

## *♁ 2024 Retrograde Planets*

<b>R</b>	<b>2024 Date Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>2024 Date Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Time Retrograde</b>
<b>Jupiter</b>	9 Oct	21♊20 ♁	16♌29	115° 09'	4 Feb 2025	11♊16	15♍48	115° 28'	4 months
<b>Saturn</b>	29 Jun	19♋25 ♁	8♌02	108° 37'	15 Nov	12♋41	23♌12	109° 29'	4 ½ months
<b>Chiron</b>	26 Jul	22♍32 ♁	3♌35	101° 03'	29 Dec	19♍00	8♎08	100° 52'	5 months
<b>Uranus</b>	1 Sep	27♎15 ♁	9♏11	101° 56'	30 Jan 2025	23♎15	10♏31'	102° 44'	5 months
<b>Neptune</b>	2 Jul	29♋55 ♁	11♌02	100° 07'	7 Dec	27♋07	15♎31	101° 36'	5 ¼ months
<b>Pluto</b>	2 May	2♏06 ♁	12♎19	100° 13'	12 Oct	29♎38	19♌10	100° 28'	5.3 months

<b>R</b>	<b>2024 Date Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>2024 Date Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Time Retrograde</b>
<b>Mercury</b>	1 Apr	27♍12 ♁	12♍10	15° 02'	25 Apr	15♍59	5♎19	19° 50'	24 days
	5 Aug	4♏06 ♁	13♌16	20° 56'	28 Aug	21♌24	5♏33	14° 09'	23days
	26 Nov	22♎40 ♁	4♎19	18° 21'	15 Dec	6♎25	23♎52	17° 27'	19 days
<b>Mars</b>	6 Dec	6♌10	14♎50	128° 40'	24 Feb 2025	17♌00	5♋42	131° 18'	80 days

## *♁ 2023 Retrograde Planets*

<b>R</b>	<b>2023 Date Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation from Sun</b>	<b>2023 Date Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation from Sun</b>	<b>Time Retrograde</b>
<b>Jupiter</b>	4 Sep	15♄34 ♁	11♎47	116° 13'	31 Dec	5♄34	9♎08'	116° 26'	4 months
<b>Saturn</b>	17 Jun	7♄12 ♁	26♈16	109° 04'	4 Nov	0♄30	11♈36'	108° 54'	4 ½ months
<b>Chiron</b>	23 Jul	19♄57 ♁	0♈25	100° 28'	27 Dec	15♄27	5♎04'	100° 23'	5 months
<b>Uranus</b>	29 Aug	23♄04 ♁	5♎31	102° 27'	27 Jan	19♄05	6♈50'	102° 15'	5 months
<b>Neptune</b>	30 Jun	27♄41 ♁	8♏49	101° 08'	6 Dec	24♄53	14♏08'	100° 45'	5 ¼ months
<b>Pluto</b>	1 May	0♄21 ♁	11♄04	100° 43'	11 Oct	27♎53	17♏57'	99° 56'	5.3 months

*Uranus goes Direct on 22 January 2023 at 14 ♄56*

<b>R</b>	<b>2023 Date Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation from Sun</b>	<b>2023 Date Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation from Sun</b>	<b>Time Retrograde</b>
<b>Mercury</b>	29 Dec 22	24♄21 ♁	7♎37	16° 34'	18 Jan	8♄08	28♎09'	20° 01'	20 days
	21 Apr	15♄37 ♁	0♄59	14° 38'	15 May	5♄50	24♄03'	18° 13'	24 days
	23 Aug	21♎51 ♁	0♎26	21° 25'	15 Sep	8♎00	22♎44'	14° 44'	22 days
	13 Dec	8♄29 ♁	21♏04	17° 25'	2 Jan 24	22♏10	11♎11'	19° 01'	20 days
<b>Venus</b>	23 Jul	28♈36 ♁	29♏59	28° 37'	4 Sep	12♈12	11♎16'	29° 04'	43 days
<b>Mars</b>	30 Oct 22	25♈36 ♁	7♈06	131° 30'	12 Jan	8♈07	21♎52'	136° 15'	74 days

