

PHENOMENA, 2026
ELONGATIONS AND MAGNITUDES OF PLANETS AT 0^h U.T.

Date	Mercury		Venus		Date	Mercury		Venus					
	Elong.	Mag.	Elong.	Mag.		Elong.	Mag.	Elong.	Mag.				
Jan. 0	W	12	-0.5	W	2	-4.0	July 9	E	8	4.6	E	42	-4.1
5		10	-0.6	W	1	----	14	W	5	5.4		43	-4.2
10		7	-0.8	E	1	----	19		10	3.8		44	-4.2
15		5	-1.1		2	-4.0	24		15	2.1		44	-4.3
20	W	2	-1.4		3	-4.0	29		19	0.9		45	-4.3
25	E	3	-1.4	E	5	-3.9	Aug. 3	W	19	0.0	E	45	-4.3
30		6	-1.3		6	-3.9	8		18	-0.6		46	-4.4
Feb. 4		10	-1.2		7	-3.9	13		15	-1.0		46	-4.4
9		13	-1.1		8	-3.9	18		10	-1.4		46	-4.5
14		16	-1.0		9	-3.9	23	W	5	-1.7		46	-4.5
19	E	18	-0.7	E	10	-3.9	28	E	2	-1.9	E	45	-4.6
24		17	0.2		12	-3.9	Sept 2		5	-1.4		45	-4.7
Mar. 1		12	2.1		13	-3.9	7		9	-0.9		43	-4.7
6	E	5	5.0		14	-3.9	12		13	-0.6		42	-4.7
11	W	8	4.2		15	-3.9	17		16	-0.4		40	-4.8
16	W	16	2.2	E	16	-3.9	22	E	19	-0.2	E	38	-4.8
21		22	1.1		18	-3.9	27		21	-0.1		34	-4.8
26		26	0.6		19	-3.9	Oct. 2		23	-0.1		30	-4.7
31		27	0.3		20	-3.9	7		25	-0.1		26	-4.6
Apr. 5		28	0.2		21	-3.9	12		25	-0.1		20	-4.5
10	W	27	0.1	E	23	-3.9	17	E	25	0.0	E	13	-4.2
15		25	0.0		24	-3.9	22		22	0.2	E	8	-4.3
20		23	-0.2		25	-3.9	27		17	1.0	W	8	-4.3
25		20	-0.4		26	-3.9	Nov. 1	E	8	3.3		13	-4.2
30		16	-0.7		27	-3.9	6	W	3	----		20	-4.5
May 5	W	11	-1.1	E	29	-3.9	11	W	13	1.4	W	26	-4.7
10	W	5	-1.7		30	-3.9	16		18	-0.1		31	-4.8
15	E	1	----		31	-3.9	21		20	-0.6		35	-4.8
20		7	-1.7		32	-3.9	26		19	-0.6		38	-4.9
25		12	-1.2		33	-3.9	Dec. 1		17	-0.6		41	-4.8
30	E	17	-0.8	E	34	-4.0	6	W	14	-0.6	W	43	-4.8
June 4		21	-0.4		36	-4.0	11		12	-0.6		44	-4.8
9		23	-0.1		37	-4.0	16		9	-0.7		45	-4.7
14		24	0.3		38	-4.0	21		7	-0.9		46	-4.7
19		24	0.7		39	-4.0	26		4	-1.1		47	-4.6
24	E	22	1.2	E	40	-4.1	31	W	2	-1.3	W	47	-4.6
29		19	1.9		41	-4.1	36	E	3	-1.3		47	-4.5
July 4	E	14	3.1	E	42	-4.1	41	E	5	-1.2	W	47	-4.5
Conjunction-	d	h	d	h	d	h	d	h	d	h	d	h	
Inferior:	Mar. 7	11	Jan. 6	17	July 13	01	Nov. 4	14	...			
Superior:	Jan. 21	16	May 14	14	...	Aug. 27	17		Oct. 24	04		

N.B.- E. means that the planet is in the east of the Sun and W. means that it is in the west of the Sun by the amount of the arc stated.

