THE CURRENT CYCLE OF MERCURY Apr. 11, 2024 – Aug. 19, 2024

Mercury Cycle	2024	Times	Mercury	Solar	Sun/ Mercury	Comment
from 11.04.24 to 19.08.24	Dates	UT	Degree	Degree	Separation	
Inferior Conjunction; Sun conjunct Mercury Retrograde	Apr 11	11.03 pm	22Υ32 R ₂	22Υ32	-	Mercury guides the spirits of the last cycle out of the underworld so their essence may be brought
Morning Rise; Mercury as Morning 'star' Apollo	Apr 19	9.53 pm	17Υ17 R	0819	13° 02′	to light and serve in the reformation of a new cycle. Old projects may be resurrected; new programmes may be imagined.
Mercury Stations Direct	Apr 25	12.54 pm	15Υ59	6¥10	20° 11′	Instinctive and remembered intentions, initiatives and ideas are at a crossroads with new ways of thinking that are brightening and developing into new and renewed projects and plans.
Mercury Reaches Greatest Elongation Morning (GEW)	May 9	9.29 pm	23Υ33	19844	26° 11′	New ideas and insight inspire the Geminian spirit to find a way forward with new strategies. The
Morning Set	Jun 7	4.34 pm	8Ⅱ55	17∏24	8° 29′	Virgo attitude of discrimination, focus, and craft can later be applied to bring the ideas to manifestation through application and work.
Superior Conjunction: Sun conjunct Mercury Direct	Jun 14	4.33 pm	24П06	24∏06	-	This is the time to reflect and harvest insights and initiatives that have been applied towards the
Evening Rise; Mercury as Evening 'star' Hermes	Jun 21	3.18 pm	9907	0544	8° 23′	goal. It is time to disseminate the design, share the products of your creative process, and articulate your process.
Mercury Reaches Greatest Elongation Evening (GEE)	Jul 22	6.39 am	26ብ52	29957	26° 55′	Thinking becomes more introspective and philosophical. A review of the processes and output of the past cycle is underway – how can these ideas improve and be implemented?
Mercury Stations Retrograde	Aug 5	4.56 am	4₩06₽	13&16	20° 50′	It is time to gather in ideas and, in the privacy of
Evening Set	Aug 12	3.57 am	1∰58ॡ	19£756	12° 02′	personal space, reflect on what has taken place for future reference. Time to complete the project for this round. A new chapter will emerge.
Inferior Conjunction; Sun conjunct Mercury Retrograde	Aug 19	1.58 am	26∂(35 R ⁄	26શ35	-	

REFLECTING ON THE CYCLE OF MERCURY

One of the ways to contemplate the phases of the Mercury cycle is to use the prototype of the eight phases of the lunation cycle to get a feel for the evolving round of the Sun/ Mercury cycle. The following table traces eight phases of Mercury inspired by the Lunation Cycle.

Phases of	Corresponding	Average length -	
the Mercury Cycle	Lunation	116 days	Mercury Time
	Phases	(this cycle is 130 days)	
		Approximately 11 days	A new phase begins, born from the seeds of previous cycles.
Inferior Conjunction to	New Moon		Mercury in the morning is forward-thinking and progressive in
Stationary Direct		(this cycle is 14 days)	planning and scheming. New ideas, projects, ways of thinking and
			patterns of interaction come to light to be developed throughout
			the course of the new cycle.
		Approximately 10 days	Instinctive and remembered ways of thinking are at a crossroads
Stationary Direct to	Crescent		with new developments taking place. Former projects, research,
Greatest Elongation		(this cycle is 14 days)	ideas, or studies may return to be redeveloped. Directions and
			decisions are considered. What was left unattended or incomplete
	TI . O .		from the last cycle is reviewed and integrated or discarded.
Greatest Elongation to	First Quarter	Approx. 5 weeks from greatest	At Mercury's greatest distance from the Sun, a critical change
Morning Set		elongation to morning set to the	occurs. Ideas and insight release the mercurial spirit to forge a way
Morning Set to Superior		superior conjunction)	forward with new plans. Application and attention to working on
Conjunction	Gibbous	(this cycle is 36 days)	and managing the project is heightened. Discrimination, focus, and craft bring the emergent and creative ideas into the public domain.
Superior Conjunction to	Full Moon	Approx. 5 weeks from superior	At the superior conjunction initiatives, assignments and designs
Evening Rise	Tull Wooli	conjunction to evening rise to	approach their fruition. Mercury is now in its evening,
		the greatest elongation	introspective and reflective. The maturing ideas can deepen; time
Evening Rise to Greatest	Discouring time	(this cycle is 38 days)	to disseminate the design and share the produce of your creative
Elongation	Disseminating	(this cycle is 30 days)	process. Use the feedback constructively to improve the product.
Greatest Elongation to		Approximately 10 days	Thinking becomes more introspective and philosophical. Time to
Stationary Retrograde	Last Quarter		edit, review, and articulate the process that you have been through.
	~	(this cycle is 14 days)	It is the phase when adjusting the process, fine-tuning the project
			and correcting the mistakes will help complete the assignment and
			offer insights and revelations into the process.
Stationary Retrograde to		Approximately 11 days	As the cycle moves towards the inferior conjunction what was
Inferior Conjunction	Balsamic		brought to light can be completed, refined and analysed for future
		(this cycle is 14 days)	cycles. It is the time to gather in ideas and in the depth and privacy
			of the self, journal and contemplate what has taken place for
			personal development and future reference