## *2022 Retrograde Planets*

<b>R</b>	<b>2022 Date Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>2022 Date Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Time Retrograde</b>
<b>Jupiter</b>	28 Jul	8♃43	5♏45	117° 02'	23 Nov	28♃47	1♃37	117° 10'	4 months
<b>Saturn</b>	4 Jun	25♄15	14♏15	109° 00'	23 Oct	18♄35	29♄43	109° 08'	4 ½ months
<b>Chiron</b>	19 Jul	16♃26	26♄56	101° 30'	23 Dec	11♃56	1♃30	101° 34'	5 months
<b>Uranus</b>	24 Aug	18♅55	1♆23	102° 38'	18 Jan	10♅49	28♃30	102° 19'	5 months
<b>Neptune</b>	28 Jun	25♃26	6♄37	101° 11'	4 Dec	22♃38	11♃48	100° 50'	5 ¼ months
<b>Pluto</b>	29 Apr	28♃35	9♅25	100° 50'	8 Oct	26♃06	15♄35	100° 31'	5 ¼ months

<b>R</b>	<b>2022 Date Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>2022 Date Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Time Retrograde</b>
<b>Mercury</b>	14 Jan	10♄20	24♃16	16° 04'	4 Feb	24♃22	15♄18	20° 56'	21 days
	10 May	4♏51	19♅48	15° 03'	3 Jun	26♅05	12♏44	16° 39'	24 days
	10 Sep	8♄55	17♆25	21° 30'	2 Oct	24♆11	9♄09	14° 58'	22 days
	29 Dec	24♃21	7♃37	16° 34'					
<b>Venus</b>	19 Dec 2021	26♃29	28♃09	28° 20'	29 Jan	11♃04	9♄24	28° 20'	41 days
<b>Mars</b>	30 Oct	25♏36	7♌06	131° 30'					80 days

**Note:** Mars will go direct on January 12, 2023 at 8♏08

## *2021 Retrograde Planets*

<b>R</b>	<b>Date of Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Date of Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Time Retrograde</b>
<b>Jupiter</b>	20 Jun	2♋11	29♊30	117°19'	18 Oct	22♍29	25♌03	117°34'	4 months
<b>Saturn</b>	23 May	13♍31	2♊28	108°57'	11 Oct	6♍52	17♌59	108°53'	4 ½ months
<b>Chiron</b>	15 Jul	12♍55	23♄14	100°19'	19 Dec	8♍26	27♌59	101°35'	5 months
<b>Uranus</b>	20 Aug	14♍47	27♄16	102°29'	18 Jan 22	10♍49	28♌30	102°19'	5 months
<b>Neptune</b>	25 Jun	23♋12	4♄26	101°15'	1 Dec	20♋24	9♌33	100°51'	5 ¼ months
<b>Pluto</b>	27 Apr	26♌48	7♍40	100°52'	6 Oct	24♌18	13♌43	100°35'	5.3 months

<b>R</b>	<b>Date of Retrograde Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Date of Direct Station</b>	<b>Longitude of Planet</b>	<b>Longitude of Sun</b>	<b>Angular Separation</b>	<b>Time Retrograde</b>
<b>Mercury</b>	31 Jan	26♍29	11♍24	15°05'	21 Feb	11♍01	3♋01	22°00'	21 days
	30 May	24♊43	9♊09	15°34'	23 Jun	16♊08	2♄05	15°57'	24 days
	27 Sep	25♌27	4♌43	20°44'	19 Oct	10♌08	25♌52	15°44'	22 days
	19 Dec	26♌29	28♌09	28°20'	29 Jan 22	11♌04	9♍19	28°45'	41 days