PHENOMENA, 2026
ELONGATIONS AND MAGNITUDES OF PLANETS AT 0^h UT

Date	Mars		Jupiter		Saturn		Uranus		Neptune		Pluto				
	Elong.	Mag.	Elong.	Mag.	Elong.	Mag.	Elong.	Mag.	Elong.	Mag.	Elong.	Mag.			
Jan. 0	E	3	1.2	W	168	-2.7	E	77	1.1	E	138	E	80	E	23
10	W	1	1.2	W	180	-2.7		67	1.1		128	E	70		14
20		3	1.2	E	169	-2.7		58	1.1		118	E	60	E	5
30		5	1.2		157	-2.6		48	1.1		107	E	50	W	7
Feb. 9		7	1.2		146	-2.6		39	1.1		97	E	40		17
19	W	10	1.2	E	135	-2.5	E	30	1.1	E	87	E	30	W	26
Mar. 1		12	1.2		125	-2.4		21	1.0		77	E	21		36
11		14	1.2		115	-2.4		13	1.0		68	E	11		46
21		16	1.2		105	-2.3	E	4	0.9		58	E	2		55
31		18	1.2		95	-2.2	W	5	0.9		48	W	8		65
Apr. 10	W	20	1.2	E	86	-2.2	W	14	0.9	E	39	W	18	W	75
20		22	1.2		78	-2.1		22	0.9		30	W	27		85
30		24	1.2		69	-2.0		31	0.9		21	W	36		94
May 10		26	1.2		61	-2.0		39	0.9		11	W	46		104
20		28	1.3		53	-1.9		48	0.9	E	2	W	55		113
30	W	30	1.3	E	45	-1.9	W	57	0.9	W	7	W	65	W	123
June 9		33	1.3		37	-1.9		65	0.9		16	W	74		133
19		35	1.3		30	-1.8		74	0.8		25	W	83		142
29		37	1.3		22	-1.8		83	0.8		34	W	93		152
July 9		40	1.3		15	-1.8		92	0.8		43	W	102		162
19	W	42	1.3	E	8	-1.8	W	102	0.7	W	52	W	112	W	171
29		45	1.3	E	1	-1.8		111	0.7		61	W	122	E	175
Aug 8		48	1.3	W	7	-1.8		121	0.6		70	W	131		168
18		51	1.3		14	-1.8		131	0.6		80	W	141		158
28		54	1.3		22	-1.8		141	0.5		89	W	151		149
Sept 7	W	57	1.2	W	29	-1.8	W	151	0.4	W	99	W	161	E	139
17		61	1.2		37	-1.8		161	0.4		108	W	171		129
27		65	1.2		45	-1.9	W	172	0.4		118	E	178		119
Oct. 7		69	1.1		53	-1.9	E	176	0.3		128	E	169		109
17		73	1.0		61	-1.9		166	0.4		138	E	159		99
27	W	78	0.9	W	70	-2.0	E	156	0.4	W	149	E	149	E	90
Nov 6		82	0.8		79	-2.0		145	0.5		159	E	138		80
16		88	0.7		88	-2.1		135	0.6	W	170	E	128		70
26		94	0.6		97	-2.2		124	0.7	E	180	E	118		60
Dec. 6		100	0.4		107	-2.2		114	0.7		169	E	108		50
16	W	107	0.2	W	117	-2.3	E	104	0.8	E	159	E	98	E	40
26		115	0.0		127	-2.4		94	0.8		148	E	87		30
36		124	-0.2		138	-2.4		84	0.8		138	E	77		21
Conjunction:	d h		d h		d h		d h		d h		d h		d h		
Opposition:	Jan. 9 12		July 29 12		May 25 09		May 22 14		Mar. 22 11		Jan. 23 10		Jan. 23 10		
		Jan. 10 09		Oct. 4 12		Nov. 25 23		Sept. 26 02		July 27 07		July 27 07		

Magnitudes at opposition: Uranus +5.6; Neptune +7.8; Pluto +14.4

N.B. - E. means that the planet is in the east of the Sun and W. means that it is in the west of the Sun by the amount of the arc stated.

PHENOMENA, 2026

CONJUNCTIONS, OPPOSITIONS ETC. OF PLANETS WITH THE SUN (IN LONGITUDE)

UNIVERSAL TIME

MERCURY

		d	h	m		d	h	m
Heliacal setting W.	Jan.	1	23	09	Aug.	18	03	13
Superior conjunction	Jan.	21	15	47	Aug.	27	17	06
Heliacal rising E.	Feb.	4	16	26	Sept.	13	21	24
Greatest elongation E.	Feb.	19	17	42 (18°.1)	Oct.	12	10	05 (25°.2)
Retrograde	Feb.	26	06	50	Oct.	24	07	00
Heliacal setting E.	Mar.	2	00	58	Oct.	28	01	02
Inferior conjunction	Mar.	7	11	00	Nov.	4	14	25
Heliacal rising W.	Mar.	13	10	05	Nov.	9	06	10
Direct	Mar.	20	19	41	Nov.	13	16	02
Greatest elongation W	Apr.	3	22	35 (27°.8)	Nov.	20	23	33 (19°.6)

Heliacal setting W.	Apr.	29	01	23	Dec.	13	16	49
Superior conjunction	May	14	14	23
Heliacal rising E.	May	22	23	54
Greatest elongation E.	Jun.	15	20	01 (24°.5)
Retrograde	Jun.	29	17	37
Heliacal setting E.	July	3	07	07
Inferior conjunction	July	13	01	26
Heliacal rising W.	July	21	07	04
Direct	July	23	22	50
Greatest elongation W	Aug.	2	08	09 (19°.5)

