



Wed	2026 January	1447 Rajab Sha bān	2026 April	1447 Shawwāl Dhū l-Qa da	2026 May	1447 Dhū l-Qa da Dhū l-Hijja	2026 July	1448 Muharram Safar	2026 October	1448 Rabi' al-Akhir Jumādā al-Ūlā	2026 November	1448 Jumādā al-Ūlā Jumādā al-Akhirā	2026 December	1448 Jumādā al-Akhirā Rajab	Wed
Thu	1	Australia, Canada, Kenya, Madagascar, Pakistan, Tanzania, Uganda, UK, USA Holiday	1	Wafat of Ay. S. al-Burjirdi, past Marja' - 1961	2	14	2	16	1	19	2	21	1	21	1
Fri	2	Imam 'Ali (a) takes Kufa as the new capital of his caliphate - 36 AH	3	Battle of Uhud & Shahāda of Hamza ibn Abd al-Muttalib (r) - 3 AH	3	15	3	18	2	20	3	22	2	22	2
Sat	3	Wilāda of Imām 'Alī ibn Abī Talib (a) 1st Imām - 23 years before Hijra	4	16	4	14	4	19	3	21	4	23	3	23	3
Sun	4	14	5	17	5	15	5	20	4	22	5	24	5	24	4
Mon	5	Wafat of Sayyida Zaynab (a) 62 AH	6	Australia, Canada, Kenya, Madagascar, Tanzania, Uganda, UK Holiday	6	18	6	21	5	23	6	25	6	25	5
Tue	6	16	7	19	7	16	7	22	6	24	7	26	7	26	6
Wed	7	17	8	20	8	17	8	23	7	25	8	27	8	27	7
Thu	8	Wafat of Ibrahim, son of Prophet Muhammad (saw) - 10 AH	9	Eid al-Ghadr (after the events of Ghadr Khum - 10 AH)	9	19	9	24	8	26	9	28	9	28	8
Fri	9	19	10	21	10	20	10	25	9	27	10	29	10	29	9
Sat	10	20	11	22	11	21	11	26	10	28	11	30	11	30	10
Sun	11	21	12	23	12	22	12	27	11	29	12	31	12	31	11
Mon	12	Tanzania Holiday	13	Shahāda of Imām Ja'far al-Sādiq (a) 6th Imām - 148 AH	13	25	13	28	12	30	13	1	13	1	12
Tue	13	23	14	26	14	26	14	29	13	31	14	2	14	2	13
Wed	14	24	15	27	15	27	15	30	14	1	15	3	15	3	14
Thu	15	Shahāda of Imām Mūsā al-Kāzim (a), 7th Imām - 183 AH	16	Madagascar Holiday	16	28	16	31	15	2	16	4	16	4	15
Fri	16	Wafat of Abū Talīb (a), in 'Ām al-Huzn - 3 years before Hijra	17	Laylat al-Qadr	17	29	17	1	16	3	17	5	17	5	16
Sat	17	Beginning of Prophethood (Al-Mab'ath al-Nabawi) - 13 years before Hijra	18	30	18	30	18	2	17	4	18	6	18	6	17
Sun	18	28	19	1	19	1	19	3	18	5	19	7	19	7	18
Mon	19	USA Holiday	20	2	20	2	20	4	19	6	20	8	20	8	19
Tue	20	Annual Solar Eclipse: SouthEast Africa, South in South America, Pacific, Atlantic, Indian Ocean, Antarctica	21	3	21	3	21	5	20	7	21	9	21	9	20
Wed	21	2	22	4	22	4	22	6	21	8	22	10	22	10	21
Thu	22	Wilāda of Imām al-Husayn (a) 3rd Imām - 4 AH	23	5	23	5	23	7	22	9	23	11	23	11	22
Fri	23	Wilāda of Qamar Bani Hāshim al-'Abbās ibn 'Alī (a) - 26 AH	24	6	24	6	24	8	23	10	24	12	24	12	23
Sat	24	Wilāda of Imām 'Alī ibn al-Husayn Zayn al-'Abidin (a), 4th Imām - 36 AH	25	7	25	7	25	9	24	11	25	13	25	13	24
Sun	25	6	26	8	26	8	26	10	25	12	26	14	26	14	25
Mon	26	Australia, India, Uganda Holiday	27	9	27	9	27	11	26	13	27	15	27	15	26
Tue	27	8	28	10	28	10	28	12	27	14	28	16	28	16	27
Wed	28	9	29	11	29	11	29	13	28	15	29	17	29	17	28
Thu	29	10	30	12	30	12	30	14	29	16	30	18	30	18	29
Fri	30	Wilāda of 'Alī al-Akbar ibn al-Husayn (a) - 33 AH	31	13	31	13	31	15	30	17	31	19	31	19	30
Sat	31	12	1	14	1	14	1	16	2	18	2	20	2	20	1
Sun			2	15	2	15	2	17	3	19	3	21	3	21	2
Mon			3	16	3	16	3	18	4	20	4	22	4	22	3
Tues			4	17	4	17	4	19	5	21	5	23	5	23	4

Islamic Dates for 2027

1 Sha bān 1448

1 Shahr Ramaḍān 1448

1 Shawwāl 1448

1 Dhū l-Qa da 1448

1 Dhū l-Hijja 1448

1 Muharram 1449

10 January 2027

08 February 2027

10 March 2027

08 April 2027

08 May 2027

06 June 2027

1 Safar 1449

1 Rabi' al-Awwal 1449

1 Rabi' al-Akhir 1449

1 Jumādā al-Ūlā 1449

1 Jumādā al-Akhirā 1449

1 Rajab 1449

1 Sha bān 1449

06 July 2027

04 August 2027

03 September 2027

02 October 2027

01 November 2027

30 November 2027

30 December 2027

Additional occurrences on that date.

Scan QR code or visit: ink.worldfed.org/wlplanner

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.

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 Sharī'a 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.