

2026 / 1447-48

North American Edition



Weekday	2026 January	1447 Rajab Shabaan		2026 April		1447 Shawwal Dhu'l-Qa'da		2026 May		1447 Dhu'l-Qa'da Dhu'l-Hijja		2026 June					
		1 Australia, Canada, Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK, USA Holiday	11 Rajab	1 Wilda of Imam Ali bin Abi Talib (a)	13 Shabaan	1 Wafat of Ay. S. al-Boujoudi, past Marja - 1961	13 Shawwal	1 Wilda of Imam Ali bin Abi Talib (a)	13 Dhu'l-Qa'da	1 Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK Holiday	13 Dhu'l-Hijja	1 Wilda of Imam Ali bin Abi Talib (a)	15 Dhu'l-Hijja	1 Wilda of Imam Ali bin Abi Talib (a)	15 Dhu'l-Hijja		
Wed																	
Thu	1	Australia, Canada, Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK, USA Holiday	11 Rajab	2	Imam 'Ali (a) takes Kufa as the new capital of his caliphate - 36 AH	12	14	2	Battle of Uhud & Shahada of Hormza ibn Abd al-Muttalib (r) - 7 AH	15	1	Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK Holiday	13 Dhu'l-Qa'da	2	Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK Holiday	13 Dhu'l-Hijja	
Fri	3	Wilda of Imam Ali bin Abi Talib (a) 1st Imam - 23 years before Hijra	13	14	Shah Ramadân	14	15	3	Uganda Holiday	16	2	10th Imam - 212 AH (according to a narration)	14 Dhu'l-Hijja	14	10th Imam - 10 AH	15 Dhu'l-Hijja	
Sat	4	14	1	16	Shabaan	13	1	4	Pacts of Brotherhood between Mu'ahidin and Ansar are established - 1 AH	11	5	11th Imam - 1892 AH	13 Dhu'l-Qa'da	16	11th Imam - 10 AH	14 Dhu'l-Hijja	
Sun	5	Wafat of Sayyida Zaynab (a)	15	2	14	12	6	6	Australia, Canada, Kenya, Madagascar, Tanzania, Uganda, UK Holiday	18	7	12th Imam - 1892 AH	13 Dhu'l-Qa'da	17	12th Imam - 10 AH	14 Dhu'l-Hijja	
Tue	6	16	3	17	Shah Ramadân	13	7	7	Total Lunar Eclipse	13	8	13th Imam - 1892 AH	13 Dhu'l-Qa'da	18	13th Imam - 10 AH	14 Dhu'l-Hijja	
Wed	7	17	4	18	Shah Ramadân	13	8	8	3 Europe, Asia, Australia, South America, Pacific, Atlantic, Indian Ocean, Arctic, Antarctica	17	9	14th Imam - 1892 AH	13 Dhu'l-Qa'da	19	14th Imam - 10 AH	14 Dhu'l-Hijja	
Thu	8	Wafat of Ibrahim, son of Prophet Muhammad (saw) - 10 AH	18	5	Pakistan Holiday	17	9	9	Uganda Holiday	19	5	15th Imam - 1892 AH	13 Dhu'l-Qa'da	20	15th Imam - 10 AH	14 Dhu'l-Hijja	
Fri	9	19	6	10	Shah Ramadân	18	6	10	Islâr and Mi'raj - 5th year of Prophethood & Battle of Badr - 2 AH	19	6	16th Imam - 1892 AH	13 Dhu'l-Qa'da	21	16th Imam - 10 AH	14 Dhu'l-Hijja	
Sat	10	20	7	11	Shah Ramadân	19	7	11	Canada/USA Clocks go forward	18	7	17th Imam - 1892 AH	13 Dhu'l-Qa'da	22	17th Imam - 10 AH	14 Dhu'l-Hijja	
Sun	11	21	8	12	Shah Ramadân	19	8	12	Madagascar, Uganda Holiday	18	8	18th Imam - 1892 AH	13 Dhu'l-Qa'da	23	18th Imam - 10 AH	14 Dhu'l-Hijja	
Mon	12	Tanzania Holiday	22	9	Shah Ramadân	19	9	9	Laylat al-Qadr - Imam 'Ali (a) is struck in Mecca - 60 AH	19	9	19th Imam - 1892 AH	13 Dhu'l-Qa'da	24	19th Imam - 10 AH	14 Dhu'l-Hijja	
Tue	13	23	10	10	Shah Ramadân	19	10	10	Conquest and Occupation of Makkah, after breaching of al-Hudaybiyyah treaty - 8 AH	20	10	20th Imam - 1892 AH	13 Dhu'l-Qa'da	25	20th Imam - 10 AH	14 Dhu'l-Hijja	
Wed	14	24	11	11	Shah Ramadân	19	11	11	Shahada of Amîl al-Mu'mînîn, Shâfi'i - 60 AH	21	11	21st Imam - 1892 AH	13 Dhu'l-Qa'da	26	21st Imam - 10 AH	14 Dhu'l-Hijja	
Thu	15	Shahada of Imâm Müsâ al-Kazim (a), 7th Imâm - 183 AH	25	12	Wafat of Ay. S. Mirza al-Shirazi, past Marja - 1895	24	12	12	Death Anniversary of Mu'allim Asgar Jaffer - 2000	21	12	22nd Imam - 1892 AH	13 Dhu'l-Qa'da	27	22nd Imam - 10 AH	14 Dhu'l-Hijja	