VENUS

		d	h	m		d	h	m
Superior conjunction	Jan	06	16	36				
Heliacal rising E.	Feb	01	12	35				
Greatest elongation E.	Aug.	15	06	33 (45°.9)
Retrograde	Oct.	03	07	14
Heliacal setting W.	Oct.	13	18	48
Inferior conjunction	Oct.	24	03	44
Heliacal rising W.	Oct.	28	02	06
Direct	Nov.	14	00	31

EARTH

		d	h	m		d	h	m		d	h	m	
Perihelion	Jan.	3	17	21	Equinoxes	Mar.	20	14	46	Sept.	23	00	5
Aphelion	July	6	17	19	Solstices	June	21	08	25	Dec.	21	20	50

SUPERIOR PLANETS

	MARS			JUPITER			SATURN				
	d	h	m	d	h	m	d	h	m		
Heliacal setting E.	Mar.	11	14	25	
Conjunction	Jan.	9	11	42	Mar.	25	08	56	
Heliacal rising W.	Apr.	17	20	19	Apr.	17	08	28	
Opposition	Jan	10	08	42	
Direct	Mar.	11	03	30	
Heliacal setting E.	Jul	15	05	40	
Conjunction	Jul	29	12	18	
Heliacal rising W.	Aug	10	02	23	
Retrograde	Dec	13	00	56	Jul	26	19	56
Opposition	Oct.	4	12	29	
Direct	Dec.	10	23	32	

PHENOMENA, 2026

CONJUNCTIONS, OPPOSITIONS ETC. OF PLANETS WITH THE SUN (IN LONGITUDE)

UNIVERSAL TIME
SUPERIOR PLANETS

	URANUS			NEPTUNE			PLUTO					
		d	h	m		d	h	m		d	h	m
Conjunction	May	22	14	26	Mar.	22	11	19	Jan.	23	10	25
Retrograde	Sept.	10	18	30	July	7	10	58	May	6	15	28
Opposition	Nov.	25	22	41	Sept.	26	01	37	July	27	06	51
Direct	Feb.	4	02	28	Dec.	12	22	19	Oct.	16	02	40

N.B.- The heliacal risings and settings have been calculated for 23° 11' north latitude. Here E. means east of the Sun (i.e. western horizon) and W. means west of the Sun (i.e. eastern horizon).

PHENOMENA, 2026

CONJUNCTION OF PLANETS WITH THE MOON AND OTHER PLANETS (IN LONGITUDE)

UNIVERSAL TIME

	d	h	m		d	h	m		d	h	m
Jan.	3	22	54	Moon Conj. With Jupiter	May	19	06	43	Moon Conj. With Venus		
	8	02	43	<i>Venus conj. with Mars</i>		19	22	44	<i>Mars conj. with Saturn</i>		
	18	07	41	<i>Mercury conj. with Mars</i>		20	11	22	<i>Mercury conj. with Saturn</i>		
	18	15	11	Moon Conj. With Mars		20	21	45	<i>Mercury conj. with Mars</i>		
	18	15	48	Moon Conj. With Mercury		22	22	52	Moon Conj. With Jupiter		
	19	02	03	Moon Conj. With Venus		13	18	10	Moon Conj. With Saturn		
	23	09	33	Moon Conj. With Saturn		14	21	33	Moon Conj. With Mars		
	29	10	17	<i>Mercury conj. with Venus</i>		17	01	02	Moon Conj. With Mercury		
Feb.	31	03	18	Moon Conj. With Jupiter	19	01	49	Moon Conj. With Venus			
	16	18	09	Moon Conj. With Mars	20	13	27	Moon Conj. With Jupiter			
	18	08	01	Moon Conj. With Venus	Jun.	9	19	59	<i>Venus conj. with Jupiter</i>		
	18	23	09	Moon Conj. With Mercury		10	07	29	Moon Conj. With Saturn		
	19	20	48	Moon Conj. With Saturn		12	18	37	Moon Conj. With Mars		
	27	07	10	Moon Conj. With Jupiter		16	20	11	Moon Conj. With Mercury		
	28	05	34	<i>Mercury conj. with Venus</i>		17	07	40	Moon Conj. With Jupiter		
	Mar.	8	13	40		<i>Venus conj. with Saturn</i>	17	20	28	Moon Conj. With Venus	
15		08	08	<i>Mercury conj. with Mars</i>		Jul.	7	17	15	Moon Conj. With Saturn	
17		15	25	Moon Conj. With Mercury			11	13	15	Moon Conj. With Mars	
17		20	47	Moon Conj. With Mars	14		06	26	Moon Conj. With Mercury		
19		10	51	Moon Conj. With Saturn	15		03	49	Moon Conj. With Jupiter		
20		09	23	Moon Conj. With Venus	Aug.		17	15	06	Moon Conj. With Venus	
26		12	58	Moon Conj. With Jupiter			3	23	22	Moon Conj. With Saturn	
15		15	15	Moon Conj. With Mercury			9	05	26	Moon Conj. With Mars	
15	22	08	Moon Conj. With Mars	11			13	40	Moon Conj. With Mercury		
16	02	37	Moon Conj. With Saturn	12		00	01	Moon Conj. With Jupiter			

PHENOMENA, 2026 --- contd.

