

		1446 Jumada l-Akhira		2025 April		1446 Shawwal Dhu l-Qa da		2025 May		1446 Dhu l-Qa da Dhu l-Hijja	
2025 January		Rajab Sha ban		2025 February		1446 Sha ban March		(Shahr) Ramadan Shawwal		2025 June	
Tue											
Wed	1	Australia, Canada, Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK, USA Holiday		2							
Thu	2	Wiladat 5th Imam Hazrat Muhammad Baqir (a)		3							
Fri	3			4							
Sat	4	Shahadat 10th Imam Hazrat Ali un Naqi (a)		5							
Sun	5			6							
Mon	6			7							
Tue	7			8							
Wed	8			9							
Thu	9			10							
Fri	10			11							
Sat	11	Wiladat 9th Imam Hazrat Muhammad Taqi (a)		12							
Sun	12			13							
Mon	13			14							
Tue	14	Wiladat 1st Imam Hazrat Ali (a)		15							
Wed	15			16							
Thu	16			17							
Fri	17			18							
Sat	18			19							
Sun	19			20							
Mon	20			21							
Tue	21			22							
Wed	22			23							
Thu	23			24							
Fri	24			25							
Sat	25			26							
Sun	26	Shahadat 7th Imam Hazrat Musa Kadhim (a)		27							
Mon	27			28							
Tue	28			29							
Wed	29			30							
Thu	30			31							
Fri	31										
Sat											
Sun											

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 ban 1447 21 January 2026
 1 (Shahr) Ramadan 1447 19 February 2026
 1 Shawwal 1447 21 March 2026
 1 Dhu l-Qa da 1447 19 April 2026
 1 Dhu l-Hijja 1447 18 May 2026
 1 Muharram 1448 17 June 2026

1 Safar 1448 16 July 2026
 1 Rabi' al-Awwal 1448 15 August 2026
 1 Rabi' al-Akhir 1448 14 September 2026
 1 Jumada l-Ula 1448 14 October 2026
 1 Jumada l-Akhira 1448 12 November 2026
 1 Rajab 1448 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.

Calendar table for 2025 (1447) featuring Muharram, Safar, Rabi' al-Awwal, Rabi' al-Akhir, Jumada I-Ula, and Jumada I-Akhira. Includes dates, moon phases, and event descriptions.

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