Fri	16	Wafat of Abu Talib (a), in 'Am al-Huzur - 3 years before Hijra	26	13	Shah Ramadân	25	13	13	Laylat al-Qadr	23	17	23rd Imam - 1892 AH	13 Dhu'l-Qa'da	28	23rd Imam - 10 AH	14 Dhu'l-Hijja	
Sat	17	Beginning of Prophethood - (Al-Mâ'îth al-Nâzâbî) - 13 years before Hijra	27	14	Shah Ramadân	26	14	14	Commemoration of Wâlîa of Dhû'l-Qa'da (a) - 173 AH	1	15	24th Imam - 1892 AH	13 Dhu'l-Qa'da	29	24th Imam - 10 AH	14 Dhu'l-Hijja	
Sun	18	28	15	15	India Holiday	27	15	15	(according to a narration)	1	16	25th Imam - 1892 AH	13 Dhu'l-Qa'da	30	25th Imam - 10 AH	14 Dhu'l-Hijja	
Mon	19	USA Holiday	29	16	Uganda, USA Holiday	28	16	16	18 The Blessed Marriage of Imâm Ja'far al-Sâdiq (a) & Sayyida Fâtima bint al-Sâma (a)	2	17	26th Imam - 1892 AH	13 Dhu'l-Qa'da	31	26th Imam - 10 AH	14 Dhu'l-Hijja	
Tue	20	Shah Ramadân	1	17	Annual Solar Eclipse - South Africa, South in South Africa, Pacific, Atlantic, Indian Ocean, Antarctica	29	17	17	19 Sayyida Fâtima bint al-Sâma (a) - 173 AH	1	18	27th Imam - 1892 AH	13 Dhu'l-Qa'da	32	27th Imam - 10 AH	14 Dhu'l-Hijja	
Wed	21	2	18	18	Shah Ramadân	30	18	18	Eid al-Fitr Quds Day Nowruz (02:05 PM GMT according to a narration)	1	19	28th Imam - 1892 AH	13 Dhu'l-Qa'da	33	28th Imam - 10 AH	14 Dhu'l-Hijja	
Thu	22	Wâlîa of Imâm al-Husayn (a)	3	19	Shah Ramadân	31	19	19	20	Shawwal	20	29	29th Imam - 1892 AH	13 Dhu'l-Qa'da	34	29th Imam - 10 AH	14 Dhu'l-Hijja
Fri	23	Wâlîa of Gambar Baihâm ibn 'Abâs - 26 AH	4	20	Imâm al-Ridâ (a) is made heir apparent by al-Mâ'îth al-Huzur - 201 AH (according to a narration)	20	20	20	Eid al-Fitr Quds Day Nowruz (02:05 PM GMT according to a narration)	1	21	30th Imam - 1892 AH	13 Dhu'l-Qa'da	35	30th Imam - 10 AH	14 Dhu'l-Hijja	
Sat	24	Wâlîa of Imâm 'Ali al-Husayn (a), 4th Imâm - 38 AH	5	21	Expedition of Tabuk - 9 AH	3	21	21	21	Shahada of Amîl al-Mu'mînîn, Shâfi'i - 60 AH	22	22	31st Imam - 1892 AH	13 Dhu'l-Qa'da	36	31st Imam - 10 AH	14 Dhu'l-Hijja
Sun	25	6	22	4	22	22	22	22	Shahada of Imâm 'Ali al-Husayn (a), 4th Imâm - 38 AH	23	23	32nd Imam - 1892 AH	13 Dhu'l-Qa'da	37	32nd Imam - 10 AH	14 Dhu'l-Hijja	
Mon	26	Australia, India, Uganda Holiday	7	23	6	23	23	23	24 Expedition of Hunayn - 8 AH (according to a narration)	24	24	33rd Imam - 1892 AH	13 Dhu'l-Qa'da	38	33rd Imam - 10 AH	14 Dhu'l-Hijja	
Tue	27	8	24	6	24	24	24	24	25 Imâm 'Ali (a) leaves for Siffin - 36 AH	25	25	34th Imam - 1892 AH	13 Dhu'l-Qa'da	39	34th Imam - 10 AH	14 Dhu'l-Hijja	
Wed	28	9	25	7	25	25	25	25	26 Wâlîa of Imâm 'Ali al-Ridâ (a) & Imâm 'Ali (a)	26	26	35th Imam - 1892 AH	13 Dhu'l-Qa'da	40	35th Imam - 10 AH	14 Dhu'l-Hijja	
Thu	29	10	26	8	26	26	26	26	27 India Holiday	7	27	36th Imam - 1892 AH	13 Dhu'l-Qa'da	41	36th Imam - 10 AH	14 Dhu'l-Hijja	
Fri	30	Wâlîa of 'Allâl al-Kâbir ibn al-Husayn (a) - 33 AH	11	27	27	27	27	27	28 Demolition of the graves of al-Baqî' Cemetery - 1344 AH	8	28	37th Imam - 1892 AH	13 Dhu'l-Qa'da	42	37th Imam - 10 AH	14 Dhu'l-Hijja	
Sat	31	12	28	10	28	28	28	28	29 Al-Qamar fi Burj al-Aqrab - According to narrations, we should refrain from reciting Ni'âk when the moon passes through the region of Scorpio.	9	29	38th Imam - 1892 AH	13 Dhu'l-Qa'da	43	38th Imam - 10 AH	14 Dhu'l-Hijja	
Sun	30	13	11	29	UK/Europe Clocks go forward	10	29	29	30 Europe/Egypt/Uganda Holiday	10	30	39th Imam - 1892 AH	13 Dhu'l-Qa'da	44	39th Imam - 10 AH	14 Dhu'l-Hijja	
Mon	31	14	12	30	11	30	30	30	31 S. Rabi' al-Akhir - 10 AH	11	31	40th Imam - 1892 AH	13 Dhu'l-Qa'da	45	40th Imam - 10 AH	14 Dhu'l-Hijja	
Tues				31	12				32			41 H. Rabi' al-Akhir - 10 AH	11	32	41 H. Rabi' al-Akhir - 10 AH	14 Dhu'l-Hijja	