CONJUNCTION OF PLANETS WITH THE MOON AND OTHER PLANETS (IN LONGITUDE)

UNIVERSAL TIME

	d	h	m			d	h	m	
	15	11	23	<i>Mercury conj. with Jupiter</i>	Nov.	2	13	49	Moon Conj. With Mars
	16	07	11	Moon Conj. With Venus		2	22	51	Moon Conj. With Jupiter
	31	03	18	Moon Conj. With Saturn		7	10	50	Moon Conj. With Venus
Sep.	6	19	07	Moon Conj. With Mars		8	13	02	Moon Conj. With Mercury
	8	18	37	Moon Conj. With Jupiter		16	06	24	<i>Mars conj. with Jupiter</i>
	12	04	21	Moon Conj. With Mercury		20	20	44	Moon Conj. With Saturn
	14	11	33	Moon Conj. With Venus		30	08	35	Moon Conj. With Jupiter
	27	07	19	Moon Conj. With Saturn		30	17	25	Moon Conj. With Mars
Oct.	5	06	01	Moon Conj. With Mars	Dec	5	05	42	Moon Conj. With Venus
	6	10	22	Moon Conj. With Jupiter		7	19	29	Moon Conj. With Mercury
	7	00	10	<i>Mercury conj. with Venus</i>		18	05	21	Moon Conj. With Saturn
	12	04	27	Moon Conj. With Venus		27	16	38	Moon Conj. With Jupiter
	12	18	49	Moon Conj. With Mercury		28	14	14	Moon Conj. With Mars
	24	13	06	Moon Conj. With Saturn					

CONJUNCTIONS OF PLANETS WITH BRIGHT STARS (IN R.A.)

	d	h	m			d	h	m	
May	3	07	13	Venus 6°.53 N. of <i>Aldebaran</i>	Aug.	25	07	32	Mercury 1°.39 N. of <i>Regulus</i>
May	22	14	48	Mercury 6°.96 N. of <i>Aldebaran</i>	Sep.	3	03	28	Venus 1°.73 S. of <i>Spica</i>
Jun.	4	10	37	Jupiter 6°.38 S. of <i>Pollux</i>	Sep.	19	03	55	Mars 5°.96 S. of <i>Pollux</i>
Jun.	8	16	23	Venus 4°.74 S. of <i>Pollux</i>	Sep.	26	00	34	Mercury 0°.99 N. of <i>Spica</i>
Jun.	23	19	18	Mercury 7°.45 S. of <i>Pollux</i>	Nov.	3	12	59	Venus 2°.35 S. of <i>Spica</i>
Jul.	4	11	13	Mercury 10°.24 S. of <i>Pollux</i>	Nov.	19	22	45	Venus 1°.80 N. of <i>Spica</i>
Jul.	9	13	33	Venus 1°.06 N. of <i>Regulus</i>	Nov.	24	21	55	Mars 1°.80 N. of <i>Regulus</i>
Jul.	14	06	57	Mars 5°.38 N. of <i>Aldebaran</i>	Dec.	12	12	33	Mercury 4°.80 N. of <i>Antares</i>
Aug.	6	04	05	Mercury 7°.64 S. of <i>Pollux</i>					

