

2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
♂ ♀ ♀#♂ ♂#♂ ♂ ♂				11 1 4 6					23			
♀#♀ ♀♂♂ ♀♂♂ ♀#♂				2 1 2 3				18 25		13 27		
♂♂♂ ♀ ♂ ♀ ♂ ♂♂♀				4 5 7 12				10 2				
♀#♀ ♀#♀ ♀#♂ ♀#♂				9 12 13 14						7 28		16 30
♀ ♂ ♀#♂ ♀♂♂ ♀#♂				15 18 20	14 30		28				16	
♀ ♀ ♀#♀ ♀#♂ ♀♂♀				28 28 29 27	12		3 17	11		9		
♀ ♂ ♀♂♂ ♀ ♂ ♂#♂				1 30 4 5				5		2		
♀♂♂ ♀#♂ ♀#♀ ♀♂♂				5 8 13 15						1 25		
♀#♂ ♂ ♀ ♂♂♀ ♀ ♂				16 20 18 24					16			
2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
♂ # ♃						29						
♂ ♂ ♃						29						
♂ ♃						1						
☉ # ♀						5	6					
♂ # ♀						9						
♀ # ♃						9			28			
♀ ♂ ♃						11						
♀ ♃						16			24			
♂ ♂ ♃						15						
♂ ♃						29						
♃ # ♀												
♀ # ♀									18 25			
♃ ♂ ♀									18			
☉ ♂ ♀									19			
♂ # ♃									29			
♂ ♂ ♃									1			
♃ ♂ ♃									31			
♃ ♂ ♃									9			
♀ ♂ ♀									9			
☉ ♂ ♃									14			
♀ ♂									19			
♃ ♂ ♀									21			
♀ ♂ ♃									28			
♃ ♂ ♃									2			
♃ ♂ ♃									18			
♃ ♂ ♃									12			
☉ ♂ ♀									16			
♀ ♂ ♀									24			
♂ # ♀									14			
♃ ♂ ♀									26			29
☉ ♂ ♃									26			
♀ ♂ ♃									1			
♀ ♂ ♃									7			
♀ ♂ ♃									10			
♃ ♂ ♃									19			
☉ ♂ ♀(SE)												
☉ ♀(SE)												
☉ ♀(LE)												
2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
♀♂♄											5	
☉♄♄(LE)											8	
♄♂♄											8	
☉♂♄(LE)											8	
☉♂♄(LE)											9	
☉♄♄(LE)												
♀♄♂											29	28
♄♂♂											29	
♀♂♂											1	
☉♂♂												8
2022	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

The orb used is 1 degree. When the aspect forms near an eclipse, you'll see this noted (SE for solar eclipse and LE for lunar eclipse). The above is generated for Eastern Time using the excellent and recommended Sirius software with a custom search.

Sun through Pluto with Chiron (no Moon); Aspects included: conjunction, parallel, opposition, and contraparallel.