THE CURRENT CYCLE OF MERCURY – Dec. 22, 2023 – Apr. 11, 2024

All times listed as UT

This cycle lasts for 111 days

Mercury Cycle	2023-4	Times	Mercury	Solar	Sun/ Mercury
from 22.12.23 -11.04.24	Dates	UT	Degree	Degree	Separation
Inferior Conjunction; Sun conjunct Mercury Retrograde	Dec 22 2023	6.54 pm	0⅓39 Ŗ	0 Y ₀ 39	-
Morning Rise; Mercury as Morning 'star' Apollo	Dec 27	10.28 pm	24 <i>×</i> ⁷ 26 ₽	5 % 53	11° 27′
Mercury Stations Direct	Jan 2 2024	3.08 am	22≯10	111/011	19° 01′
Mercury Reaches Greatest Elongation Morning (GEW)	Jan 12	2.38 pm	28 ₹ 25	21 1/052	23° 27′
Morning Set	Feb 16	7.16pm	18240	272236	8° 56′
Superior Conjunction: Sun conjunct Mercury Direct	Feb 28	8.43 am	9)(14	9)(14	-
Evening Rise; Mercury as Evening 'star' Hermes	Mar 8	3.07 pm	27)(02	18∺32	8° 30′
Mercury Reaches Greatest Elongation Evening (GEE)	Mar 24	10.34 pm	23Υ19	4 Υ 46	18° 33′
Mercury Stations Retrograde	Apr 1	10.14 pm	27Υ13 Ŗ	12Υ37	14° 36′
Evening Set	Apr 4	5.02 am	26Υ55 Ŗ	14Υ55	12° 00′
Inferior Conjunction; Sun conjunct Mercury Retrograde	Apr 11	11.03 pm	22Υ³32 R	22Υ32	-

THE CURRENT CYCLE OF MERCURY – Sep 6 ,2023 – Dec 22, 2023

All times listed as UT

This cycle lasts for 107 days

Mercury Cycle From 6.09.23 to 22.12.23	2023 Dates	Times UT	Mercury Degree	Solar Degree	Sun/ Mercury Separation
Inferior Conjunction; Sun conjunct Mercury Retrograde	Sep 6	11.09 am	13\\\\\36 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13M)36	-
Morning Rise; Mercury as Morning 'star' Apollo	Sep 13	9.28 am	8∰28 Ŗ	20Mp20	8° 52′
Mercury Stations Direct	Sep 15	8.21 pm	8 11 00	2211044	14° 44′
Mercury Reaches Greatest Elongation Morning (GEW)	Sep 22	1.16 pm	11 \ \\\26	29M)17	17° 51′
Morning Set	Oct 8	6.08 pm	6 <u>₽</u> 37	15≏12	8° 35′
Superior Conjunction: Sun conjunct Mercury Direct	Oct 20	5.38 am	26≏34	26≗34	-
Evening Rise; Mercury as Evening 'star' Hermes	Nov 4	7.58 am	20M ₅₄	11M _. 37	9° 17′
Mercury Reaches Greatest Elongation Evening (GEE)	Dec 4	2.29 pm	31/219	12⊀09	21° 10′
Mercury Stations Retrograde	Dec 13	7.09 am	8%29 ₽	20≯59	17° 30′
Evening Set	Dec 17	10.17 am	6%53 ₨	25≯11	11° 42′
Inferior Conjunction; Sun conjunct Mercury Retrograde	Dec 22	6.54 pm	0%39 ጼ	0%39	-