ASTRONOMICAL DIARY, 2026

UNIVERSAL TIME

	d	h	m		d	h	m			
Jan.	1	21	44	Moon at Perigee	Feb.	18	23	02	Mercury 0°.1 N of Moon	
	3	10	03	FULL MOON		19	10	41	Mercury in Perihelion	
	3	17	21	<i>Earth at Perihelion</i>		19	17	42	Mercury Greatest Elongation East (18.1)	
	3	21	59	Jupiter 3°.7 S of Moon		19	23	30	Neptune 3°.7 S of Moon	
	6	11	03	Mercury in Aphelion		20	00	03	Saturn 4°.6 S of Moon	
	6	16	36	Venus in superior conjunction 0°43' S of Sun		24	00	36	Uranus 5°.5 S of Moon	
	7	11	23	Moon in descending node		24	08	50	Moon greatest lat. N 5° 13'	
	8	03	53	<i>Venus 0° 10' N. of Mars</i>		24	12	28	FIRST QUARTER	
	9	11	42	Mars in conjunction with Sun		24	23	12	Moon at Perigee	
	10	08	42	Jupiter in opposition with Sun		25	16	49	Mercury Stationary in RA	
	10	15	48	LAST QUARTER		26	06	50	Mercury in Retrograde	
	13	20	47	Moon at Apogee		26	23	10	<i>Mercury 4° 41' N. of Venus</i>	
	14	09	53	Moon greatest lat. S 5° 06'		27	06	24	Jupiter 3°1 S of Moon	
	18	02	40	<i>Mercury 0° 58' S. of Mars</i>		27	22	16	Mars greatest helio lat. S.	
	18	14	10	Mars 2°.6 N of Moon		Mar.	1	15	53	Mercury greatest helio. lat N.
	18	15	07	Mercury 1°.6 N of Moon		3	04	35	Moon in descending node	
	18	19	52	NEW MOON		3	11	38	FULL MOON, <i>Lunar Eclipse</i>	
	19	01	01	Venus 2°.1 N of Moon		7	11	00	Mercury in inferior conjunction 3°38' N of Sun	
	21	15	47	Mercury in superior conjunction 2°03' S of Sun		8	22	11	<i>Venus 1° 0' N. of Saturn</i>	
	22	00	02	Moon in ascending node		9	16	46	Moon greatest lat. S 5° 13'	
	22	18	45	Venus in Aphelion		10	13	44	Moon at Apogee	
	23	10	25	Pluto in conjunction with Sun		11	02	45	Jupiter Stationary in RA	
	23	12	40	Saturn 4°.4 S of Moon		11	03	30	Jupiter in Direct	
	23	15	49	Neptune 3°.6 S of Moon		11	09	38	LAST QUARTER	
	26	04	47	FIRST QUARTER		14	06	44	<i>Mercury 3° 57' N. of Mars</i> <i>Occultation</i>	
	26	16	54	Mercury greatest helio lat. S.		17	14	07	Mercury 2°.0 N of Moon	
	27	18	47	Uranus 5°.5 S of Moon		17	15	23	Moon in ascending node	
	28	06	13	Moon greatest lat. N 5° 07'		17	21	52	Mars 1°.5 S of Moon	
	28	23	45	<i>Mercury 0° 44' S. of Venus</i>		19	01	23	NEW MOON	
29	21	48	Moon at Perigee	19	09	34	Neptune 3°.8 S of Moon			
31	02	29	Jupiter 3°.9 S of Moon	19	14	12	Saturn 4°.9 S of Moon			
Feb.	1	22	09	FULL MOON	19	19	54	Mercury Stationary in RA		
	3	19	19	Moon in descending node	20	12	38	Venus 4°.6 S of Moon		
	4	02	28	Uranus in Direct	20	14	46	<i>Vernal Equinox</i>		
	4	04	32	Uranus Stationary in RA	20	19	41	Mercury in Direct		
	9	12	43	LAST QUARTER	22	11	19	Neptune in conjunction with Sun		
	10	12	52	Moon greatest lat. S 5° 14'	22	11	39	Moon at Perigee		
	10	16	53	Moon at Apogee	23	07	41	Uranus 5°.5 S of Moon		
	13	22	18	Venus greatest helio lat. S.	23	11	28	Moon greatest lat. N 5° 13'		
	14	18	36	Mercury in Ascending node <i>Occultation</i>	25	01	24	Mercury in Descending node		
	16	05	01	Uranus in Square with Sun	25	08	56	Saturn in conjunction with Sun		
	16	17	41	Mars 0°.8 N of Moon	25	19	18	FIRST QUARTER		
	17	12	01	NEW MOON, <i>Solar Eclipse</i> <i>Occultation</i>	26	07	11	Mars in Perihelion		
	18	06	18	Moon in ascending node	26	12	11	Jupiter 3°.9 S of Moon		
	18	09	20	Venus 1°.7 S of Moon	30	11	34	Moon in descending node		
					Apr.	2	02	12	FULL MOON	
					3	22	35	Mercury Greatest Elongation West (27.8)		