Additional occurrences on that date.
Scan QR code or visit world-federation.org/wplanner

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 2027

1 Sha'bân 1448	10 January 2027
1 Shâhâdâ 1448	08 February 2027
1 Shahrâb 1448	10 March 2027
1 Dhû'l-Qa'dâ 1448	08 April 2027
1 Dhû'l-Hijja 1448	08 May 2027
1 Muhamarr 1448	06 June 2027

Islamic Dates for 2028

1 Rajab 1449	06 July 2027
1 Shâhâdâ 1449	04 August 2027
1 Shahrâb 1449	06 September 2027
1 Dhû'l-Qa'dâ 1449	02 October 2027
1 Jumâdâ al-Ula 1449	01 November 2027
1 Jumâdâ al-Hikâr 1449	30 November 2027
1 Rajab 1449	30 December 2027
1 Sha'bân 1449	



Regional Variations -

The Islamic dates are based on expectation of crescent sighting in Europe calculated from the latest available scientific data. During 1446/1467 AH, regional variations fulfilled the Sharî'ah's 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 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.



@wfkimc

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											
2026 July	Muharram 16	1448 Muhamarr Safar	2026 August	1448 Safar Rabi' al-Awwal	2026 September	1448 Rabi' al-Awwal Rabi' al-Akhir	2026 October	1448 Rabi' al-Akhir Jumadā al-Ula	2026 November	1448 Jumadā al-Ula Jumadā al-Akhir	2026 December
1 Canada Holiday	16		19	1	Safar 17		1	Rabi' al-Akhir 19	21	Jumadā al-Ula	21
2	17						2 India Holiday	20			
3 USA Holiday	18						3		22	Jumadā al-Ula	20
4 The captives of Ahl al-Bayt (a) depart Kufa to be paraded to Damascus 61 AH	19	1					4	Wafat of the Grand narrative Muâli al-Mubaqqar son of Imam Muhammad al-Taqî (a) - 296 AH	22	Madagascar Holiday	20
5 Tenth-day memorial of the Martyrs of Karbala	20	2		18			5		1		
6	21	3		19			6		23	2	21
7 Tanzania Holiday	22	4	Yasir al-'Arba'ah, Tenth-day memorial of the Martyrs of Karbala; the caravan of the captives of Ahl al-Bayt (a) returns to Karbala - 61 AH	20	1	Rabi' al-Awwal 18	7		3	22	Jumadā al-Ula
8 Horrifying bomb attack on the Shrine of Al-Imamayn al-Askarayn (a) 2008 (4209 AH)	23	5					8		25	2	21
9	24	6					9		4	24	3
10 Shahada of Imam Ali Zayn al-Qu'da (a) 4th Imâm - 95 AH	25	7					10	Uganda Holiday	27	5	23
11 Shahada of Ali al-Khayr, son of al-Hasan ibn al-Hasan ibn al-Imâm al-Hasan ibn al-Muâtab (a) - 146 AH	26	8	Tanzania Holiday	24	5		11	Kenya Holiday	28	6	22
12	27	9					12		7	7	21
13 Wafat of the Grand Companion, Hudhayfa ibn al-Yaman - 36 AH	28	10					13		8	8	20
14	29	11					14		9	9	19
15 Shahada of the Holy Prophet (saw) - 11 AH 12 Total Solar Eclipse: Europe, North Africa, Asia, Northern Africa, South America, Pacific, Arctic	30	12	Shahada of Sâ'id ibn al-Jubayr (r) (grand companion of Imam al-Sajîd a) 95 AH	28	9		15		10	10	18
16 Twentieth-day memorial of the Martyrs of Karbala	Safar 1	13	Shahada of Imam Ali ibn Mûâli al-Ridâ (a), 8th Imâm - 203 AH	29	10	Wafat of Ay. S. Muhsin al-Hakim, past Marja - 1970	16		11	11	17
17 Shahada of Zayd ibn Ali (a) 121 AH	2	14	Pakistan Holiday	30	11		17		12	11	16
18	3	15	Rabi' al-Awwal	1	12		18		13	12	2
