunrise + Sunset*



Jewish Calendar FOT
 Begins at sunset
 (18:32 PM) on
 Fri Sept 25th, 2026

Full Moon
 19:49 PM
 Sat Sept 26th, 2026

* Sunrise+Sunset and Moonrise+Moonset are taken from www.timeanddate.com

2026 RNMC Fall Holy Day Timing

Roman Calendar

Sat Oct 24	Sun Oct 25	Mon Oct 26	Tue Oct 27	Wed Oct 28
6am Noon 6pm	6am Noon 6pm	6am Noon 6pm	6am Noon 6pm	6am Noon 6pm

Sunrise + Sunset*

6:48am	5:57pm	5:49am	4:56pm	5:50am	4:55pm	5:51am	4:54pm	5:52am	4:53pm
Day	Night	Day	Night	Day	Night	Day	Night	Day	Night

RNMC FOT
 Begins at sunset (16:56 PM)
 on Mon Oct 25th, 2026

Full Moon
 06:11 AM
 Wed Oct 26th, 2026

* Sunrise+Sunset and Moonrise+Moonset are taken from www.timeanddate.com