ASTRONOMICAL DIARY, 2026

UNIVERSAL TIME

	d	h	m		d	h	m			
Apr.	4	10	20	Mercury in Aphelion	May	22	14	48	Mercury 6°.96 N. of <i>Aldebaran</i>	
	5	22	23	Jupiter in Square with Sun		23	11	11	FIRST QUARTER	
	6	08	04	Moon greatest lat. S 5° 07'		23	15	27	Moon in descending node	
	7	08	32	Moon at Apogee		28	15	07	Mercury greatest helio. lat N.	
	10	04	52	LAST QUARTER		30	10	17	Moon greatest lat. S 4° 58'	
	11	05	37	Venus in Ascending node		31	08	45	FULL MOON	
	13	23	42	Moon in ascending node		Jun	1	04	31	Moon at Apogee
	15	19	11	Mercury 5°.2 S of Moon			4	10	37	Jupiter 6°.38 S. of <i>Pollux</i>
	15	21	23	Neptune 3°.9 S of Moon			5	17	25	Venus greatest helio. lat N.
	16	00	46	Mars 3°.7 S of Moon			7	06	18	Moon in ascending node
	16	06	08	Saturn 5°.3 S of Moon			8	10	00	LAST QUARTER
	17	11	52	NEW MOON			8	16	23	Venus 4°.74 S. of <i>Pollux</i>
	19	06	56	Moon at Perigee			9	12	30	<i>Venus 1° 38' N. of Jupiter</i>
	19	08	47	Venus 4°.8 S of Moon			9	19	14	Neptune 4°.5 S of Moon
19	14	16	Moon greatest lat. N 5° 03'	10	11		41	Saturn 6°.2 S of Moon		
19	17	36	Uranus 5°.4 S of Moon	12	21		15	Mars 5°.6 S of Moon		
20	00	02	<i>Mercury 1° 48' S. of Mars</i>	13	08		29	Moon greatest lat. N 4° 58'		
20	08	04	<i>Mercury 0° 30' S. of Saturn</i>	13	19		09	Uranus 5°.3 S of Moon		
20	17	36	<i>Mars 1° 18' N. of Saturn</i>	14	23		20	Moon at Perigee		
22	22	04	Jupiter 3°.6 S of Moon	15	02		54	NEW MOON		
24	02	32	FIRST QUARTER	15	20	01	Mercury Greatest Elongation East (24.5)			
24	16	11	Mercury greatest helio lat. S.	16	19	32	Mercury 2°.6 S of Moon			
25	16	29	Pluto in Square with Sun	17	06	51	Jupiter 2°.5 S of Moon			
26	14	36	Moon in descending node				<i>Occultation</i>			
May	1	17	23	FULL MOON	17	20	21	Venus 0°.3 S of Moon		
	3	07	13	Venus 6°.53 N. of <i>Aldebaran</i>	19	17	58	Moon in descending node		
	3	09	48	Moon greatest lat. S 5° 00'	21	00	35	Mercury in Descending node		
	4	22	32	Moon at Apogee	21	08	25	<i>Summer solstice</i>		
	6	15	28	Pluto in Retrograde	21	21	55	FIRST QUARTER		
	8	10	59	Pluto Stationary in RA	23	19	18	Mercury 7°.45 S. of <i>Pollux</i>		
	9	21	10	LAST QUARTER	25	22	39	Neptune in Square with Sun		
	11	04	35	Moon in ascending node	26	10	53	Moon greatest lat. S 5° 03'		
	13	09	12	Neptune 4°.2 S of Moon	28	07	12	Moon at Apogee		
	13	17	58	Mercury in Ascending node	29	02	00	Mercury Stationary in RA		
	13	21	58	Saturn 5°.7 S of Moon	29	17	37	Mercury in Retrograde		
	14	14	23	Mercury in superior conjunction 0°09' N of Sun	29	23	57	FULL MOON		
	15	00	44	Mars 5°.2 S of Moon	Jul	1	09	36	Mercury in Aphelion	
	15	02	45	Venus in Perihelion		4	07	50	Moon in ascending node	
16	17	17	Moon greatest lat. N 4° 55'	4		11	13	Mercury 10°.24 S. of <i>Pollux</i>		
16	20	01	NEW MOON	6		10	47	Saturn in Square with Sun		
17	02	50	Mercury 4°.5 S of Moon	6		17	19	<i>Earth at Aphelion</i>		
17	05	59	Uranus 5°.3 S of Moon	7		02	38	Neptune 4°.8 S of Moon		
17	13	45	Moon at Perigee	7		10	58	Neptune in Retrograde		
18	09	57	Mercury in Perihelion	7		19	29	LAST QUARTER		
19	01	49	Venus 2°.9 S of Moon	7		21	49	Saturn 6°.7 S of Moon		
20	12	37	Jupiter 3°.1 S of Moon	8		04	11	Neptune Stationary in RA		
22	14	26	Uranus in conjunction with Sun	9		13	33	Venus 1°.06 N. of <i>Regulus</i>		
				10		11	42	Moon greatest lat. N 5° 09'		