19	4	16	Multî Qâdir Husayn Karbalâ' comes to open a Madrasa - 1390 AH (20th April 1972)	2	13		19	Wilaâta of Sayyida Zaynab (a) - 5 AH	14	13	1
20 Shahada of Sayyida Rûmîyyah (Sayyida) bint al-Imâm al-Husayn (a) 61 AH	5	17	Commemoration of Shahada of Sayyida Fatima al-Mâsumâ (a) 201 AH*	3	14		20		15	13	2
21	6	18			15		21		16	12	1
22 Shahada of Imam al-Hasan al-Mujtabâ (a), 2nd Imâm - 50 AH	7	19					22		17	17	1
23 Wafat of Ay. S. al-Khîr, past Marja - 1970	8	20					23		18	17	7
24 Shahada of the Grand Companion Ammar ibn Yâsîn (r) in the Battle of Siffin - 37 AH	9	21					24		19	18	8
25 Thirtieth-day memorial of the Martyrs of Karbala	10	22	Shahada of Imam al-Hasan al-Askâri (a), 11th Imâm - 260 AH	8	19		25		20	19	9
26	11	23	Eid al-Zâhîra (a) (Beginning of the Lesser Occultation - 12th Imâm a.)	9	20		26	Shahada of Sayyida Fatima al-Zâhîra (a) 25 AH (according to a narration)	13	22	11
27 Partial Lunar Eclipse: Europe, Southern Europe, North Africa, South America, South Pacific, Atlantic, Indian Ocean, Antarctica	12	24	The Blessed Marriage of H. Prophet (saw) and Sayyida Khadîja (a) 26 years before Hijra	10	21		27	Canada, UK, USA, Europe Clocks go back	14	20	10
28	13	25		11	22	Wilaâta of Imam al-Hasan al-Askâri (a) 11th Imâm - 232 AH**	10	27	15	24	19
29	14	26	Tanzania Holiday	12	23		28		16	15	12
30	15	27		13	24		29		17	14	11
31	16	28		14	25		30		18	13	10
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 sun'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	15	Beginning of the uprising of al-Mukhtâr al-Thaqfî (r) - 68 AH	14	31	19	28	16
Frist 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, the time difference between sunset and moonset and the angular distance between the sun and the moon.				30	16		30	PLEASE NOTE: "4th Rabi' al-Awwal Mu'mineen should note that of the 3 reported wafat dates, 2 other dates are 10th (popular) & 12th Rabi' al-Akhir (less popular).	15	29	18
					17				28	27	17
					18				30	19	20
										29	19
										30	20
										31	21

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 sun'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.

Frist 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, the time
difference between sunset and
moonset and the angular distance
between the sun and the moon.

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, the time
difference between sunset and
moonset and the angular distance
between the sun and the moon.

They are advised to consult with
local centers as to what works
better for them to avoid overlap
with wafat date.

***10th Rabi' al-Akhir: Mu'mineen
should note that of the 4 reported
wafat dates, 2 popular ones are
8th or 10th Rabi' al-Akhir.

They are advised to consult with
local centers as to what works
better for them to avoid overlap
with wafat date.

All rights reserved. This calendar may
not be reproduced without written
consent from the Secretariat of The
World Federation.

© 2026 The World Federation of KSIMC