

	1446 Jumāda l-Akhira			2025 April			1446 Shawwāl Dhū l-Qa da			2025 May			1446 Dhū l-Qa da Dhū l-Hijja		
	2025 January			2025 February			2025 March			2025 April			2025 June		
Tue	Rajab Sha bān			Sha bān			Sha bān			Sha bān			Dhū l-Hijja		
Wed	1 29			2 1			3 1			4 1			5 1		
Thu	2 1			3 1			4 1			5 1			6 1		
Fri	3 2			4 2			5 2			6 2			7 2		
Sat	4 3			5 3			6 3			7 3			8 3		
Sun	5 4			6 4			7 4			8 4			9 4		
Mon	6 5			7 5			8 5			9 5			10 5		
Tue	7 6			8 6			9 6			10 6			11 6		
Wed	8 7			9 7			10 7			11 7			12 7		
Thu	9 8			10 8			11 8			12 8			13 8		
Fri	10 9			11 9			12 9			13 9			14 9		
Sat	11 10			12 10			13 10			14 10			15 10		
Sun	12 11			13 11			14 11			15 11			16 11		
Mon	13 12			14 12			15 12			16 12			17 12		
Tue	14 13			15 13			16 13			17 13			18 13		
Wed	15 14			16 14			17 14			18 14			19 14		
Thu	16 15			17 15			18 15			19 15			20 15		
Fri	17 16			18 16			19 16			20 16			21 16		
Sat	18 17			19 17			20 17			21 17			22 17		
Sun	19 18			20 18			21 18			22 18			23 18		
Mon	20 19			21 19			22 19			23 19			24 19		
Tue	21 20			22 20			23 20			24 20			25 20		
Wed	22 21			23 21			24 21			25 21			26 21		
Thu	23 22			24 22			25 22			26 22			27 22		
Fri	24 23			25 23			26 23			27 23			28 23		
Sat	25 24			26 24			27 24			28 24			29 24		
Sun	26 25			27 25			28 25			29 25			30 25		
Mon	27 26			28 26			29 26			30 26			1 27		
Tue	28 27			29 27			30 27			1 28			2 29		
Wed	29 28			30 28			1 29			2 30			3 31		
Thu	30 29			1 30			2 31			3 1			4 2		
Fri	31 28			1 29			2 30			3 31			4 1		
Sat	1 28			2 29			3 30			4 31			5 1		
Sun	2 28			3 29			4 30			5 31			6 1		

Additional occurrences on that date. Scan QR code or visit tk.worldfed.org/wfplanner

All dates subject to the sighting of the moon. Information based on data from the H.M. Nautical Almanac Office and the Royal Greenwich Observatory.

- Islamic Dates for 2026
- 1 Sha bān 1447
 - 1 (Shahr) Ramadan 1447
 - 1 Shawwāl 1447
 - 1 Dhū l-Qa da 1447
 - 1 Dhū l-Hijja 1447
 - 1 Muharram 1448

- 1 Safar 1448
- 1 Rabī' al-Awwal 1448
- 1 Rabī' al-Akhir 1448
- 1 Jumādā l-Ula 1448
- 1 Jumādā l-Akhira 1448
- 1 Rajab 1448

- 16 July 2026
- 15 August 2026
- 14 September 2026
- 14 October 2026
- 12 November 2026
- 12 December 2026

Regional Variations -
The Islamic dates are based on expectation of crescent sighting in Europe calculated from the latest available scientific data. During 1446/47 A.H. regional variations may occur for some months. To fulfil the Shariah requirements we will continue to ascertain that the actual sighting has occurred on the days expected.

Visible Crescent -
One should not confuse the New Moon with the visible thin crescent. It should be realised that the new crescent following a lunar month of 30 days will be brighter and stay longer in the sky than the crescent following a month of 29 days.

1447 Muharram Safar July		1447 Rabi' al-Awwal Rabi' al-Akhir Jumada I-Üla October		1447 Rabi' al-Akhir Jumada I-Üla November		1447 Jumada I-Üla Jumada I-Akhira December		1447 Jumada I-Akhira Rajab		
1	Canada Holiday	5		1		7				
2		6		2	India Holiday	8				
3		7		3		9				
4	USA Holiday	8	1	4	Wladat 11th Imam Hazrat Hasan al-Askari (a)**	10	1	Madagascar Holiday	8	
5		9	2	5		11	2	USA/Canada Clocks go back	9	
6	Raz e Akhira India, Pakistan Holiday	10	3	6	Canada, USA Holiday	12	3		10	
7	Tanzania Holiday	11	4	7		13	4		11	
8	Ziyarat of Shuhada e Kerbala	12	5	8	Shahadat 11th Imam Hazrat Hasan al-Askari (a)	14	5		12	
9	Canada Holiday	13	6	9	Eid e Zehra (a)	15	6		13	
10		14	7	10		16	7		14	
11		15	8	11	India, Tanzania Holiday	17	8		15	
12		16	9	12		18	9		16	
13		17	10	13	Total Lunar Eclipse: visible in Europe, Asia, Australia, Africa, North America and South America	19	10		17	
14		18	11	14		20	11		18	
15		19	12	15		21	12		19	
16	Tenth Shuhada e Kerbala	20	13	16		22	13		20	
17		21	14	17	Milad un Nabi & Wladat 6th Imam Hazrat Ja'far Sadiq (a)	23	14		21	
18		22	15	18		24	15		22	
19		23	16	19		25	16		23	
20		24	17	20		26	17		24	
21	Shahadat 4th Imam Hazrat Ali Zayn al-Abidin (a)	25	18	21		27	18		25	
22		26	19	22		28	19		26	
23		27	20	23	Pakistan Holiday	29	20		27	
24		28	21	24		30	21		28	
25		29	22	25		1	22		29	
26	Twentieth Shuhada e Kerbala	30	23	26		2	23		30	
27		1	24	27	Partial Solar Eclipse: visible in South in Australia, Pacific, Atlantic, Antarctica	3	24		1	
28		2	25	28		4	25		2	
29		3	26	29		5	26		3	
30		4	27	30		6	27		4	
31		5	28	31		7	28		5	
New Moon - The New Moon phase is defined to be the moment when the moon is almost directly between the Earth and the Sun. At this moment the moon's dark surface faces the Earth. The New Moon is completely invisible. The date and time of this invisible New Moon is commonly found in almanacs, newspapers and calendars.		29	Shahadat Masuma e Qum (a)*	26		2		26		4
First Crescent - The Islamic month begins with the visible First Crescent and not with the invisible New Moon. The First Crescent is usually sighted in the western sky just after sunset on the first or second evening after the New Moon phase. The sighting depends upon the altitude of the crescent above the horizon, time difference between sunset and moonset and the angular distance between the sun and the moon.		30		27		3		27		5
		31		28		4		28		6
				29		5		29		7
				30	Canada Holiday	6		30		8
								31		9

The World Federation of KSIMC, Wood Lane, Stanmore, Middlesex HA7 4LQ, United Kingdom T: +44 (0)20 8954 9881 E: secretariat@world-federation.org www.world-federation.org