

SWISS EPHEMERIS for the year 2028

JANUARY 2028

00:00 UT

Day	Sid.t	☉	☽	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	
S 1	6 40 45	10° 3' 38"	25° 33' 39"	21° 33' 37"	15° 54' 00"	27° 55' 55"	27° 18' 18"	21° 05' 05"	6° 42' 42"	3° 56' 56"	5° 58' 58"	2° 25' 25"	3° 31' 31"	22° 33' 33"	0° 04' 04"					
S 30	8 35 5	9° 36' 22"	15° 57' 15"	16° 51' 20"	20° 03' 20"	20° 45' 27"	27° 01' 27"	22° 15' 22"	6° 01' 01"	4° 26' 42"	6° 51' 51"	2° 20' 20"	1° 59' 59"	25° 46' 46"	0° 12' 12"					
MB1	8 39 2	10° 37' 19"	27° 37' 50"	15° 49' 15"	21° 15' 15"	21° 33' 33"	27° 57' 57"	22° 19' 19"	6° 00' 00"	4° 28' 28"	6° 53' 53"	2° 19' 19"	1° 56' 56"	25° 53' 53"	0° 13' 13"					

Day	☉		☽		♃		♄		♅		♆		♇		♈		♉		♊		♋		♌		♍		♎		♏		♐		♑		♒		
	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat			
S 1	23s 3	11s 1	2n 5	23s 50	2s 10	18s 6	1s 51	21s 40	1s 6	2n 14	1n 16	5n 52	2s 33	21n 21	0s 5	0n 16	1s 25	23s 22	4s 44	19s 37	19s 22	12s 24	11n 6	0s 25													
S 30	17s 51	2 10	3 39	12s 59	2 56	4 48	0 57	15s 36	1 5	2 28	1 24	6 25	2 25	21 14	0 5	0 29	1 24	23s 9	4 46	19s 38	19s 43	10s 58	11n 8	0 26													
MB1	17s 34	3n 8	4n 22	13s 5	3n 9	4s 17	0s 53	15s 21	1s 5	2n 30	1n 24	6n 27	2s 25	21n 14	0s 5	0n 29	1s 24	23s 9	4s 46	19s 38	19s 44	10s 55	11n 8	0s 26													

Julian Day Number = 2461771.5, Delta T = 83.85 sec
 Ecliptic obliquity = 23°26'13", Nutation = 0°00'15"
 Ayanamsha: Fagan/Bradley = 25°07'54", Lahiri = 24°14'53"

SWISS EPHEMERIS for the year 2028

MARCH 2028

00:00 UT

Day	Sid.t	☉	☽	♀	♁	♂	♄	♃	♅	♆	♁	♂	♁	♃	♅
W 1	10 37 18	10 ^h 55'46"	1 ^h 11'	14 ^h 29'	25 ^h 47'	15 ^h 15'	24 ^h R 5	24 ^h 45'	6 ^h 11'	5 ^h 23'	7 ^h 47'	1 ^h R35	0 ^h 20'	29 ^h 13'	1 ^h 12'
F 31	12 35 35	10 ^h 48'21"	6 ^h 11'	29 ^h 3	26 ^h 33'	8 ^h 41'	20 ^h 17'	28 ^h 45'	6 ^h 11'	6 ^h 30'	8 ^h 28'	29 ^h 14'	28 ^h 45'	2 ^h 33'	2 ^h 45'

Day	☉		☽		♀		♁		♂		♄		♃		♅		♆		♁		♂		♁		♃		♅				
	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat			
W 1	7s28	16n43	5n10	17s 5	0s31	11n 5	1n12	6s41	0s57	3n44	1n30	7n30	2s18	21n15	0s 4	0n52	1s23	22s58	4s49	19s48	20s 5	9s25	11n27	0s28							
F 31	4n17	25n19	4n 2	2s18	2s 5	22n56	3n39	2n46	0s44	5n14	1n31	8n47	2s15	21n24	0s 4	1n18	1s23	22s52	4s54	20s18	20s24	7s53	11n58	0s29							

Julian Day Number = 2461831.5, Delta T = 84.11 sec
 Ecliptic obliquity = 23°26'13", Nutation = 0°00'15"
 Ayanamsha: Fagan/Bradley = 25°08'02", Lahiri = 24°15'02"

SWISS EPHEMERIS for the year 2028

APRIL 2028

00:00 UT

Main astronomical table for April 2028. Columns include Day, Sid.t, and zodiac signs (♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓) with corresponding coordinates and symbols.

Extended astronomical table with 24 columns. Columns include Day, and ecliptic coordinates (♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓) with numerical values for declination and latitude.

Julian Day Number = 2461862.5, Delta T = 84.25 sec
Ecliptic obliquity = 23°26'13, Nutation = 0°00'14
Ayanamsha: Fagan/Bradley = 25°08'06, Lahiri = 24°15'06

SWISS EPHEMERIS for the year 2028

OCTOBER 2028

00:00 UT

Table with 16 columns (Day, Sid.t, and zodiac signs) and 31 rows (S 1 to T 31) showing celestial coordinates and planetary positions.

Table with 18 columns (Day, ecliptic signs, and planetary positions) and 31 rows (S 1 to T 31) showing detailed celestial coordinates and planetary positions.

Julian Day Number = 2462045.5, Delta T = 85.07 sec
Ecliptic obliquity = 23°26'12, Nutation = 0°00'16
Ayanamsha: Fagan/Bradley = 25°08'31, Lahiri = 24°15'31