ASTRONOMICAL DIARY, 2026

UNIVERSAL TIME

	d	h	m		d	h	m				
Jul	11	07	08	Uranus 5°.4 S of Moon	Aug.	27	17	06	Mercury in superior conjunction		
	11	14	39	Mars 5°.3 S of Moon					1°45' N of Sun		
	13	01	26	Mercury in inferior conjunction 4°50' S of Sun			27	18	46	Moon in ascending node	
	13	07	57	Moon at Perigee			28	04	18	FULL MOON, <i>Lunar Eclipse</i>	
	14	04	37	Mercury 8°.4 S of Moon			28	22	18	Uranus in Square with Sun	
	14	06	57	Mars 5°.38 N. of <i>Aldebaran</i>			30	12	50	Neptune 4°.9 S of Moon	
	14	09	44	NEW MOON			31	08	07	Saturn 7°.0 S of Moon	
	15	03	03	Jupiter 1°1 S of Moon		Sep.	2	17	40	Moon greatest lat. N 5° 12'	
	17	00	28	Moon in descending node				3	03	28	Venus 1°.73 S. of <i>Spica</i>
								3	23	05	Uranus 5°.5 S of Moon
	17	16	31	Venus 2°.0 N of Moon				4	07	51	LAST QUARTER
	21	11	06	FIRST QUARTER				4	11	40	Venus in Aphelion
	21	15	27	Mercury greatest helio lat. S.				6	18	26	Mars 3°.0 S of Moon
	23	12	48	Moon greatest lat. S 5° 12'				6	20	44	Moon at Perigee
	23	17	08	Mercury Stationary in RA				8	18	11	Jupiter 0°.8 S of Moon
	23	22	50	Mercury in Direct							<i>Occultation</i>
	25	00	15	Mars in Ascending node				9	19	18	Moon in descending node
25	16	45	Moon at Apogee		10		18	22	Uranus Stationary in RA		
26	19	56	Saturn in Retrograde		10		18	30	Uranus in Retrograde		
27	06	51	Pluto in opposition with Sun		11		03	27	NEW MOON		
					12		07	29	Mercury 3°.9 N of Moon		
27	23	08	Saturn Stationary in RA		14		11	11	Venus 0°.5 S of Moon		
29	12	18	Jupiter in conjunction with Sun						<i>Occultation</i>		
29	14	36	FULL MOON		16		07	58	Moon greatest lat. S 5° 11'		
31	11	53	Moon in ascending node		16	23	55	Mercury in Descending node			
31	18	46	Venus in Descending node		18	20	44	FIRST QUARTER			
Aug.	2	08	09	Mercury Greatest Elongation West (19.5)		19	03	00	Moon at Apogee		
	3	07	56	Neptune 4°.9 S of Moon		19	03	55	Mars 5°.96 S. of <i>Pollux</i>		
	4	04	11	Saturn 6°1 S of Moon		23	00	05	<i>Autumnal Equinox</i>		
	6	02	21	LAST QUARTER		24	02	39	Moon in ascending node		
	6	04	05	Mercury 7°.64 S. of <i>Pollux</i>							
	6	14	52	Moon greatest lat. N 5° 12'		26	00	34	Mercury 0°.99 N. of <i>Spica</i>		
	7	16	30	Uranus 5°.5 S of Moon		26	01	37	Neptune in opposition with Sun		
	9	05	32	Mars 4°.4 S of Moon		26	15	16	Venus greatest helio lat. S.		
	9	17	18	Mercury in Ascending node		26	16	49	FULL MOON		
	10	11	18	Moon at Perigee		26	19	04	Neptune 4°.8 S of Moon		
	11	12	47	Mercury 2°.1 S of Moon		27	08	51	Mercury in Aphelion		
	11	23	23	Jupiter 1°.4 S of Moon		27	12	01	Saturn 6°.9 S of Moon		
	12	17	37	NEW MOON, <i>Solar Eclipse</i>		30	08	01	Moon greatest lat. N 5° 06'		
	13	09	57	Moon in descending node	Oct.	1	04	19	Uranus 5°.4 S of Moon		
	14	09	13	Mercury in Perihelion			1	20	52	Moon at Perigee	
							2	13	39	Venus Stationary in RA	
	15	06	33	Venus Greatest Elongation East (45.9)			3	07	14	Venus in Retrograde	
15	09	13	<i>Mercury 0° 33' N. of Jupiter</i>			3	13	25	LAST QUARTER		
16	08	47	Venus 2°.1 N of Moon			4	12	29	Saturn in opposition with Sun		
19	16	07	Moon greatest lat. S 5° 14'			5	05	32	Mars 1°.2 S of Moon		
20	02	46	FIRST QUARTER			5	15	00	<i>Mercury 5° 26' N. of Venus</i>		
22	08	21	Moon at Apogee						<i>Occultation</i>		
24	14	20	Mercury greatest helio. lat N.			6	10	16	Jupiter 0°.2 S of Moon		
25	07	32	Mercury 1°.39 N. of <i>Regulus</i>						<i>Occultation</i>		