THE CYCLE OF MERCURY – May 1, 2023 to September 6, 2023

All times listed as UT

This cycle lasts for 128 days

Mercury Cycle From 1.05.23 to 6.09.23	2023 Dates	Times UT	Mercury Degree	Solar Degree	Sun/ Mercury Separation
Inferior Conjunction;	May 1	11.27 pm	11∀19 Ŗ	11 🖯 19	-
Sun conjunct Mercury Retrograde		_			
Morning Rise; Mercury as	May 10	12.58 pm	6∀39 Ŗ	19\37	12° 38′
Morning 'star' Apollo					
Mercury Stations Direct	May 15	3.16 am	5 ∀ 51	24 8 03	18° 12′
Mercury Reaches Greatest	May 29	5.34 am	12858	7耳37	24° 38′
Elongation <i>Morning</i> (GEW)					
Morning Set	Jun 24	4.41 am	23耳57	227	8° 30′
Superior Conjunction:	Jul 1	5.05 am	9908	9908	-
Sun conjunct Mercury Direct					
Evening Rise;	Jul 8	10.50 am	24©32	16©02	8° 30′
Mercury as Evening 'star' Hermes					
Mercury Reaches Greatest	Aug 10	1.46 am	14M)33	17Ω12	27° 21′
Elongation Evening (GEE)					
Mercury Stations Retrograde	Aug 23	7.59 am	21M)51 R	0 1% 26	21° 25′
Evening Set	Aug 31	0.52 am	19 1 0 19 R	7 1% 23	11° 56′
Inferior Conjunction;	Sep 6	11.09 am	 13№36 R	1311)36	-
Sun conjunct Mercury Retrograde			10.900 ·A	20.900	

THE CYCLE OF MERCURY – January 7, 2023 – May 1, 2023

All times listed as UT

This cycle lasts for 106 days

Mercury Cycle from 7.01.23 o 1.05.23	2023 Dates	Times UT	Mercury Degree	Solar Degree	Sun/ Mercury Separation
Inferior Conjunction ; Sun conjunct Mercury Retrograde	Jan 7	12.57 pm	16 ⅓ 57 ₨	16 % 57	-
Morning Rise; Mercury as Morning 'star' Apollo	Jan 12	6.33 pm	10 ⅓42 Ŗ	22 % 16	11° 34′
Mercury Stations Direct	Jan 18	1.12 pm	81 ₀ 08	281/209	20° 01′
Mercury Reaches Greatest Elongation Morning (GEW)	Jan 30	5.53 am	15 % 07	102203	24° 56′
Morning Set	Mar 7	8.43 am	7)(40	16∺30	8° 50′
Superior Conjunction: Sun conjunct Mercury Direct	Mar 17	10.44 am	26)(34	26∺34	-
Evening Rise; Mercury as Evening 'star' Hermes	Mar 25	8.54 pm	13Υ25	4Υ56	8° 29′
Mercury Reaches Greatest Elongation Evening (GEE)	Apr 11	10.10 pm	11 803	21Υ45	19° 18′
Mercury Stations Retrograde	Apr 21	8.35 am	15∀37 Ŗ	0859	14° 38′
Evening Set	Apr 23	9.40 am	15 ∀ 25 ₽	2859	12° 26′
Inferior Conjunction; Sun conjunct Mercury Retrograde	May 1	11.27 pm	11∀19 ₨	11\19	-

THE CYCLE OF MERCURY – September 23, 2022 to January 7, 2023

All times listed as UT

This cycle lasts for 107 days

Mercury Cycle from 23.09.22 to 7.01.23	2022 Dates	Times UT	Mercury Degree	Solar Degree	Sun/ Mercury Separation
Inferior Conjunction; Sun conjunct Mercury Retrograde	Sep 23	6.50 am	0≏14尺	0≏14尺	-
Morning Rise; Mercury as Morning 'star' Apollo	Sep 29	7.49 pm	24M46R	6≏39	11° 53′
Mercury Stations Direct	Oct. 2	9.07 am	24M)12	9 <u>०</u> 09	14° 57′
Mercury Reaches Greatest Elongation Morning (GEW)	Oct. 8	9.13 pm	27Mþ39	15 <u>요</u> 34	17° 55′
Morning Set	Oct. 26	5.39 am	23 <u>₽</u> 59	2M,57	8° 58′
Superior Conjunction: Sun conjunct Mercury Direct	Nov. 8	4.42 pm	16M _. 15	16M _. 15	-
Evening Rise; Mercury as Evening 'star' Hermes	Nov.25	0.45 am	11≯54	2≯42	9° 12′
Mercury Reaches Greatest Elongation Evening (GEE)	Dec. 21	3.31 pm	19 % 49	29≯43	20° 06′
Mercury Stations Retrograde	Dec. 29	9.32 am	24⅓°21₽⁄	7Y ₀ 37	16° 44′
Evening Set	2023 Jan. 2	1.31 am	231/ ₀ 031 %	11%22	11° 41′
Inferior Conjunction; Sun conjunct Mercury Retrograde	Jan. 7	12.57 pm	16⅓57 Ŗ	161/57	-

THE CYCLE OF MERCURY – May 21, 2022 to September 23, 2022

All times listed as UT

This cycle lasts for 125 days

Mercury Cycle from 21.05.22 to 23.09.22	2022 Dates	Times UT	Mercury Degree	Solar Degree	Sun/ Mercury Separation
Inferior Conjunction; Sun conjunct Mercury Retrograde	May 21	7.18 pm	0∏43 Ŗ	0П43	-
Morning Rise; Mercury as Morning 'star' Apollo	May 30	4.05 pm	26∀34 ₽	9П14	12° 40'
Mercury Stations Direct	Jun 3	8.00 am	26 8 05	12∏44	16° 39'
Mercury Reaches Greatest Elongation Morning (GEW)	Jun 16	2.55 am	2Д30	25Ⅱ27	22° 57'
Morning Set	Jul 9	4.48 pm	9901	17©28	8° 27'
Superior Conjunction: Sun conjunct Mercury Direct	Jul 16	7.37pm	24©15	24©15	-
Evening Rise; Mercury as Evening 'star' Hermes	Jul 24	11.57 am	10Д10	1&35	9° 25'
Mercury Reaches Greatest Elongation Evening (GEE)	Aug 27	4.14 pm	1≏36	4₩22	27° 14'
Mercury Stations Retrograde	Sep 10	3.38 am	8 ≏ 55 R	17M)26	21° 29'
Evening Set	Sep 17	4.50 am	6 <u>≏</u> 13 R	24M)17	11° 56'
Inferior Conjunction; Sun conjunct Mercury Retrograde	Sep 23	6.50 am	0≏14 尺	0≏14	-

THE CYCLE OF MERCURY January 23, 2022 to May 21, 2022

All times listed as UT

This cycle lasts for 118 days

Mercury Cycle from 23.01.22 to 21.05.22	2022	Times	Mercury	Solar	Sun/ Mercury
Jrom 25.01.22 to 21.05.22	Dates	UT	Degree	Degree	Separation
Inferior Conjunction;	Jan 23	10.28 am	3 22 ₽	3222	-
Sun conjunct Mercury Retrograde					
Morning Rise; Mercury as Morning	Jan 28	7.57 pm	27% 09 ₽	8252	11°43'
ʻstar' Apollo	-				
Mercury Stations Direct	Feb 4	4.13 am	24 % 22	15218	20°56'
Mercury Reaches Greatest	Feb 16	9.07 pm	1253	28210	26°17'
Elongation <i>Morning</i> (GEW)					
Morning Set	Mar 24	11.34 pm	25)(34	4Υ18	8°44'
Superior Conjunction:	Apr 2	11.11 pm	13Υ11	13Υ11	-
Sun conjunct Mercury Direct	_				
Evening Rise;	Apr 10	5.53 pm	29 Υ 17	20Υ50	8°21'
Mercury as Evening 'star' Hermes		_			
Mercury Reaches Greatest	Apr 29	8.09 am	29826	9800	20°26'
Elongation <i>Evening</i> (GEE)	-				
Mercury Stations Retrograde	May 10	11.47 am	4∏51 Ŗ	19848	15°03'
Evening Set	May 12	2.10 pm	4∏41 Ŗ	21850	12°51'
	7.5	- 10			
Inferior Conjunction;	May 21	7.18 pm	0∐43 ₨	0Д43	-
Sun conjunct Mercury Retrograde					

THE CYCLE OF MERCURY - October 9, 2021 to January 23, 2022

All times listed as UT

This cycle lasts for 106 days

Mercury Cycle from 9.10.21 to 23.01.22	2021/22 Dates	Times UT	Mercury Degree	Solar Degree	Sun/ Mercury Separation
Inferior Conjunction ; Sun conjunct Mercury Retrograde	Oct 9	4.18 pm	16≏35₽	16≏35	-
Morning Rise; Mercury as Morning 'star' Apollo	Oct 15	7.37 pm	10 ≏ 51 Ŗ	22≗39	11°48'
Mercury Stations Direct	Oct 18	3.17 pm	10≏07	25≏27	15°20'
Mercury Reaches Greatest Elongation Morning (GEW)	Oct 25	5.29 am	13≏43	2M_01	18°19'
Morning Set	Nov 13	5.27 pm	12M ₃ 1	21M 33	9°02'
Superior Conjunction: Sun conjunct Mercury Direct	Nov 29	4.39 am	7 ≯ 10	7 ≯ 10	-
Evening Rise; Mercury as Evening 'star' Hermes	Dec 15	10.33 am	21/539	23.₹39	9°00'
Mercury Reaches Greatest Elongation Evening (GEE)	Jan 7	11.03 am	6219	17%06	19°13'
Mercury Stations Retrograde	Jan. 14	11.41 am	10≈20₽€	24 % 16	16°04'
Evening Set	Jan. 17	7.32 pm	9215₽€	27 Y ₀ 39	11°36'
Inferior Conjunction; Sun conjunct Mercury Retrograde	Jan. 23	10.28 am	3222₽€	3222	-