ASTRONOMICAL DIARY, 2026

UNIVERSAL TIME

	d	h	m		d	h	m			
Oct.	7	01	19	Moon in descending node	Nov.	19	17	48	Mars in Square with Sun	
	10	15	50	NEW MOON		19	22	45	Venus 1°.80 N. of <i>Spica</i>	
	12	02	32	Venus 3°.1 S of Moon		20	12	36	Neptune 4°1 S of Moon	
	12	10	05	Mercury Greatest Elongation East (25.2)		20	13	33	Mercury greatest helio. lat N.	
	12	20	08	Mercury 2°.1 N of Moon		20	23	33	Mercury Greatest Elongation West (19.6)	
	13	11	01	Moon greatest lat. S 5° 05'		21	01	27	Saturn 6°.8 S of Moon	
	16	02	40	Pluto in Direct		21	22	07	Venus in Ascending node	
	16	11	11	Pluto Stationary in RA		23	13	03	Moon greatest lat. N 4° 59'	
	16	22	54	Moon at Apogee		24	14	53	FULL MOON	
	17	14	43	Mercury greatest helio lat. S.		24	18	40	Uranus 5°.2 S of Moon	
	18	16	13	FIRST QUARTER		24	21	55	Mars 1°.80 N. of <i>Regulus</i>	
	21	08	51	Moon in ascending node		25	21	02	Moon at Perigee	
	24	03	17	Neptune 4°.8 S of Moon 6°31' S of Sun		25	22	41	Uranus in opposition with Sun	
	24	03	44	Venus in inferior conjunction		30	03	32	Moon in descending node	
	24	07	00	Mercury in Retrograde		30	09	16	Jupiter 1°.2 N of Moon	
	24	11	45	Mercury Stationary in RA					<i>Occultation</i>	
	24	17	42	Saturn 6°.8 S of Moon		30	19	35	Mars 3°.3 N of Moon	
	26	04	12	FULL MOON		Dec.	1	06	09	LAST QUARTER
	26	12	08	Pluto in Square with Sun			5	10	45	Venus 7°.2 N of Moon
	27	10	20	Moon greatest lat. N 5° 00'			6	12	56	Moon greatest lat. S 5° 01'
28	10	25	Uranus 5°.2 S of Moon	7	22		03	Mercury 5°.8 N of Moon		
28	18	04	Moon at Perigee	9	00		52	NEW MOON		
Nov.	1	20	28	LAST QUARTER	10		23	32	Saturn in Direct	
	2	14	25	Mars 1°.1 N of Moon	11		06	44	Moon at Apogee	
				<i>Occultation</i>	11		23	21	Saturn Stationary in RA	
	2	23	09	Jupiter 0°.5 N of Moon	12		12	33	Mercury 4°.80 N. of <i>Antares</i>	
				<i>Occultation</i>	12		22	19	Neptune in Direct	
	3	03	02	Moon in descending node	13		00	56	Jupiter in Retrograde	
	3	12	59	Venus 2°.35 S. of <i>Spica</i>	13		10	39	Neptune Stationary in RA	
	4	14	25	Mercury in inferior conjunction 0°22' S of Sun	13		12	03	Jupiter Stationary in RA	
	5	16	27	Mercury in Ascending node	13		23	13	Mercury in Descending node	
				<i>Occultation</i>	14		13	03	Moon in ascending node	
	7	11	33	Venus 1°.1 N of Moon	17		05	43	FIRST QUARTER	
	8	16	33	Mercury 6°.1 N of Moon	17		21	27	Neptune 5°.2 S of Moon	
	9	07	02	NEW MOON	18		10	19	Saturn 6°.9 S of Moon	
	9	12	28	Moon greatest lat. S 4° 59'	20		16	34	Moon greatest lat. N 5° 02'	
	10	08	28	Mercury in Perihelion	21		20	50	<i>Winter solstice</i>	
	11	15	13	Venus Stationary in RA	22	04	20	Uranus 5°.3 S of Moon		
	13	09	21	Mercury Stationary in RA	23	11	38	Neptune in Square with Sun		
	13	16	02	Mercury in Direct	24	01	28	FULL MOON		
	13	17	51	Moon at Apogee	24	08	06	Mercury in Aphelion		
	14	00	31	Venus in Direct	24	08	32	Moon at Perigee		
15	02	35	<i>Mars 1° 14' N. of Jupiter</i>	26	19	11	Venus in Perihelion			
17	11	48	FIRST QUARTER	27	07	55	Moon in descending node			
17	11	48	Moon in ascending node	27	17	30	Jupiter 1°.5 N of Moon			
18	09	38	Jupiter in Square with Sun	28	17	44	Mars 5°.3 N of Moon			
				29	23	28	Saturn in Square with Sun			
				30	18	59	LAST QUARTER			